



 **TPU** S220

The logo for the TPU S220 product, consisting of a stylized icon of four blue squares arranged in a 2x2 grid to the left of the text "TPU" in a large, bold, blue font, followed by "S220" in a smaller, red font.

# **Product Manual**

**Edition 2**

AS16001114, Rev. 01, October 2016

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The content of this manual has been carefully revised, however, the full compliance of its content with the technical and functional characteristics of the product it is referred to cannot be assured, as typing or other errors cannot be completely ruled out. The information given is regularly reviewed and any necessary correction or additional explanation will be included in future revisions of this document.

Due to continuous development, the content of this manual can be changed without notice.

We appreciate any correction or improvement suggestion.

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## PREFACE

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### Objective

This manual describes the installation, configuration, operation and maintenance of the TPU S220.

### Focus

This manual is intended for protection and automation power system engineers, specialized personnel responsible for the installation, configuration and commissioning of the equipment and staff from the energy transmission and distribution companies in charge of its operation.

### Application

The information in this manual is valid for the following equipment of EFACEC Automation:

- ◆ TPU S220, Edition 2

### Safety Instructions

This manual does not cover all safety measures required to operate the equipment because additional procedures can be necessary in specific circumstances. Yet, all safety instructions given in this manual must be followed.

Any intervention regarding the equipment's installation, commissioning or operation must be carried out by authorized technical personnel.

The equipment shall not be used for purposes other than those specified in this document.

The failure to comply with these recommendations may endanger the correct operation of the TPU S220, and cause personnel and/or equipment damage.

### Language Requirements (for non-native English speakers)

In order to fully understand the content of this document, it is therefore recommended that the reader possesses a language proficiency equivalent to B1 level, according to European Language Levels.



This product complies with the Directive of the European Parliament and of the Council 2006/95/EC (Low Voltage Directive) as well as with the Directive of the European Parliament and of the Council 2004/108/EC (Electromagnetic Compatibility Directive).

The conformity is proved by several actions including the tests conducted by EFACEC and by independent entities, in accordance with the standards EN 61000-6-2: 2005, EN 61000-6-3: 2007, EN 60870-2-1: 1996 and EN 50263: 1999 concerning Electromagnetic Compatibility Directive and in accordance with the standards EN 60950-1: 2006 + A1: 2010 + A11: 2009 + A12: 2011 and EN 60255-5: 2001 concerning Low Voltage Directive.

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## Organization

This manual is organized in chapters so that it is easier to find the desired information and it is adjusted to the different target readers it is meant for:

- ◆ **Chapter 1 - Introduction:** summary of the device characteristics and functions;
- ◆ **Chapter 2 - Installation:** instructions for the unit correct installation and the execution of all required connections;
- ◆ **Chapter 3 - Human Machine Interface:** guide for the use of the local and web-based human-machine interfaces;
- ◆ **Chapter 4 - Device Configuration:** description of the base device configurations;
- ◆ **Chapter 5 - Application Functions:** description of the operating principle, configuration and interface for each built-in function;
- ◆ **Chapter 6 - Communications:** application of communication protocols and their configuration;
- ◆ **Chapter 7 - Operation:** operation guide with procedure to perform supported tasks;
- ◆ **Chapter 8 - Annexes:** additional information about the device.

This manual contains warnings related to specific aspects of the equipment's installation, configuration or operation with different importance levels:



The failure to comply with the safety instruction may endanger the correct operation and cause personnel injuries and/or equipment damage.

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The failure to comply with the safety or operational instruction may endanger the correct operation of the equipment.

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Additional information with special interest for an easier configuration or operation, not relevant for personnel and/or equipment safety.

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Answer to a frequent question about the equipment's configuration or operation for quick problem solving.

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## Related Documents

Reference	Document	Number
[1]	TPU S220 Ed2 Data Sheet	AS16001110
[2]	Automation Studio User Manual	ASID12000061
[3]	Automation Studio User Manual – Efacec Devices	ASID12000065
[4]	Automation Studio User Manual – IEC 61131-3 Programming	ASID12000066
[5]	Automation Studio User Manual – IEC 61850 and Third-Party Devices	ASID12000064

## Manual Revisions

Revision	Date	Changes
00	2016-05-18	Document release.
01	2016-10-27	Update mounting dimensions and settings in Application Functions.

## GLOSSARY

a.c.	Alternating Current
A/D	Analogue / Digital
ANSI	American National Standards Institute
AS	Automation Studio
BCD	Binary-Coded Decimal
BCU	Bay Control Unit
CB	Circuit Breaker
CDC	Common Data Class (from IEC 61850)
CID	Configured IED Description (from IEC 61850)
COMTRADE	IEEE Standard Common Format for Transient Data Exchange
CPU	Central Processing Unit
CT	Current Transformer
d.c.	Direct Current
DNP	Distributed Network Protocol
DSP	Digital Signal Processor
EHV	Extra High Voltage
EMC	Electro-Magnetic Compatibility
FBD	Function Block Diagram (from IEC 61131)
FO	<i>Fermeture-Ouverture</i> auto-reclose cycle
FTP	File Transfer Protocol
GOOSE	Generic Object Oriented Substation Event
GPS	Global Positioning System
HMI	Human Machine Interface
HTTP	HiperText Transfer Protocol
HV	High Voltage
I/O	Input/ Output
ICD	IED Capability Description (from IEC 61850)
IEC	International Electrotechnical Committee
IEC 61131-3	IEC Standard for Programmable controllers
IEC 61850	IEC Standard for Communication networks and systems for power utility automation
IEC 60870-5-101	Companion standard for basic telecontrol tasks
IEC 60870-5-103	Protection communication companion standard
IEC 60870-5-104	Network access for IEC 60870-5-101 using standard transport profiles
IED	Intelligent Electronic Device
IEEE	Institute of Electrical and Electronics Engineers

<b>Inch (")</b>	An inch is a length unit of the British unit system and it isn't embraced by the international system of units (SI). It is sometimes used throughout this document once it is often used by technicians. An inch is equal to 2.54 cm or 25.4 mm
<b>IP</b>	Internet Protocol
<b>IRIG-B</b>	Inter-Range Instrumentation Group code format B
<b>LAN</b>	Local Area Network
<b>LCD</b>	Liquid Cristal Display
<b>LD</b>	Logical Device (from IEC 61850)
<b>LED</b>	Light Emitting Diode
<b>LN</b>	Logical Node (from IEC 61850)
<b>MAC</b>	Media Access Control address
<b>MCB</b>	Miniature Circuit Breaker
<b>MV</b>	Medium Voltage
<b>OFO</b>	<i>Ouverture-Fermeture-Ouverture</i> auto-reclose cycle
<b>PC</b>	Personal Computer
<b>PLC</b>	Programmable Logic Controller
<b>RMS</b>	Root Mean Square
<b>RS-232</b>	Serial link according to EIA standard RS-232
<b>RS-485</b>	Serial link according to EIA standard RS-485
<b>RTC</b>	Real-Time Clock
<b>RTU</b>	Remote Terminal Unit
<b>SCADA</b>	Supervisory Control and Data Acquisition
<b>SCL</b>	Substation Configuration description Language (from IEC 61850)
<b>SI</b>	<i>Système International d'Unités</i>
<b>SNTP</b>	Simple Network Time Protocol
<b>ST</b>	Structured Text (from IEC 61131)
<b>STP</b>	Shielded Twisted Pair
<b>TCP</b>	Transmission Control Protocol
<b>TPU</b>	Terminal Protection Unit
<b>UART</b>	Universal Asynchronous Receiver/Transmitter
<b>UTC</b>	Universal Time Coordinated
<b>UTP</b>	Unshielded Twisted Pair
<b>VT</b>	Voltage Transformer
<b>XML</b>	Extensible Markup Language



# TABLE OF CONTENTS

---

<b>1</b>	<b>INTRODUCTION.....</b>	<b>1-1</b>
1.1	APPLICATION.....	1-3
1.2	ARCHITECTURE.....	1-5
1.3	GENERAL CHARACTERISTICS.....	1-7
1.4	APPLICATION FUNCTIONS.....	1-9
1.4.1	Protection Functions.....	1-9
1.4.2	Control and Supervision Functions.....	1-14
1.4.3	Monitoring and Recording Functions.....	1-16
<b>2</b>	<b>INSTALLATION.....</b>	<b>2-1</b>
2.1	PRESENTATION AND DIMENSIONS.....	2-3
2.1.1	Enclosure.....	2-3
2.1.2	Dimensions.....	2-5
2.2	HARDWARE DESCRIPTION.....	2-6
2.2.1	General Description.....	2-6
2.2.2	Module Description.....	2-6
2.2.3	Configuration of the Supply Voltage and I/O.....	2-7
2.3	MOUNTING.....	2-10
2.4	CONNECTIONS.....	2-12
2.4.1	Connectors Description.....	2-13
2.4.2	Wiring Diagrams.....	2-14
2.4.1	Power Supply Connection.....	2-18
2.4.2	Current and Voltage Connections.....	2-19
2.4.3	Binary Input and Output Connections.....	2-24
2.4.4	Local Area Network Connections.....	2-26
2.4.5	Front Service Interface.....	2-27
2.4.6	Serial Ports.....	2-27
<b>3</b>	<b>HUMAN MACHINE INTERFACE.....</b>	<b>3-1</b>
3.1	LOCAL HMI.....	3-3
3.1.1	Front Panel Description.....	3-3
3.1.2	Startup Sequence.....	3-4
3.1.3	Keypad.....	3-5
3.1.4	Menu.....	3-6
3.1.5	Screensaver and Hibernation.....	3-10
3.2	WEB-BASED HMI.....	3-11
3.2.1	Access.....	3-11
3.2.2	Layout.....	3-12
3.2.3	Content.....	3-12
3.2.4	Shutdown Menu.....	3-13
<b>4</b>	<b>DEVICE CONFIGURATION.....</b>	<b>4-1</b>
4.1	DATA TYPES.....	4-3
4.1.1	Status Entities.....	4-3
4.1.2	Measurement Entities.....	4-6
4.1.3	Control Entities.....	4-9
4.1.4	Setting Entities.....	4-15
4.1.5	Setting Group Entities.....	4-17
4.1.6	Module Interface Structure.....	4-17
4.2	DEVICE GENERAL DATA.....	4-18
4.2.1	Device Identification And Diagnostics.....	4-18
4.2.2	Hardware Modules Identification And Diagnostics.....	4-20
4.2.3	Watchdog.....	4-21
4.3	TIME SYNCHRONIZATION.....	4-23
4.3.1	Time Model.....	4-23

4.3.2 Real Time Clock .....	4-24
4.3.3 Synchronization.....	4-24
4.4 PROCESS INTERFACE .....	4-29
4.4.1 Physical Configuration.....	4-29
4.4.2 I/O Modules.....	4-32
4.4.3 Channels.....	4-35
4.5 USER PROGRAMMABLE AUTOMATION.....	4-38
4.5.1 Task Management and Program Execution.....	4-38
4.5.2 Program Implementation.....	4-39
4.5.3 Automation System Library.....	4-40
4.5.4 Good Programming Practices .....	4-42
4.5.5 Logic Engine Limits.....	4-42
4.6 LOCAL HMI .....	4-43
4.6.1 Display .....	4-43
4.6.2 Alarms.....	4-43
4.6.3 Function Keys .....	4-44
4.6.4 Command Keys.....	4-45
4.7 EVENT LOG .....	4-47
4.8 FAULT REPORT .....	4-52
4.8.1 Introduction .....	4-52
4.8.2 Operation Method .....	4-52
4.8.3 Interface .....	4-53
4.8.4 Settings.....	4-56
<b>5 APPLICATION FUNCTIONS .....</b>	<b>5-1</b>
5.1 GENERAL FUNCTION DATA.....	5-3
5.1.1 Application Functions .....	5-3
5.1.2 Logical Devices.....	5-4
5.1.3 Operation Mode Management.....	5-4
5.1.4 Control Authority Management.....	5-5
5.1.5 Setting Groups Management .....	5-6
5.2 (DIRECTIONAL) PHASE OVERCURRENT .....	5-7
5.2.1 Introduction .....	5-7
5.2.2 Operation Method .....	5-7
5.2.3 Interface .....	5-11
5.2.4 Settings.....	5-13
5.3 (DIRECTIONAL) EARTH-FAULT OVERCURRENT .....	5-16
5.3.1 Introduction .....	5-16
5.3.2 Operation Method .....	5-16
5.3.3 Interface .....	5-21
5.3.4 Settings.....	5-22
5.4 (DIRECTIONAL) NEGATIVE SEQUENCE OVERCURRENT .....	5-25
5.4.1 Introduction .....	5-25
5.4.2 Operation Method .....	5-25
5.4.3 Interface .....	5-28
5.4.4 Settings.....	5-29
5.5 COLD LOAD PICKUP .....	5-31
5.5.1 Introduction .....	5-31
5.5.2 Operation Method .....	5-31
5.5.3 Interface .....	5-34
5.5.4 Settings.....	5-34
5.6 THERMAL OVERLOAD .....	5-36
5.6.1 Introduction.....	5-36
5.6.2 Operation Method .....	5-36
5.6.3 Interface .....	5-38
5.6.4 Settings.....	5-38
5.7 SWITCH-ONTO-FAULT.....	5-40
5.7.1 Introduction .....	5-40
5.7.2 Operation Method .....	5-40
5.7.3 Interface .....	5-41

5.7.4 Settings.....	5-42
5.8 BROKEN CONDUCTOR CHECK .....	5-44
5.8.1 Introduction.....	5-44
5.8.2 Operation Method .....	5-44
5.8.3 Interface .....	5-45
5.8.4 Settings.....	5-46
5.9 UNDERCURRENT / LOSS OF LOAD.....	5-47
5.9.1 Introduction.....	5-47
5.9.2 Operation Method .....	5-47
5.9.3 Interface .....	5-48
5.9.4 Settings.....	5-49
5.10 DIRECTIONAL EARTH-FAULT OVERCURRENT FOR NON-EARTHED SYSTEMS .....	5-51
5.10.1 Introduction.....	5-51
5.10.2 Operation Method.....	5-51
5.10.3 Interface.....	5-55
5.10.4 Settings.....	5-56
5.11 DIRECTIONAL POWER .....	5-57
5.11.1 Introduction.....	5-57
5.11.2 Operation Method.....	5-57
5.11.3 Interface.....	5-60
5.11.4 Settings.....	5-61
5.12 PHASE UNDERVOLTAGE .....	5-63
5.12.1 Introduction.....	5-63
5.12.2 Operation Method.....	5-63
5.12.3 Interface.....	5-65
5.12.4 Settings.....	5-66
5.13 PHASE OVERVOLTAGE .....	5-67
5.13.1 Introduction.....	5-67
5.13.2 Operation Method.....	5-67
5.13.3 Interface.....	5-68
5.13.4 Settings.....	5-69
5.14 RESIDUAL OVERVOLTAGE .....	5-71
5.14.1 Introduction.....	5-71
5.14.2 Operation Method.....	5-71
5.14.3 Interface.....	5-72
5.14.4 Settings.....	5-73
5.15 NEGATIVE SEQUENCE OVERVOLTAGE .....	5-74
5.15.1 Introduction.....	5-74
5.15.2 Operation Method.....	5-74
5.15.3 Interface.....	5-75
5.15.4 Settings.....	5-76
5.16 UNDERFREQUENCY.....	5-77
5.16.1 Introduction.....	5-77
5.16.2 Operation Method.....	5-77
5.16.3 Interface.....	5-78
5.16.4 Settings.....	5-79
5.17 OVERFREQUENCY .....	5-81
5.17.1 Introduction.....	5-81
5.17.2 Operation Method.....	5-81
5.17.3 Interface.....	5-82
5.17.4 Settings.....	5-83
5.18 FREQUENCY RATE-OF-CHANGE .....	5-85
5.18.1 Introduction.....	5-85
5.18.2 Operation Method.....	5-85
5.18.3 Interface.....	5-86
5.18.4 Settings.....	5-87
5.19 THREE-PHASE TRIP LOGIC .....	5-90
5.19.1 Introduction.....	5-90
5.19.2 Operation Method.....	5-90
5.19.3 Interface.....	5-91

5.19.4 Settings.....	5-91
5.20 TRIP CIRCUIT SUPERVISION .....	5-92
5.20.1 Introduction.....	5-92
5.20.2 Operation Method .....	5-92
5.20.3 Interface.....	5-94
5.20.4 Settings.....	5-94
5.21 CIRCUIT BREAKER FAILURE .....	5-96
5.21.1 Introduction.....	5-96
5.21.2 Operation Method.....	5-96
5.21.3 Interface.....	5-98
5.21.4 Settings.....	5-99
5.22 AUTOMATIC RECLOSURE.....	5-100
5.22.1 Introduction.....	5-100
5.22.2 Operation Method.....	5-100
5.22.3 Interface.....	5-105
5.22.4 Settings.....	5-106
5.23 SYNCHRONISM AND VOLTAGE CHECK .....	5-111
5.23.1 Introduction.....	5-111
5.23.2 Operation Method.....	5-111
5.23.3 Interface.....	5-115
5.23.4 Settings.....	5-116
5.24 LOCKOUT .....	5-119
5.24.1 Introduction.....	5-119
5.24.2 Operation Method .....	5-119
5.24.3 Interface.....	5-120
5.24.4 Settings.....	5-121
5.25 VT SUPERVISION .....	5-122
5.25.1 Introduction.....	5-122
5.25.2 Operation Method .....	5-122
5.25.3 Interface.....	5-124
5.25.4 Settings.....	5-124
5.26 CT SUPERVISION .....	5-126
5.26.1 Introduction.....	5-126
5.26.2 Operation Method .....	5-126
5.26.3 Interface.....	5-128
5.26.4 Settings.....	5-128
5.27 CIRCUIT BREAKER CONTROL .....	5-130
5.27.1 Introduction.....	5-130
5.27.2 Operation Method .....	5-130
5.27.3 Interface.....	5-131
5.27.4 Settings.....	5-133
5.28 CIRCUIT BREAKER SUPERVISION .....	5-134
5.28.1 Introduction.....	5-134
5.28.2 Operation Method .....	5-134
5.28.3 Interface.....	5-137
5.28.4 Settings.....	5-138
5.29 THREE-PHASE MEASUREMENTS .....	5-139
5.29.1 Introduction.....	5-139
5.29.2 Operation Method .....	5-139
5.29.3 Interface.....	5-143
5.29.4 Settings.....	5-144
5.30 SINGLE-PHASE MEASUREMENTS .....	5-146
5.30.1 Introduction.....	5-146
5.30.2 Operation Method .....	5-146
5.30.3 Interface.....	5-148
5.30.4 Settings.....	5-149
5.31 THREE-PHASE METERING .....	5-150
5.31.1 Introduction.....	5-150
5.31.2 Operation Method .....	5-150
5.31.3 Interface.....	5-152

5.31.4 Settings.....	5-152
5.32 FAULT LOCATOR.....	5-154
5.32.1 Introduction.....	5-154
5.32.2 Operation Method.....	5-154
5.32.3 Interface.....	5-156
5.32.4 Settings.....	5-157
5.33 DISTURBANCE RECORDER.....	5-158
5.33.1 Introduction.....	5-158
5.33.2 Operation Method.....	5-158
5.33.3 Interface.....	5-160
5.33.4 Settings.....	5-161
<b>6 COMMUNICATIONS .....</b>	<b>6-1</b>
6.1 COMMUNICATION INTERFACES.....	6-3
6.1.1 Serial Ports.....	6-3
6.1.2 Local Access Interface.....	6-4
6.1.3 IRIG-B port.....	6-5
6.1.4 Ethernet Ports.....	6-5
6.1.5 Ethernet Networks.....	6-5
<b>7 OPERATION .....</b>	<b>7-1</b>
7.1 USER MANAGEMENT.....	7-3
7.1.1 HMI.....	7-3
7.1.2 Webserver.....	7-5
7.2 LANGUAGE CONFIGURATION.....	7-7
7.2.1 HMI.....	7-7
7.2.2 Webserver.....	7-7
7.3 DEVICE INFORMATION.....	7-8
7.3.1 HMI.....	7-8
7.3.2 Webserver.....	7-8
7.4 NETWORK CONFIGURATION.....	7-11
7.4.1 HMI.....	7-11
7.5 DATE AND TIME CONFIGURATION.....	7-14
7.5.1 HMI.....	7-14
7.5.2 Webserver.....	7-14
7.6 I/O DIAGNOSTIC AND INFORMATION.....	7-15
7.6.1 HMI.....	7-15
7.6.2 Webserver.....	7-18
7.7 BUILT-IN FUNCTIONS - VISUALIZATION.....	7-20
7.7.1 HMI.....	7-21
7.7.2 Webserver.....	7-21
7.8 BUILT-IN FUNCTIONS - CONTROLS.....	7-23
7.8.1 HMI.....	7-23
7.9 OPERATIONAL SETTINGS.....	7-24
7.9.1 HMI.....	7-24
7.9.2 Webserver.....	7-25
7.9.3 Automation Studio.....	7-26
7.10 ACTIVE SETTING GROUP.....	7-27
7.10.1 HMI.....	7-27
7.10.2 Webserver.....	7-27
7.10.3 Automation Studio.....	7-28
7.11 LOGICAL DEVICE MODE.....	7-29
7.11.1 HMI.....	7-29
7.11.2 Webserver.....	7-29
7.12 RESTORE FACTORY CONFIGURATION.....	7-31
7.12.1 HMI.....	7-31
7.12.2 Webserver.....	7-31
7.13 RESTORE FACTORY OPERATIONAL SETTINGS.....	7-33
7.13.1 HMI.....	7-33
7.14 EVENT LOG.....	7-34

7.14.1 HMI .....	7-34
7.14.2 Webserver .....	7-35
7.14.3 Automation Studio .....	7-36
7.15 FAULT REPORT .....	7-37
7.15.1 HMI .....	7-37
7.15.2 Webserver .....	7-38
7.15.3 Automation Studio .....	7-39
7.16 DISTURBANCE RECORDER .....	7-41
7.16.1 HMI .....	7-41
7.16.2 Automation Studio .....	7-41
7.17 DELETE RECORDS .....	7-42
7.17.1 HMI .....	7-42
7.18 RESET PERSISTENCE .....	7-43
7.18.1 HMI .....	7-43
7.19 RESTART DEVICE .....	7-44
7.19.1 HMI .....	7-44
7.19.2 Web Server .....	7-44
7.20 RESTART LOCAL HMI .....	7-46
7.21 DIAGNOSTIC AND TESTS .....	7-47
7.21.1 HMI .....	7-47
7.21.2 Web Server .....	7-48
<b>8 ANNEXES .....</b>	<b>8-1</b>
8.1 DEFINITE AND INVERSE TIME CHARACTERISTICS .....	8-3
8.1.1 Current Protection Standard Curves .....	8-3
8.1.2 Current Protection Recloser Curves .....	8-10
8.1.3 Voltage Protection Standard Curves .....	8-11
8.1.4 Definite Time Reset .....	8-12
8.1.5 User-Defined Curves .....	8-13

## LIST OF FIGURES

---

Figure 1.1. TPU S220.....	1-4
Figure 1.2. TPU S220 architecture.....	1-5
Figure 2.1. Front view of the TPU S220.....	2-3
Figure 2.2. Back view of the TPU S220.....	2-4
Figure 2.3. External dimensions (in mm) of the TPU S220.....	2-5
Figure 2.4. Mounting procedure of the TPU S220.....	2-11
Figure 2.5. Connectors in the back of the TPU S220.....	2-12
Figure 2.6. Base wiring diagram.....	2-15
Figure 2.7. MAP8180 expansion module wiring diagram.....	2-16
Figure 2.8. MAP8020 expansion module wiring diagram.....	2-16
Figure 2.9. MAP8030 expansion module wiring diagram.....	2-17
Figure 2.10. MAP8051 expansion module wiring diagram.....	2-18
Figure 2.11. Power supply connections of the TPU S220.....	2-19
Figure 2.12. First example of connections of current inputs.....	2-20
Figure 2.13. Second example of connections of current inputs.....	2-21
Figure 2.14. Third example of connections of current inputs.....	2-22
Figure 2.15. First example of connections of voltage inputs.....	2-23
Figure 2.16. Second example of connections of voltage inputs.....	2-23
Figure 2.17. Third example of connections of voltage inputs.....	2-24
Figure 3.1. Front panel and Local Human Machine Interface.....	3-3
Figure 3.2. Menu Interface: Main Menu appearance.....	3-7
Figure 3.3. Main Menu.....	3-8
Figure 3.4. Screensaver.....	3-10
Figure 3.5. Circuit Breaker states. (A) In movement (B) Open, (C) Closed, (D) Invalid.....	3-10
Figure 3.6. Login Window.....	3-11
Figure 3.7. First contact.....	3-12
Figure 3.8. Shutdown menu.....	3-14
Figure 4.1. Deadbanded value calculation.....	4-8
Figure 4.2. Range calculation.....	4-9
Figure 4.3. Debounce filter.....	4-30
Figure 4.4. Chatter filter.....	4-30
Figure 4.5. Output pulse shape (pulse time).....	4-31
Figure 4.6. Output pulse shape (delay and reset time).....	4-31
Figure 4.7. Intermediate state filter.....	4-33
Figure 4.8. Output pulse shape in the case of a logical OR of several entity status.....	4-34
Figure 4.9. Example of circuit breaker open and close commands with a common output.....	4-35
Figure 4.10. Possible channel configurations.....	4-36
Figure 4.11. Task pre-emption example.....	4-38

Figure 4.12. On-event buffered execution example .....	4-39
Figure 5.1. Example of connections between application functions, user functions, I/O modules, and HMI objects .....	5-3
Figure 5.2. Input multiplicity and negation.....	5-3
Figure 5.3. Phase Overcurrent sequence polarized directional characteristic.....	5-9
Figure 5.4. Phase Overcurrent cross polarized directional characteristic.....	5-10
Figure 5.5. Residual current stabilization by phase current.....	5-17
Figure 5.6. Logarithmic curve settings.....	5-18
Figure 5.7. Earth-Fault directional characteristic with polarization by voltage.....	5-19
Figure 5.8. Earth-Fault directional characteristic with polarization by current.....	5-20
Figure 5.9. Negative sequence directional characteristic with polarization by voltage.....	5-27
Figure 5.10. Example of a cold load pickup situation in which the loss of power supply lasts longer than the configured pickup time.....	5-32
Figure 5.11. Example of a cold load pickup situation in which the supply power returns before the pickup time elapses.....	5-32
Figure 5.12. Example of a situation in which the multiplier value is initialized by the user during loss of supply detection.....	5-33
Figure 5.13. Example of a situation in which the multiplier value is initialized by the user and there is no loss of supply.....	5-33
Figure 5.14. Broken Conductor Check operational characteristic.....	5-45
Figure 5.15. Directional Earth-Fault for Non-Earthened systems, with current magnitude operation.....	5-53
Figure 5.16. Directional Earth-Fault for Non-Earthened systems, with wattmetric-based operation.....	5-54
Figure 5.17. Directional overpower stage characteristic.....	5-58
Figure 5.18. Directional underpower stage characteristic.....	5-59
Figure 5.19. Three-Phase Trip Logic scheme.....	5-90
Figure 5.20. Trip circuit supervision (1 <sup>st</sup> connection scheme).....	5-92
Figure 5.21. Trip circuit supervision (2 <sup>nd</sup> connection scheme).....	5-93
Figure 5.22. Trip circuit supervision (3 <sup>rd</sup> connection scheme).....	5-93
Figure 5.23. Single-stage circuit breaker operation.....	5-96
Figure 5.24. Two-stage circuit breaker operation.....	5-97
Figure 5.25. Automatic Reclosure channel configuration.....	5-100
Figure 5.26. Automatic Reclosure state machine.....	5-101
Figure 5.27. Example of a successful two-shot reclosure sequence.....	5-103
Figure 5.28. Asynchronous mode.....	5-114
Figure 5.29. Lockout logic scheme.....	5-119
Figure 5.30. CT failure detection operational characteristic.....	5-126
Figure 5.31. Intermediate filter.....	5-134
Figure 5.32. Circuit breaker command with adaptive pulse.....	5-135
Figure 5.33. Circuit breaker operation monitoring.....	5-136
Figure 5.34. Direction reversal for power measurement function.....	5-140
Figure 5.35. Power factor sign conventions.....	5-142
Figure 5.36. Power factor sign conventions.....	5-148
Figure 5.37. Total, forward and reverse energy values.....	5-151
Figure 5.38. Direction reversal for metering function.....	5-151
Figure 5.39. Recording times.....	5-159



Figure 5.40. Recording times with retrigger condition.....	5-159
Figure 5.41. Disturbance Recorder memory capacity.....	5-160
Figure 7.1. Security menu. ....	7-3
Figure 7.2. ID Access 1. ....	7-5
Figure 7.3. ID Access 2. ....	7-5
Figure 7.4. New Password menu. ....	7-5
Figure 7.5. Option Quit.....	7-5
Figure 7.6. Display menu.....	7-7
Figure 7.7. Language configuration menu.....	7-7
Figure 7.8. Select About menu.....	7-8
Figure 7.9. About menu. ....	7-9
Figure 7.10. Healthy device startup system log example. ....	7-9
Figure 7.11. Healthy device startup application log example.....	7-10
Figure 7.12. Communications menu.....	7-11
Figure 7.13. Local Access menu.....	7-11
Figure 7.14. Independent menu. ....	7-11
Figure 7.15. RSTP menu. ....	7-12
Figure 7.16. IPs and Routes menu. ....	7-12
Figure 7.17. Date Time Setup menu.....	7-14
Figure 7.18. Date Time in webserver.....	7-14
Figure 7.19. IO menu. ....	7-15
Figure 7.20. Digital IO menu. ....	7-15
Figure 7.21. Enter digital IO test mode.....	7-16
Figure 7.22. Change outputs state of board BASE-IO.....	7-16
Figure 7.23. Analogue IO menu. ....	7-17
Figure 7.24. Calibration OK. ....	7-17
Figure 7.25. Calibration NOK. ....	7-17
Figure 7.26. Calibration sub-menu. ....	7-17
Figure 7.27. IO menu. ....	7-18
Figure 7.28. Digital IO.....	7-18
Figure 7.29. Analogue IO.....	7-19
Figure 7.30. Main menu.....	7-21
Figure 7.31. Select Built-in function's category. ....	7-21
Figure 7.32. Control menu.....	7-22
Figure 7.33. Select Control menu.....	7-23
Figure 7.34. Confirmation menu.....	7-23
Figure 7.35. Control executed.....	7-23
Figure 7.36. Control blocked.....	7-23
Figure 7.37. Settings menu.....	7-24
Figure 7.38. Accessing Built-In function's settings. ....	7-24
Figure 7.39. Accessing function's settings.....	7-25

Figure 7.40. Settings menu.....	7-25
Figure 7.41. Fault Locator settings table.....	7-26
Figure 7.42. Automation Studio’s Solution Explorer.....	7-26
Figure 7.43. Sequence to reach the Active Group of a Logical Device.....	7-27
Figure 7.44. Accessing Logical Device Active Group.....	7-27
Figure 7.45. Logical Device Active Group.....	7-28
Figure 7.46. Automation Studio’s Solution Explorer.....	7-28
Figure 7.47. Sequence to reach Logical Device Mode.....	7-29
Figure 7.48. Accessing Logical Device Mode.....	7-29
Figure 7.49. Logical Device Mode.....	7-30
Figure 7.50. Advanced Options menu.....	7-31
Figure 7.51. Restore factory configuration.....	7-32
Figure 7.52. Advanced Options menu.....	7-33
Figure 7.53. Event Log menu.....	7-34
Figure 7.54. Event.....	7-35
Figure 7.55. Webserver Event Log.....	7-35
Figure 7.56. Event Log table.....	7-36
Figure 7.57. Automation Studio’s Solution Explorer.....	7-36
Figure 7.58. Fault Report menu.....	7-37
Figure 7.59. Report menu.....	7-37
Figure 7.60. Access Fault Report menu.....	7-38
Figure 7.61. Fault Report menu.....	7-38
Figure 7.62. Fault Report - Summary.....	7-38
Figure 7.63. Fault Report - Timeline.....	7-39
Figure 7.64. Fault Report – Pre-fault measurements.....	7-39
Figure 7.65. Fault Report – Fault measurements.....	7-39
Figure 7.66. Automation Studio’s Solution Explorer.....	7-40
Figure 7.67. Automation Studio’s Solution Explorer.....	7-41
Figure 7.68. Advanced Options menu.....	7-42
Figure 7.69. Advanced Options menu.....	7-43
Figure 7.70. Restart Unit menu.....	7-44
Figure 7.71. Restart unit.....	7-44
Figure 7.72 Diagnostic menu.....	7-47
Figure 7.73. HMI menu.....	7-47
Figure 7.74 Diagnostic menu.....	7-48
Figure 7.75 RTDB Filter menu.....	7-48
Figure 7.76. Search result.....	7-49
Figure 8.1. Reset and trip curves for ANSI Extremely Inverse characteristic.....	8-4
Figure 8.2. Reset and trip curves for ANSI Very Inverse characteristic.....	8-4
Figure 8.3. Reset and trip curves for ANSI Normal Inverse characteristic.....	8-5
Figure 8.4. Reset and trip curves for ANSI Moderately Inverse characteristic.....	8-5

Figure 8.5. Reset and trip curves for ANSI Long Time Extremely Inverse characteristic .....8-6

Figure 8.6. Reset and trip curves for ANSI Long Time Very Inverse characteristic.....8-6

Figure 8.7. Reset and trip curves for ANSI Long Time Inverse characteristic.....8-7

Figure 8.8. Reset and trip curves for IEC Normal Inverse characteristic.....8-7

Figure 8.9. Reset and trip curves for IEC Very Inverse characteristic.....8-8

Figure 8.10. Reset and trip curves for IEC Extremely Inverse characteristic.....8-8

Figure 8.11. Reset and trip curves for IEC Short-Time Inverse characteristic.....8-9

Figure 8.12. Reset and trip curves for IEC Long-Time Inverse characteristic.....8-9

Figure 8.13. Trip curves for logarithmic characteristic (different TMAX with TM=1.35 and different TM with TMAX=5.8).8-10

Figure 8.14. Trip curves for undervoltage and overvoltage functions. .... 8-12

Figure 8.15. Definite time reset..... 8-12

## LIST OF TABLES

---

Table 2.1. Connectors Description.....	2-4
Table 2.2. Types of binary expansion modules.....	2-7
Table 2.3. Ranges of operating voltages for the power supply.....	2-8
Table 2.4. Rated voltages and operating ranges of binary inputs.....	2-8
Table 2.5. Rated values and operating ranges of a.c. current inputs.....	2-9
Table 2.6. Rated values and operating ranges of a.c. voltage inputs.....	2-9
Table 2.7. Pin assignment for Base Analogue I/O Module (MAP8100 or MAP8180).....	2-24
Table 2.8. Pin assignment for base binary inputs and outputs.....	2-25
Table 2.9. Pin assignment for MAP8020 expansion board.....	2-25
Table 2.10. Pin assignment for MAP8030 expansion board.....	2-26
Table 2.11. Pin assignment for MAP8051 expansion board.....	2-26
Table 2.12. LEDs of the Ethernet interface.....	2-27
Table 2.13. Pin allocation for RS-232/RS-485 serial ports.....	2-27
Table 4.1. Data types.....	4-3
Table 4.2. Digital entity fields.....	4-4
Table 4.3. DoubleDigital entity fields.....	4-4
Table 4.4. IntegerValue entity fields.....	4-4
Table 4.5. Options for DoubleDigital value.....	4-4
Table 4.6. Options for QUALITY field.....	4-5
Table 4.7. Detail qualifier of QUALITY field.....	4-5
Table 4.8. Options for ORIGIN field.....	4-5
Table 4.9. AnalogueValue entity fields.....	4-6
Table 4.10. ComplexAnalogueValue entity fields.....	4-6
Table 4.11. Counter entity fields.....	4-7
Table 4.12. Options for RANGE field.....	4-8
Table 4.13. Control entity fields.....	4-10
Table 4.14. DoubleControl entity fields.....	4-10
Table 4.15. IntegerControl entity fields.....	4-11
Table 4.16. StepPositionControl entity fields.....	4-12
Table 4.17. IntegerStepPositionControl entity fields.....	4-12
Table 4.18. AnalogueControl entity fields.....	4-13
Table 4.19. Options for CAUSE field.....	4-14
Table 4.20. Options for control MODEL field.....	4-15
Table 4.21. OptionListSetting entity fields.....	4-16
Table 4.22. IntegerSetting entity fields.....	4-16
Table 4.23. AnalogueSetting entity fields.....	4-16
Table 4.24. Setting Groups entity fields.....	4-17
Table 4.25. General device information.....	4-18

Table 4.26. Configuration type.....	4-19
Table 4.27. General device configuration settings.....	4-19
Table 4.28. Health status.....	4-19
Table 4.29. CPU board information.....	4-20
Table 4.30. HMI board information.....	4-21
Table 4.31. I/O board information.....	4-21
Table 4.32. Watchdog module information.....	4-22
Table 4.33. Local time configuration settings.....	4-23
Table 4.34. Next change to daylight savings time configuration settings.....	4-23
Table 4.35. Next change to standard time configuration settings.....	4-24
Table 4.36. Synchronism module information.....	4-25
Table 4.37. SNTP configuration settings.....	4-25
Table 4.38. SNTP server configuration settings.....	4-26
Table 4.39. SNTP server information.....	4-26
Table 4.40. SNTP module information.....	4-27
Table 4.41. IRIG-B configuration settings.....	4-27
Table 4.42. IRIG-B module information.....	4-28
Table 4.43. I/O module information.....	4-29
Table 4.44. Binary input configuration settings.....	4-29
Table 4.45. Binary output configuration settings.....	4-30
Table 4.46. Current input configuration settings.....	4-31
Table 4.47. Voltage input configuration settings.....	4-32
Table 4.48. General I/O configuration settings.....	4-32
Table 4.49. Double status entity configuration settings.....	4-33
Table 4.50. Integer status entity configuration settings.....	4-33
Table 4.51. Pulse counter entity configuration settings.....	4-34
Table 4.52. Base channel configuration settings.....	4-36
Table 4.53. Logic engine module information.....	4-38
Table 4.54. Task information.....	4-38
Table 4.55. Program information.....	4-39
Table 4.56. Variable information.....	4-40
Table 4.57. System function blocks.....	4-40
Table 4.58. Logic engine limits.....	4-42
Table 4.59. Display configuration settings.....	4-43
Table 4.60. Alarm inputs.....	4-43
Table 4.61. Alarm information.....	4-44
Table 4.62. Clear key information.....	4-44
Table 4.63. Alarm configuration settings.....	4-44
Table 4.64. Function key information.....	4-45
Table 4.65. Function key configuration settings.....	4-45
Table 4.66. Command key information.....	4-45

Table 4.67. Event log module information.....	4-47
Table 4.68. Event log configuration settings.....	4-47
Table 4.69. Triggers supported and information recorded for each data type.....	4-48
Table 4.70. Report additional information.....	4-53
Table 4.71. Report Summary.....	4-54
Table 4.72. Report Measurements.....	4-54
Table 4.73. Fault Report module information.....	4-55
Table 4.74. Fault Report configuration settings.....	4-56
Table 5.1. Logical device inputs.....	5-4
Table 5.2. Logical device information.....	5-4
Table 5.3. Logical device configuration settings.....	5-4
Table 5.4. Function behaviour hierarchy.....	5-5
Table 5.5. Application function operation mode and behaviour.....	5-5
Table 5.6. Control origin validation.....	5-6
Table 5.7. (Directional) Phase Overcurrent function inputs.....	5-11
Table 5.8. (Directional) Phase Overcurrent function outputs.....	5-11
Table 5.9. (Directional) Phase Overcurrent function settings.....	5-13
Table 5.10. (Directional) Earth-Fault Overcurrent function inputs.....	5-21
Table 5.11. (Directional) Earth-Fault Overcurrent function outputs.....	5-22
Table 5.12. (Directional) Earth-Fault Overcurrent function settings.....	5-22
Table 5.13. (Directional) Negative Sequence Overcurrent function inputs.....	5-28
Table 5.14. (Directional) Negative Sequence Overcurrent function outputs.....	5-28
Table 5.15. (Directional) Negative Sequence Overcurrent function settings.....	5-29
Table 5.16. Cold Load Pickup function inputs.....	5-34
Table 5.17. Cold Load Pickup function outputs.....	5-34
Table 5.18. Cold Load Pickup function settings.....	5-34
Table 5.19. Thermal Overload function inputs.....	5-38
Table 5.20. Thermal Overload function outputs.....	5-38
Table 5.21. Thermal Overload function settings.....	5-39
Table 5.22. Switch-Onto-Fault function inputs.....	5-41
Table 5.23. Switch-Onto-Fault function outputs.....	5-42
Table 5.24. Switch-Onto-Fault function settings.....	5-42
Table 5.25. Broken Conductor Check function inputs.....	5-45
Table 5.26. Broken Conductor Check function outputs.....	5-45
Table 5.27. Broken Conductor Check function settings.....	5-46
Table 5.28. Undercurrent / Loss of Load function inputs.....	5-48
Table 5.29. Undercurrent / Loss of Load function outputs.....	5-48
Table 5.30. Undercurrent / Loss of Load function settings.....	5-49
Table 5.31. Directional Earth-Fault Overcurrent for Non-Earthed Systems function inputs.....	5-55
Table 5.32. Directional Earth-Fault Overcurrent for Non-Earthed Systems function outputs.....	5-55
Table 5.33. Directional Earth-Fault Overcurrent for Non-Earthed Systems function settings.....	5-56

Table 5.34. Three-phase power calculation. ....	5-57
Table 5.35. Directional Power function inputs. ....	5-60
Table 5.36. Directional Power function outputs. ....	5-60
Table 5.37. Directional Power function settings. ....	5-61
Table 5.38. Phase Undervoltage function inputs. ....	5-65
Table 5.39. Phase Undervoltage function outputs. ....	5-65
Table 5.40. Phase Undervoltage function settings. ....	5-66
Table 5.41. Phase Overvoltage function inputs. ....	5-68
Table 5.42. Phase Overvoltage function outputs. ....	5-69
Table 5.43. Phase Overvoltage function settings. ....	5-69
Table 5.44. Residual Overvoltage function inputs. ....	5-72
Table 5.45. Residual Overvoltage function outputs. ....	5-73
Table 5.46. Residual Overvoltage function settings. ....	5-73
Table 5.47. Negative Sequence Overvoltage function inputs. ....	5-75
Table 5.48. Negative Sequence Overvoltage function outputs. ....	5-75
Table 5.49. Negative Sequence Overvoltage function settings. ....	5-76
Table 5.50. Underfrequency function inputs. ....	5-78
Table 5.51. Underfrequency function outputs. ....	5-78
Table 5.52. Underfrequency function settings. ....	5-79
Table 5.53. Overfrequency function inputs. ....	5-82
Table 5.54. Overfrequency function outputs. ....	5-82
Table 5.55. Overfrequency function settings. ....	5-83
Table 5.56. Frequency Rate-of-Change function inputs. ....	5-86
Table 5.57. Frequency Rate-of-Change function outputs. ....	5-86
Table 5.58. Frequency Rate-of-Change function settings. ....	5-87
Table 5.59. Three-Phase Trip Logic function inputs. ....	5-91
Table 5.60. Three-Phase Trip Logic function outputs. ....	5-91
Table 5.61. Trip Circuit Supervision function inputs. ....	5-94
Table 5.62. Trip Circuit Supervision function outputs. ....	5-94
Table 5.63. Trip Circuit Supervision function settings. ....	5-94
Table 5.64. Circuit Breaker Failure function inputs. ....	5-98
Table 5.65. Circuit Breaker Failure function outputs. ....	5-99
Table 5.66. Circuit Breaker Failure function settings. ....	5-99
Table 5.67. Automatic Reclosure status. ....	5-102
Table 5.68. Automatic Reclosure function inputs. ....	5-105
Table 5.69. Automatic Reclosure function outputs. ....	5-105
Table 5.70. Automatic Reclosure function settings. ....	5-106
Table 5.71. Voltage signals for Synchronism and Voltage Check function. ....	5-111
Table 5.72. Synchronism and Voltage Check function inputs. ....	5-115
Table 5.73. Synchronism and Voltage Check function outputs. ....	5-115
Table 5.74. Synchronism and Voltage Check function settings. ....	5-116

Table 5.75. Lockout function inputs.....	5-120
Table 5.76. Lockout function outputs.....	5-120
Table 5.77. Lockout function settings.....	5-121
Table 5.78. VT Supervision function inputs.....	5-124
Table 5.79. VT Supervision function outputs.....	5-124
Table 5.80. VT Supervision function settings.....	5-124
Table 5.81. CT Supervision function inputs.....	5-128
Table 5.82. CT Supervision function outputs.....	5-128
Table 5.83. CT Supervision function settings.....	5-128
Table 5.84. Causes of rejection of circuit breaker commands.....	5-131
Table 5.85. Circuit Breaker Control function inputs.....	5-131
Table 5.86. Circuit Breaker Control function outputs.....	5-132
Table 5.87. Circuit Breaker Control function settings.....	5-133
Table 5.88. Circuit breaker position.....	5-134
Table 5.89. Circuit Breaker Supervision function inputs.....	5-137
Table 5.90. Circuit Breaker Supervision function outputs.....	5-137
Table 5.91. Circuit Breaker Supervision function settings.....	5-138
Table 5.92. Three-phase power calculation.....	5-141
Table 5.93. Three-Phase Measurements function inputs.....	5-143
Table 5.94. Three-Phase Measurements function outputs.....	5-143
Table 5.95. Three-Phase Measurements function settings.....	5-145
Table 5.96. Single-Phase Measurements function inputs.....	5-148
Table 5.97. Single-Phase Measurements function outputs.....	5-149
Table 5.98. Single-Phase Measurements function settings.....	5-149
Table 5.99. Three-phase power for energy calculation.....	5-150
Table 5.100. Three-Phase Metering function inputs.....	5-152
Table 5.101. Three-Phase Metering function outputs.....	5-152
Table 5.102. Three-Phase Metering function settings.....	5-152
Table 5.103. Fault loop options.....	5-154
Table 5.104. Fault type options.....	5-155
Table 5.105. Fault Locator function inputs.....	5-156
Table 5.106. Fault Locator function outputs.....	5-156
Table 5.107. Fault Locator function settings.....	5-157
Table 5.108. Trigger levels for a.c. analogue inputs types.....	5-158
Table 5.109. Disturbance Recorder characteristics.....	5-159
Table 5.110. Disturbance Recorder function inputs.....	5-160
Table 5.111. Disturbance Recorder function outputs.....	5-161
Table 5.112. Disturbance Recorder function settings.....	5-161
Table 6.1. Serial port configuration settings.....	6-3
Table 6.2. Serial port information.....	6-4
Table 6.3. Service interface information.....	6-4



Table 6.4. Ethernet port information. ....	6-5
Table 6.5. Independent network configuration settings. ....	6-5
Table 6.6. Redundant network configuration settings.....	6-5
Table 6.7. Networks VLAN configuration settings. ....	6-6
Table 6.8. Network/Vlan information. ....	6-6
Table 6.9. IP configuration settings.....	6-6
Table 6.10. IP information.....	6-6
Table 6.11. Route configuration settings. ....	6-6
Table 7.1. Access permissions for each ID. ....	7-3
Table 7.2. Causes for a not calibrated board. ....	7-17
Table 8.1. Current protection time characteristics. ....	8-3
Table 8.2. Traditional recloser current protection time characteristics. ....	8-11



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**Chapter**

**1**

## **INTRODUCTION**

In this chapter, the TPU S220 multifunction protection and control relay is introduced. The device main characteristics and range of application are presented. The chapter also includes a brief description of the basic operation principle and built-in application functions.

# TABLE OF CONTENTS

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1.1 APPLICATION.....	1-3
1.2 ARCHITECTURE.....	1-5
1.3 GENERAL CHARACTERISTICS.....	1-7
1.4 APPLICATION FUNCTIONS.....	1-9

Total of pages of the chapter: 18

## 1.1 APPLICATION

---

The TPU S220 is a compact multifunction protection relay that provides a cost-effective solution for power system protection while offering additional control, measurement and recording functions for an easy and reliable power system management.

The main application of the TPU S220 is the protection of power system overhead lines or underground cables, in high or medium voltage networks, with grounded, low-impedance, isolated or compensated neutral. It also fits transformer applications, as backup protection for main transformer differential protection. The TPU S220 can also be used as backup to other protection relays in more complex applications.

Several control and supervision functions extend the application of the relay, with option for additional user-defined automation functions and logic (for example, interlocking logic or load transfer and restoration schemes). Accurate measured and metered values and a wide range of records and other stored information add value to the base application. The relay can thus conveniently replace a set of separate auxiliary devices in the switchgear cubicle, such as measuring instruments, control switches and pushbuttons.

This compact relay can be used standalone or system integrated, taking advantage of its multiple communication protocol options. The availability of several device models, with pre-defined and fit-for-purpose function sets and configuration, ensures adequacy to each user application.

### **TPU S220-I**

The basic product variant consists of a simple overcurrent and earth-fault protection relay, with integrated circuit breaker control and supervision and enhanced recording functions, such as one millisecond resolution event log, disturbance recorder with multi-trigger options and complete reports for the last power system faults.

### **TPU S220-R**

With the same four current inputs as the first variant, the TPU S220-R offers an extra set of protection and control functions, such as negative sequence overcurrent, switch-onto-fault protection or broken conductor check. Automatic reclosure and circuit breaker failure are also integrated in the device, thus avoiding the use of additional relays to perform these functions.

### **TPU S220-U**

With four voltage analogue inputs, the TPU S220-U complements phase and earth fault protection functions with directional options, enabling its application in meshed networks or in systems with significant levels of distributed generation. Both under and overvoltage functions are also added to this variant as well as other monitoring and recording functions such as metering and load diagram.

### **TPU S220-S**

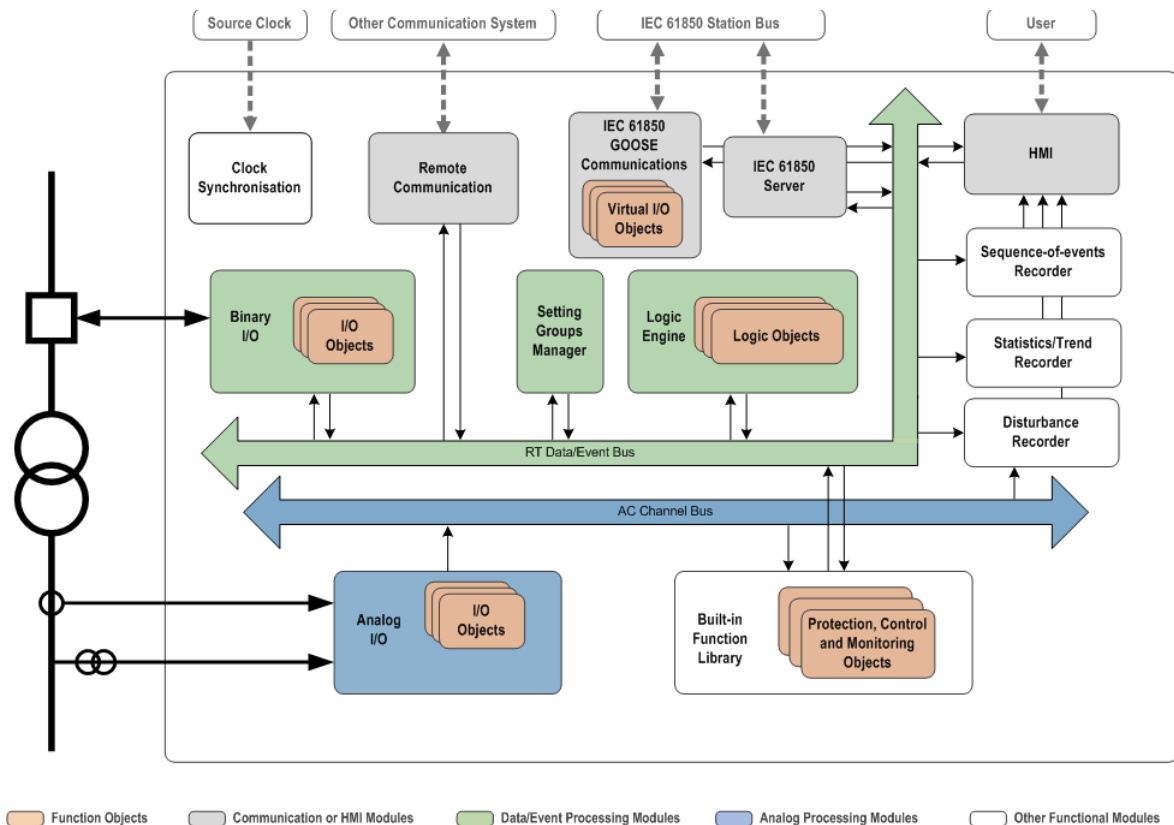
The TPU S220-S is a full featured multifunction relay. Several underfrequency, overfrequency and frequency rate-of-change protection stages enable the implementation of complex load shedding and restoration schemes. Synchronism check with optional operation in asynchronous networks or an accurate fault locating algorithm, among other functions, make this variant prepared for the most demanding applications.



Figure 1.1. TPU S220.

## 1.2 ARCHITECTURE

The TPU S220 is an Intelligent Electronic Device (IED) consisting of a microprocessor-based platform, with fully numerical processing of all its functions. Figure 1.2 schematically represents the internal architecture of the protection relay.



**Figure 1.2. TPU S220 architecture.**

The acquisition and analogue/digital conversion system guarantees the galvanic insulation from the outside of the relay; it also guarantees current and voltage inputs conditioning, in order to match these signals to the admissible levels for internal electronics.

This sub-system is also responsible for signal filtering and sampling, for subsequent processing by protection and measurement algorithms. A set of low-pass analogue and digital filters were dimensioned to ensure adequate bandwidth for protection functions, together with several estimation algorithms specially designed to remove harmonic and transient components present in the signals.

The results from these sampling and estimation processes are made available to a built-in library of protection, control and monitoring functions through a high performance and dedicated a.c. channel bus. Those results are periodically evaluated to support the protection relay decision-making process. This approach ensures an adequate time response of all time critical functions.

Besides analogue input acquisition, the relay interface with the process includes binary inputs and outputs responsible for the interaction with external equipment, like circuit breakers and other apparatus.

A logic engine allows implementation of user-defined PLC logic and additional automation functions to complement the base library functions.

A generic data and event internal bus provides very fast information exchange between IED modules, whether they are user-defined logic modules, built-in library functions or binary I/O objects. Data exchanged includes outputs from user-defined and built-in application functions, information acquired from binary inputs and commands issued to external switching devices.

The central processing system is also responsible for the management of other IED interfaces, namely the local and remote human-machine interface and communication systems.

The human-machine interface includes the front panel display where diverse power system and device data can be accessed, and a set of configurable alarms and function keys. An embedded webserver is also available.

Communication interfaces include an IEC 61850 server and GOOSE publish/subscribe mechanism for integration in an IEC 61850 station bus, along with several other protocol options, either serial or over Ethernet. GOOSE messages provide an alternative to binary input / output objects, allowing information exchange with other IEC 61850 compliant devices through the communication interface.

The IED design includes other modules responsible for auxiliary and management tasks, such as: setting management and change of setting groups; diagnostic and self-tests, with watchdog supervision; different recording functions, like disturbance recorder or event log. An independent clock synchronization module ensures correct time tagging of all events and records.



## 1.3 GENERAL CHARACTERISTICS

---

The TPU S220 multifunction relay is part of the TPU 220 Protection, Automation and Control IED series from EFACEC. All IEDs from this series are characterised by a similar set of features and are based on a common platform which provides uniform and highly integrated solutions, easy to specify, configure, troubleshoot and maintain.

- ◆ Powerful compact architecture, based on a 372 MHz dual-core 32 bit processor, with built-in digital signal processing.
- ◆ 6U height, 1/3 19<sup>1</sup>/<sub>2</sub>" (42HP) width case, rack- or flush-mounted.
- ◆ Acquisition up to a maximum of 8 a.c. analogue inputs with 16 bit resolution analogue/digital conversion at a rate of 40 samples per cycle (sampling frequency of 2 kHz for a rated frequency of 50 Hz).
- ◆ Flexible analogue channel configuration.
- ◆ Maximum number of 32 binary input/output points with built-in input filtering and output pulse shape configuration.
- ◆ Flexible I/O configuration, allowing low-level implementation of single and double, n-bits or pulse-counting points as well as multiple contact operation via single or double controls.
- ◆ Wide range of protection, control, supervision and monitoring built-in library functions, covering several power system applications.
- ◆ Further application extension and customization via user-defined functions and PLC logic, fully programmed in IEC 61131-3 languages.
- ◆ Boolean or integer logic and arithmetic available together with blocks such as flip-flops, counters and timers.
- ◆ Flexible function assignment to a maximum of eight internal logical devices, with independent operation mode and switching hierarchy management.
- ◆ Four independent setting groups for each logical device, interchangeable by programmable logic condition or user's command.
- ◆ Battery powered real-time clock, with time zone configuration according to the device location.
- ◆ Accurate time synchronization performed in option via SNTP, IRIG-B or by communication protocol.
- ◆ One millisecond resolution event log, with user-defined set of recorded entities and multiple trigger options.
- ◆ Large non-volatile memory capacity, for storage of several device records, such as event logs, disturbance records, load diagrams and fault reports.
- ◆ One or two Ethernet ports and up to two serial ports, with multiple communication options available.
- ◆ Up to two simultaneous server/slave communication protocols, serial or over Ethernet.
- ◆ Optional IEC 61850 server ready for integration in an IEC 61850 station bus, with GOOSE publish/subscribe mechanism supporting complex distributed automation schemes.
- ◆ Front Ethernet port for configuration, diagnostic and maintenance actions.
- ◆ Local human-machine interface including a 4x20 alphanumeric LCD, easy to use keypad for menu navigation and setting edition and relay operation status indicators.
- ◆ 8 programmable alarms and 5 function keys (3 of them programmable) with several configuration options.
- ◆ Embedded webserver, accessible at the front and rear Ethernet ports.
- ◆ Plug-and-play identification of internal hardware and software components.
- ◆ Internal watchdog, watchdog output and self-supervision of all hardware components and software modules.
- ◆ Integrated engineering in the Automation Studio toolset, featuring configuration deployment, handling of operational settings, simulation, online device monitoring and data extraction and analysis.

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<sup>1</sup> Although it doesn't integrate the International System of Units, generally the inch (") is used because these equipments are normally installed in cabinets which measurement reference is the inch. Consider 1 inch = 2.54 cm or 25.4 mm.



- ◆ Fit-for-purpose design and type-tested configuration templates for each product variant.

## 1.4 APPLICATION FUNCTIONS

---

### 1.4.1 PROTECTION FUNCTIONS

#### **(Directional) Phase Overcurrent Protection**

- ◆ ANSI: 50, 51, 67
- ◆ IEC 61850: PTOC / RDIR / PHAR
- ◆ **Number of independent functions: 1**
- ◆ Four independent time overcurrent stages available: two definite time stages and two definite or inverse time stages.
- ◆ Separate protection elements for the three phases (full scheme).
- ◆ Optional instantaneous tripping.
- ◆ Several selectable time curve characteristics, according to IEC and ANSI/IEEE standards.
- ◆ Optional dynamic reset when inverse time option is selected.
- ◆ Configurable current threshold multiplier, activated by user-defined logic condition, for example in interaction with external cold load pickup logic.
- ◆ Second harmonic inrush restraint, activated independently for each stage, with cross-block option between distinct phases.
- ◆ Optional directional operation, in the forward or reverse direction, configured independently for each stage.
- ◆ Directional characteristic angle with wide setting range to allow best adaptation to system characteristic impedance angle.
- ◆ Positive and negative sequence voltage polarization and pre-fault voltage memory to ensure adequate directional selectivity for all types of phase-to-phase faults.
- ◆ Optional function block or non-directional trip in case of voltage transformer failure.
- ◆ Independent block input for each protection stage.
- ◆ Configurable blocking of high-speed stage by downstream protection pickup.

#### **(Directional) Earth-Fault Overcurrent Protection**

- ◆ ANSI: 50N, 51N, 67N, 50G, 51G, 67G
- ◆ IEC 61850: PTOC / RDIR / PHAR
- ◆ **Number of independent functions: 2**
- ◆ Four independent time overcurrent stages available: two definite time stages and two definite or inverse time stages.
- ◆ Optional instantaneous tripping.
- ◆ Several selectable time curve characteristics, according to IEC and ANSI/IEEE standards.
- ◆ Additional logarithmic time inverse curve.
- ◆ Optional dynamic reset when inverse time option is selected.
- ◆ Operational quantity configurable as residual current (calculated sum of the three phase currents) or neutral current, obtained from a separate phase-balance neutral current transformer.
- ◆ Large resistance earth-fault detection if the function is associated with an optional high sensitivity current input.
- ◆ Phase current stabilization to prevent errors due to CT saturation.
- ◆ Configurable current threshold multiplier, activated by user-defined logic condition, for example in interaction with external cold load pickup logic.
- ◆ Second harmonic inrush restraint, activated independently for each stage.

- ◆ Optional directional operation, in the forward or reverse direction, configured independently for each stage.
- ◆ Directional characteristic angle with wide setting range to allow best adaptation to several system characteristic impedance angles and neutral connections.
- ◆ Residual voltage and/or neutral current polarization to ensure adequate directional selectivity for all types of phase-to-earth faults.
- ◆ Optional fault direction discrimination based on negative sequence components.
- ◆ Optional function block or non-directional trip in case of voltage transformer failure or polarization absence.
- ◆ Independent block input for each protection stage.
- ◆ Configurable blocking of high-speed stage by downstream protection pickup.

### **(Directional) Negative Sequence Overcurrent Protection**

- ◆ ANSI: 46, 67
- ◆ IEC 61850: PTOC / RDIR
- ◆ **Number of independent functions: 1**
- ◆ Four independent time overcurrent stages available: two definite time stages and two definite or inverse time stages.
- ◆ Optional instantaneous tripping.
- ◆ Several selectable time curve characteristics, according to IEC and ANSI/IEEE standards.
- ◆ Optional dynamic reset when inverse time option is selected.
- ◆ Optional directional operation, in the forward or reverse direction, configured independently for each stage.
- ◆ Directional characteristic angle with wide setting range to allow best adaptation to system characteristic impedance angle.
- ◆ Negative sequence voltage polarization to ensure adequate directional selectivity for all types of asymmetrical faults.
- ◆ Optional function block or non-directional trip in case of voltage transformer failure or polarization absence.
- ◆ Independent block input for each protection stage.

### **Cold Load Pickup**

- ◆ IEC 61850: RCLP
- ◆ **Number of independent functions: 1**
- ◆ Dynamic current multiplier.
- ◆ Loss of supply detection.
- ◆ Configurable pickup and reset times.
- ◆ Independent block inputs for cold load pickup and cold load reset.

### **Thermal Overload Protection**

- ◆ ANSI: 49
- ◆ IEC 61850: PTTR
- ◆ **Number of independent functions: 1**
- ◆ Thermal model of the protected equipment, based on the calculated heat losses according to the  $I^2t$  characteristic.
- ◆ Continuous evaluation of the RMS value of the current signals, accounting for the effect of the load current prior to the overload.
- ◆ Independent measurement for the three phases, with operation based on the largest of the three temperatures.
- ◆ Trip characteristic according to the IEC 60255-8 standard.
- ◆ Separate temperature settings for alarm and reset (permission to reclose) stages.

- ◆ Settable default environment temperature.
- ◆ Independent block input.

### **Switch-Onto-Fault Protection**

- ◆ **ANSI:** 50HS
- ◆ **IEC 61850:** RSOF / PIOC
- ◆ **Number of independent functions:** 1
- ◆ Prepared to be activated by external order, for example in case of CB close command.
- ◆ Integrated dead line detection based on current and voltage absence, in alternative.
- ◆ Configurable confirmation time for dead line condition.
- ◆ Configurable time interval that the function remains active after CB closed.
- ◆ Independent high-speed overcurrent stage available, with instantaneous trip.
- ◆ Prepared to be associated to any stage of other protection function.

### **Broken Conductor Check / Phase Unbalance Protection**

- ◆ **ANSI:** 46BC
- ◆ **IEC 61850:** RBCD
- ◆ **Number of independent functions:** 1
- ◆ Independent alarm stage based on negative sequence / positive sequence current ratio.
- ◆ Configurable alarm delay and reset time.

### **Undercurrent / Loss of Load Protection**

- ◆ **ANSI:** 37
- ◆ **IEC 61850:** PTUC
- ◆ **Number of independent functions:** 1
- ◆ Two independent definite time undercurrent stages available.
- ◆ Optional instantaneous tripping.
- ◆ Trip inhibition based on circuit breaker position.
- ◆ Independent block input for each protection stage.

### **Directional Earth-Fault Overcurrent for Non-Earthed Systems**

- ◆ **ANSI:** 32N
- ◆ **IEC 61850:** PSDE
- ◆ **Number of independent functions:** 2
- ◆ Independent definite time earth-fault protection with several trip options available.
- ◆ Residual (or neutral) overvoltage pickup stage.
- ◆ Function trip by overvoltage or overcurrent criteria, selectable by user.
- ◆ Operational quantity configurable as residual current (calculated sum of the three phase currents) or neutral current, obtained from a separate phase-balance neutral current transformer.
- ◆ Large resistance earth-fault detection if the function is associated with an optional high sensitivity current input.
- ◆ Optional directional operation, in the forward or reverse direction.
- ◆ Directional discrimination based on current phase angle measurement (minimum current magnitude) or wattmetric principle (minimum power).

- ◆ Specially shaped directional characteristic, with residual voltage polarization, prepared for application in systems with isolated or compensated neutral.
- ◆ Optional block in case of voltage transformer failure, according to voltage transformer supervision function.
- ◆ Independent alarm level based on phase voltage unbalance.

### **Directional Power**

- ◆ **ANSI:** 32
- ◆ **IEC 61850:** PDOP / PDUP
- ◆ **Number of independent functions:** 1
- ◆ Four independent definite time directional power stages: two overpower stages and two underpower stages.
- ◆ Several CT and VT arrangements supported, with different power calculation methods.
- ◆ Directional characteristic angle with wide setting range to allow any operational quantity (real or reactive power or a combination of both) or direction (forward or reverse).
- ◆ Configurable dropout ratio and reset time.
- ◆ Optional block in case of circuit breaker open and configurable time interval that the function remains blocked after CB closed.
- ◆ Optional block in case of voltage transformer failure, according to voltage transformer supervision function.
- ◆ Independent block input for each protection stage.

### **Phase Undervoltage Protection**

- ◆ **ANSI:** 27
- ◆ **IEC 61850:** PTUV
- ◆ **Number of independent functions:** 2
- ◆ Two independent time undervoltage stages available: one definite time stage and one definite or inverse time stage.
- ◆ Separate protection elements for the three phases (full scheme).
- ◆ Prepared to use phase-to-earth or phase-to-phase voltages as operational quantities.
- ◆ Extended setting range, allowing operation thresholds below or above rated voltage.
- ◆ Optional block in case of voltage transformer failure, according to voltage transformer supervision function.
- ◆ Independent block input for each protection stage.
- ◆ Configurable load shedding and restoration schemes, freely programmable by user.

### **Phase Overvoltage Protection**

- ◆ **ANSI:** 59
- ◆ **IEC 61850:** PTOV
- ◆ **Number of independent functions:** 2
- ◆ Two independent time overvoltage stages available: one definite time stage and one definite or inverse time stage.
- ◆ Separate protection elements for the three phases (full scheme).
- ◆ Prepared to use phase-to-earth or phase-to-phase voltages as operational quantities.
- ◆ Extended setting range, allowing operation thresholds below or above rated voltage.
- ◆ Independent block input for each protection stage.

### **Residual Overvoltage Protection**

- ◆ **ANSI:** 59N

- ◆ IEC 61850: PTOV
- ◆ **Number of independent functions: 2**
- ◆ Two independent time overvoltage stages available: one definite time stage and one definite or inverse time stage.
- ◆ Operational quantity configurable as residual voltage (calculated sum of the three phase voltages) or neutral voltage, obtained from a separate open-delta connected winding.
- ◆ Optional block in case of voltage transformer failure, according to voltage transformer supervision function.
- ◆ Independent block input for each protection stage.

### **Negative Sequence Overvoltage Protection**

- ◆ ANSI: 47
- ◆ IEC 61850: PTOV
- ◆ **Number of independent functions: 1**
- ◆ Two independent time overvoltage stages available: one definite time stage and one definite or inverse time stage.
- ◆ Prepared to use phase-to-earth or phase-to-phase voltages as operational quantities.
- ◆ Optional block in case of voltage transformer failure, according to voltage transformer supervision function.
- ◆ Independent block input for each protection stage.

### **Underfrequency Protection**

- ◆ ANSI: 81U
- ◆ IEC 61850: PTUF
- ◆ **Number of independent functions: 1**
- ◆ Five independent definite time underfrequency stages available.
- ◆ Frequency measurement from phase-to-earth or phase-to-phase voltages.
- ◆ Extended setting range, allowing operation thresholds below or above rated frequency.
- ◆ Configurable undervoltage block threshold.
- ◆ Independent block input for each protection stage.
- ◆ Configurable load shedding and restoration schemes, freely programmable by user.

### **Overfrequency Protection**

- ◆ ANSI: 81O
- ◆ IEC 61850: PTOF
- ◆ **Number of independent functions: 1**
- ◆ Five independent definite time overfrequency stages available.
- ◆ Frequency measurement from phase-to-earth or phase-to-phase voltages.
- ◆ Extended setting range, allowing operation thresholds below or above rated frequency.
- ◆ Configurable undervoltage block threshold.
- ◆ Independent block input for each protection stage.
- ◆ Configurable load shedding and restoration schemes, freely programmable by user.

### **Frequency Rate-of-Change Protection**

- ◆ ANSI: 81RC
- ◆ IEC 61850: PFRC
- ◆ **Number of independent functions: 1**

- ◆ Five independent definite time frequency rate-of-change stages available.
- ◆ Extended operation threshold setting range, for both positive and negative frequency rate-of-change.
- ◆ Frequency measurement from phase-to-earth or phase-to-phase voltages.
- ◆ Optional frequency supervision threshold.
- ◆ Configurable observation time for frequency rate-of-change average calculation.
- ◆ Configurable undervoltage block threshold.
- ◆ Independent block input for each protection stage.
- ◆ Configurable load shedding and restoration schemes, freely programmable by user.

## 1.4.2 CONTROL AND SUPERVISION FUNCTIONS

### Three-Phase Trip Logic

- ◆ ANSI: 94
- ◆ IEC 61850: PTRC
- ◆ **Number of independent functions: 1**
- ◆ Three-phase circuit breaker trip conditioning and block.
- ◆ General protection pickup and trip indications.
- ◆ Instantaneous trip with Switch-Onto-Fault active, for selected protection function stages.
- ◆ Circuit breaker trip counter.

### Trip Circuit Supervision

- ◆ ANSI: 74TC
- ◆ IEC 61850: STRC
- ◆ **Number of independent functions: 1**
- ◆ Up to two supervised circuit breaker trip circuits (main and backup trip coils) via dedicated binary inputs.
- ◆ Supervision only with circuit breaker closed, in option.
- ◆ Configurable alarm delay and reset time.

### Circuit Breaker Failure

- ◆ ANSI: 50BF
- ◆ IEC 61850: RBRF
- ◆ **Number of independent functions: 1**
- ◆ One or two definite time stages: only external trip; both re-trip and external trip enabled.
- ◆ Monitoring of phase current in each pole of the circuit breaker.
- ◆ Distinct current thresholds for pickup (protection trip) and reset (detection of circuit breaker open).
- ◆ Supervision of circuit breaker position in alternative to phase current monitoring.
- ◆ Optional instantaneous trip after protection trip, due to faulty circuit breaker circuit.

### Automatic Reclosure

- ◆ ANSI: 79
- ◆ IEC 61850: RREC
- ◆ **Number of independent functions: 1**



- ◆ Up to five reclosing cycles, with independent parameterizations per cycle.
- ◆ Up to five independent channels, with user-defined sets of protection functions and stages assigned to each one.
- ◆ Several available options for each reclose cycle and channel: ignore, block auto-reclose sequence, start new cycle.
- ◆ Fast trip option (auto-reclose trip) available for the first two cycles, with configurable time delay to prevent unwanted operations due to short-time transients.
- ◆ Supervision of protection trip, after pickup, and of circuit breaker operation, after open and close commands.
- ◆ Optional reclosing with synchronism check.
- ◆ Optional wait for master logic.
- ◆ Optional integration in fuse-saving schemes and zone sequence coordination with reclosers along the feeder.
- ◆ Number of successful and unsuccessful reclosing sequences available.
- ◆ Frequent operation alarm, based on maximum number of reclosing shots during pre-defined observation time.

### **Synchronism and Voltage Check**

- ◆ **ANSI:** 25
- ◆ **IEC 61850:** RSYN
- ◆ **Number of independent functions:** 1
- ◆ Independent parameterizations for manual and automatic circuit breaker close commands.
- ◆ Configurable phase-to-phase or phase-to earth operating voltages.
- ◆ Several operating modes, independently activated: voltage check modes (Dead / Dead, Dead / Live, Live / Dead) and synchronism check mode (Live / Live).
- ◆ Settable dead and live voltage thresholds and maximum permitted voltage for close operations.
- ◆ Continuous evaluation of voltage magnitude and frequency, for all voltage and synchronism check operating modes.
- ◆ Continuous evaluation of magnitude difference, phase angle difference and frequency difference, for synchronism check operating mode.
- ◆ Optional close command release at asynchronous system conditions, taking into account circuit breaker close time and frequency rate-of-change.
- ◆ Independently activated unconditional release operating mode.
- ◆ High accuracy in an extended measuring range, for all operating quantities.
- ◆ Fast verification of release conditions for all operating modes, with optional user-defined confirmation time.
- ◆ Magnitude, phase angle and frequency difference measurements available.

### **Lockout**

- ◆ **ANSI:** 86
- ◆ **IEC 61850:** RCBL
- ◆ **Number of independent functions:** 1
- ◆ Latched (resettable by user), unlatched or timed blocking of circuit breaker close operations.
- ◆ User-defined block conditions for each mode of operation.

### **VT Supervision**

- ◆ **ANSI:** 60
- ◆ **IEC 61850:** RVTS
- ◆ **Number of independent functions:** 1
- ◆ Voltage transformer MCB status supervision via binary input.
- ◆ Additional criteria for detection of voltage transformer secondary circuit failures based on voltage and current signals.

- ◆ Negative sequence and zero sequence monitoring for detection of asymmetrical failures.
- ◆ Three-phase undervoltage and current variation monitoring for detection of symmetrical failures.
- ◆ Voltage absence check after circuit breaker close.
- ◆ Polarity and phase sequence check.

### **CT Supervision**

- ◆ **IEC 61850:** RCCS
- ◆ **Number of independent functions:** 1
- ◆ Detection of current circuit failures based on reference residual current and/or voltage.
- ◆ Polarity and phase sequence check.

### **Circuit Breaker Control**

- ◆ **IEC 61850:** CSWI
- ◆ **Number of independent functions:** 1
- ◆ Independent block inputs for circuit breaker open and close commands.
- ◆ Different block conditions depending on the control origin: local manual, remote manual or automatic commands.
- ◆ User-defined monitoring of interlocking conditions and optional synchronism check for close commands.
- ◆ Multi-level switching authority management.
- ◆ Circuit breaker open command counter.

### **Circuit Breaker Supervision**

- ◆ **ANSI:** 52
- ◆ **IEC 61850:** XCBR / SGCB
- ◆ **Number of independent functions:** 1
- ◆ Circuit breaker control execution and status update.
- ◆ Configurable fixed or adaptive pulse duration, for circuit breaker open and close commands.
- ◆ Optional intermediate state filtering, with configurable filter time.
- ◆ Supervision of the circuit breaker opening and closing time.
- ◆ Circuit breaker open operation counter.
- ◆ Last switched current and accumulated sum of the square currents switched by each circuit breaker pole.
- ◆ Configurable alarms for maximum number of open operations and accumulated sum of the square switched currents.

## **1.4.3 MONITORING AND RECORDING FUNCTIONS**

### **Three-Phase Measurements**

- ◆ **IEC 61850:** MMXU / MSQI
- ◆ **Number of independent functions:** 1
- ◆ Accurate three-phase system instantaneous measurements of current, voltage (phase-to-earth and phase-to-phase), power (real, reactive and apparent), power factor, impedance and frequency.
- ◆ Additional measurements of neutral current and voltage, if available.
- ◆ Additional measurements of current and voltage symmetrical components.
- ◆ Magnitude and phase angle information available.
- ◆ Several CT and VT arrangements supported, with different power calculation methods.

- ◆ Configurable CT orientation in forward (towards line) or reverse (towards bus) direction, independent from protection functions.

### Single-Phase Measurements

- ◆ **IEC 61850:** MMXN
- ◆ **Number of independent functions:** 1
- ◆ Accurate instantaneous measurements of current, voltage, power (real, reactive and apparent), power factor, impedance and frequency.
- ◆ Magnitude and phase angle information available.
- ◆ Available for non-phase related signals, such as additional neutral current or bus voltage for synchronism check.
- ◆ Configurable CT orientation in forward (towards line) or reverse (towards bus) direction, independent from protection functions.

### Three-Phase Metering

- ◆ **IEC 61850:** MMTR
- ◆ **Number of independent functions:** 1
- ◆ Accurate real and reactive energy counters in forward and reverse direction, based on three-phase voltage and current signals.
- ◆ Additional total real, reactive and apparent energy counters.
- ◆ Start/stop and reset control over metering function.
- ◆ Several CT and VT arrangements supported, with different energy calculation methods.
- ◆ Configurable CT orientation in forward (towards line) or reverse (towards bus) direction, independent from protection functions.

### Fault Locator

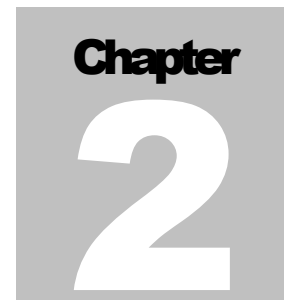
- ◆ **ANSI:** 21FL
- ◆ **IEC 61850:** RFLO
- ◆ **Number of independent functions:** 1
- ◆ Triggered by the pickup of user-selectable protection functions.
- ◆ Measuring algorithm completely independent from protection functions.
- ◆ Fault location results presented in ohm, in kilometres (or miles) and in percentage of line length, including calculation of the fault resistance.
- ◆ Identification of the fault type and of the fault loop used for distance calculation.
- ◆ Compensation of the load current.
- ◆ High accuracy in an extended measuring range, for all calculated quantities.
- ◆ Optional block in case of voltage transformer failure, according to voltage transformer supervision function.

### Disturbance Recorder

- ◆ **IEC 61850:** RDRE
- ◆ **Number of independent functions:** 1
- ◆ Up to 10 analogue channels and 96 binary channels.
- ◆ Disturbance record files according to COMTRADE standard.
- ◆ Configurable pre-fault time, post-fault time and maximum record duration.
- ◆ Manual trigger available, by user command or logic condition, with independent configurable record duration.
- ◆ Multiple internal trigger conditions, user-defined, for both analogue and binary channels.



- ◆ Optional record retrigger during post-fault time.
- ◆ Indication of actual record number and percentage of memory used.

A gray square graphic containing the word "Chapter" in a bold, black, sans-serif font at the top, and a large, white, bold number "2" in the center.

## **INSTALLATION**

This chapter describes how to install the TPU S220. It details the case, mounting, constitution and installation of the TPU S220. It also describes its connections, as well as the type of connectors to be used.

## TABLE OF CONTENTS

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2.1 PRESENTATION AND DIMENSIONS.....	2-3
2.2 HARDWARE DESCRIPTION .....	2-6
2.3 MOUNTING.....	2-10
2.4 CONNECTIONS .....	2-12

Total of pages of the chapter: 28

## 2.1 PRESENTATION AND DIMENSIONS

The TPU S220 is presented in a 6U height proprietary enclosure for flush mounting in a MV switchgear cubicle or for 19" panel (rack) mounting. This section describes the enclosure and presents its dimensions.

### 2.1.1 ENCLOSURE

The TPU S220 has a proprietary enclosure with a width of a 1/3 x 19" rack and a height of 6U. It has a front panel with the local user interface and a back panel with the connectors for interface to the installation.



To access the interior of the TPU S220, all connectors must be disconnected to avoid the risk of electrical shock and afterwards it is necessary to remove its back panel. This warning is also applicable for the removal of the front panel (user interface).

Any intervention in the interior of the TPU S220 shall be carried out by authorised technical personnel.

The failure to comply with these recommendations may endanger the correct operation of the TPU S220, and cause personnel injuries and/or equipment damage.

Figure 2.1 and Figure 2.2 present respectively the front panel and the back panel of the TPU S220. The panels are briefly described.

#### Front Panel

Figure 2.1 presents the front panel of the TPU S220. This panel is fixed to the TPU S220 body by six screws at the sides and top and bottom of the front frame. The front panel is covered by a film of silk screened polycarbonate where the user interface is located.



Figure 2.1. Front view of the TPU S220.

The user interface is constituted by an 80-character alphanumeric display, 8 programmable alarm LEDs, 3 LEDs indicating the operation status of the TPU S220 and of the LAN, as well as 6 LEDs associated to the function keys.

There are 4 navigation keys, 2 keys for operation of apparatus, 3 function keys for selection of operation modes or other pre-defined actions, 1 key for local/remote mode selection, 1 shortcut key for Event Log and one last key for alarm acknowledgement.

Finally there is a front Ethernet port (RJ-45 connector) to be used as a Service Interface. This Interface is dedicated to communication with the Automation Studio application running in a PC for configuration, settings change, data collection and firmware update of the TPU S220.

**Back Panel**

Figure 2.2 presents the back panel of the TPU S220. It shows the back connectors arrangement with their respective identification. Table 2.1 briefly describes the connectors. Details on the connectors are given in section 2.3 - Connections.

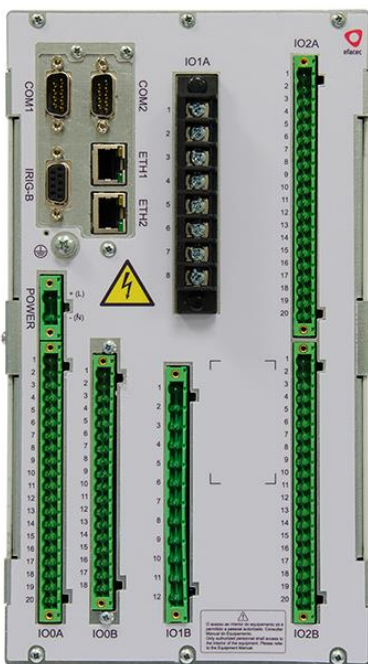


Figure 2.2. Back view of the TPU S220.

Table 2.1. Connectors Description.

Connector	Description	Observations
COM1, COM2	Serial ports	See section 2.3
ETH1, ETH2	RJ-45 connector for LAN connection (twisted pair) MT-RJ or LC Duplex connector for LAN connection (optical fibre)	See section 2.3
POWER	Power supply connection	See section 2.3
IO0A, IO0B	Connections of base binary I/O board	See section 2.3
IO1A, IO1B	Current and voltage a.c. analogue inputs	See section 2.3
IO2A, IO2B	Binary I/O Expansion Module	See section 2.3
IRIG-B	Input for demodulated IRIG-B synchronization signal	See section 2.3



## 2.1.2 DIMENSIONS

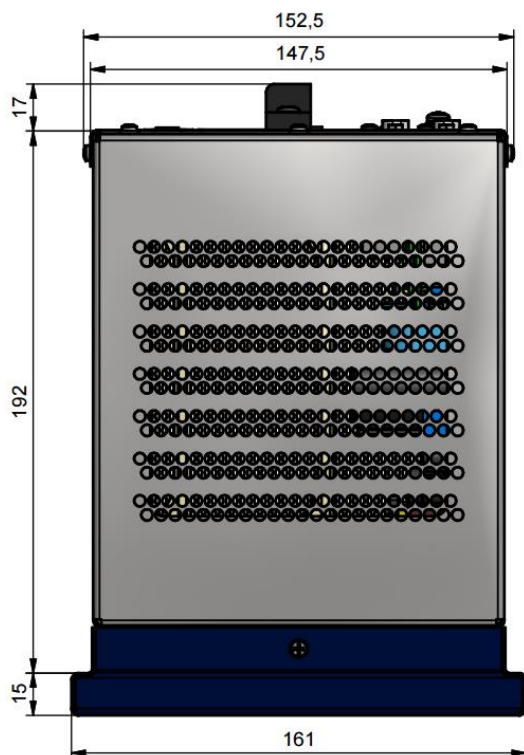
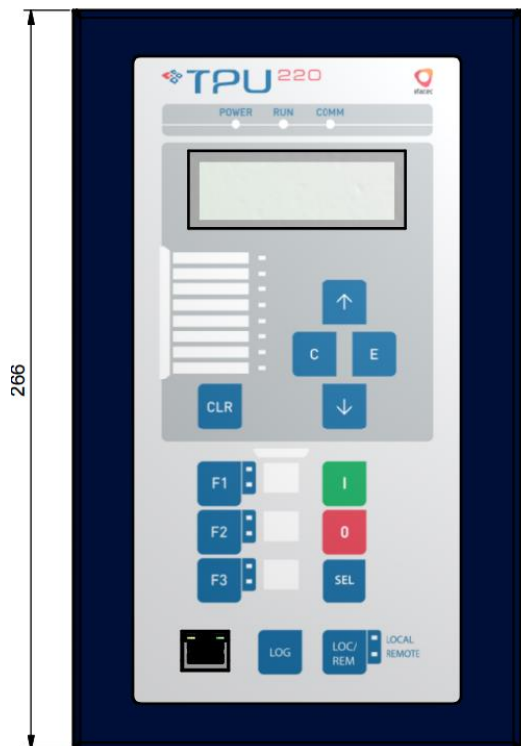


Figure 2.3. External dimensions (in mm) of the TPU S220.

## 2.2 HARDWARE DESCRIPTION

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This section describes the hardware that constitutes the TPU S220, and presents the possible configurations in terms of electronic modules.

### 2.2.1 GENERAL DESCRIPTION

The TPU S220 architecture is modular and multiprocessing, using 32-bit processors and a floating point digital signal processor, in order to achieve very high performance from the TPU S220. A hard real-time operating system is used to guarantee the demanding time requirements necessary to its correct operation.

The technology and components used allow meeting and exceeding the electromagnetic compatibility and security standards applicable. All signals that interface with the installation are properly isolated from the most sensitive electronics and are physically separated as all connections to the installation are made in the back of the unit, and the sensitive internal signals circulate in a Front-Plane that interconnects all boards and is located immediately behind the local user interface.

### 2.2.2 MODULE DESCRIPTION

#### MAP8161 - Front-End Board

This board supports the local interface of the TPU S220. It is associated to the front panel and is only accessible by the front. It contains a graphic display, all LEDs, keys and the front Ethernet port. The 80-character alphanumeric display has a 20 column by 4 row arrangement, and is LED backlit. The Ethernet media type is 10/100BASE-TX.

This board should only be accessed for maintenance purposes because it does not have any accessible configuration.

#### MAP8100 - CPU Module, Base Binary I/O and Base Analogue I/O

This module performs all central processing of the TPU S220. It integrates a dual-core 32-bit processor, including a 32-bit floating point Digital Signal Processor (DSP), along with associated RAM and FLASH memories for operation data, settings, firmware, etc.

It provides up to two Ethernet ports, 10/100BASE-TX or 100BASE-FX. It provides MT-RJ or LC Duplex type connectors for optical fibre and RJ-45 for twisted pair (UTP or STP, Cat.5). It also provides an IRIG-B time synchronization input, which receives optically isolated demodulated synchronization signals.

Up to two serial ports are provided (COM1, COM2), COM2 being an optional Piggy-Back module. RS-232, RS-485 and optical fibre (1mm thick plastic optical fibre for distances up to 45m, or 62.5µm/125µm thick glass optical fibre for distances up to 1700m) media may be chosen. The default media type is RS-232.

This module also contains a switched mode power supply that generates voltages of +5V and +12V respectively for, logic + analogue, and relay-based binary outputs. It has galvanic isolation and filtering from external disturbances. There are several options depending on the range of supply voltage.

The module contains up to 8 independent, optically isolated binary inputs, and up to 8 binary outputs (up to two changeover binary outputs) plus one dedicated watchdog output. The operating voltage of the binary inputs is configurable by user. These options are detailed in subsection 2.2.3 - Configuration of the Supply Voltage and I/O.

Every input and output is galvanically isolated among each other, which allows any type of cabling. They have high immunity against external disturbances given by optical isolation and suppression of transient in the binary inputs, and by using optical couplers for the command of output relays, as well as the use of a separate supply voltage.

This module contains up to 4 a.c. analogue current inputs prepared for connection of external CT (Variants I and R only). There are also several options of rated current, depending on the application. These options are detailed in subsection 2.2.3 - Configuration of the Supply Voltage and I/O.

Accessing this board is only possible after removing the back lid of the TPU S220.

### MAP8020 Expansion Module – 16 Binary Inputs (Variants U and S only)

This module contains 16 independent, optically isolated binary inputs. The operating voltage of the binary inputs is configurable by user. These options are detailed in subsection 2.2.3 - Configuration of the Supply Voltage and I/O.

Accessing this board is only possible after removing the back panel of the TPU S220.

### MAP8030 Expansion Module – 8 Binary Inputs and 8 Binary Outputs (Variants U and S only)

This module contains 8 independent, optically isolated binary inputs, and 8 relay-based binary outputs, being four of the changeover type. The operating voltage of the binary inputs is configurable by user. These options are detailed in subsection 2.2.3 - Configuration of the Supply Voltage and I/O.

Accessing this board is only possible after removing the back panel of the TPU S220.

### MAP8051 Expansion Module – 16 Binary Outputs (Variants U and S only)

This module contains 16 relay-based binary outputs, being four of the changeover type.

Accessing this board is only possible after removing the back panel of the TPU S220.

**Table 2.2. Types of binary expansion modules.**

Option	Board type	Number of binary inputs	Number of binary outputs
P	MAP8030	8	8
Q	MAP8051	-	16
R	MAP8020	16	-

### MAP8180 Expansion Module – 8 a.c. Analogue Inputs (Variants U and S only)

This module contains 8 a.c. analogue inputs. 4 current inputs (prepared for connection of external CT) and 4 voltage inputs (prepared for connection of external VT). There are also several options of rated current and/or rated voltage of the inputs, depending on the application. These options are detailed in subsection 2.2.3 - Configuration of the Supply Voltage and I/O.

This module contains the auxiliary current and/or voltage transformers, analogue filtering and high resolution A/D conversion.



Expansion modules must be correctly configured to work properly. Wrong configuration, besides causing malfunction in the TPU S220, may cause permanent damage in the expansion boards and/or processing board.



Any intervention in the interior of the TPU S220 shall be carried out by authorised technical personnel. The failure to comply with these recommendations may endanger the correct operation of the TPU S220, and cause personnel injuries and/or equipment damage.

## 2.2.3 CONFIGURATION OF THE SUPPLY VOLTAGE AND I/O



It is necessary to make sure that the correct options of the operating voltages of the power supply and of the binary inputs are chosen. Incorrect choice can cause malfunction and even damage the TPU S220. The same applies to the rated values of a.c. current and voltage inputs.

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The failure to comply with these recommendations may endanger the correct operation of the TPU S220, and cause personnel injuries and/or equipment damage.

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A copy of the ordering form is in the back panel of the TPU S220, in the tag with the CE Marking symbol.

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## Supply Voltage Ranges

Table 2.3 shows three options for the operating ranges of the power supply.

**Table 2.3. Ranges of operating voltages for the power supply.**

Rated voltages	Operating ranges	Power consumption
24 / 48 / 60 V d.c.	d.c.: 19 – 72 V	< 12 W / 24 VA
48 / 60 / 110 / 125 / 220 / 250 V d.c.	d.c.: 38 – 350 V	
115 / 230 V a.c.	a.c.: 60 – 265 V	

## Operating Voltages of Binary Inputs

There are four options for the operating voltage of binary inputs in order to adjust their operating range to the supply voltage used. The operating voltage must be chosen according to the rated voltage in order to assure an operation threshold high enough to avoid unexpected operation of the inputs. The rated voltages and operating ranges are specified in Table 2.4.



Binary inputs will only work properly if a continuous voltage is applied. Make sure the polarity of binary inputs is correct; otherwise they will not work properly.

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**Table 2.4. Rated voltages and operating ranges of binary inputs.**

Rated voltages	Voltage Thresholds	Maximum Permitted Voltage	Consumption
24 V	$V_{\text{LOW}} \leq 8 \text{ V d.c.}$ $V_{\text{HIGH}} \geq 20 \text{ V d.c.}$	300 V d.c.	< 0.05 W (1,5 mA @ 24 V dc)
48 V	$V_{\text{LOW}} \leq 26 \text{ V d.c.}$ $V_{\text{HIGH}} \geq 38 \text{ V d.c.}$		< 0.1 W (1,5 mA @ 48 V dc)
110/125 V	$V_{\text{LOW}} \leq 66 \text{ V d.c.}$ $V_{\text{HIGH}} \geq 85 \text{ V d.c.}$		< 0.2 W (1,5 mA @ 125 V dc)
220/250 V	$V_{\text{LOW}} \leq 132 \text{ V d.c.}$ $V_{\text{HIGH}} \geq 170 \text{ V d.c.}$		< 0.4 W (1,5 mA @ 250 V dc)

## Analogue a.c. Inputs Configuration

The rated value of the analogue a.c. current and voltage inputs are configured by the user via configuration. The configuration must be in accordance with the external CT and VT connected to the TPU S220.

Table 2.5 shows the different options and technical data for a.c. current inputs.



An extra sensitive option can be chosen for the fourth current input during purchase (only available for Variants U or S). This option enables increased sensitivity for neutral current measurement and can be used for detection of high resistance phase-to-earth faults.

**Table 2.5. Rated values and operating ranges of a.c. current inputs.**

Option	Rated value	Operating ranges	Thermal withstand	Consumption
Standard	$I_r = 1 \text{ A}$	$[0.05 \dots 50.0] \times I_r$	500 A for 1 s 150 A for 10 s 20 A continuous	$< 0.05 \text{ VA @ } I_r$
	$I_r = 5 \text{ A}$			$< 0.15 \text{ VA @ } I_r$
Sensitive	$I_r = 1 \text{ A}$	$[0.005 \dots 5.0] \times I_r$	250 A for 1 s 10 A continuous	$< 0.05 \text{ VA @ } I_r$
	$I_r = 5 \text{ A}$			$< 0.25 \text{ VA @ } I_r$

Table 2.6 shows the different options and technical data for a.c. voltage inputs. The choice between the rated value of the input are adjusted by setting.

**Table 2.6. Rated values and operating ranges of a.c. voltage inputs.**

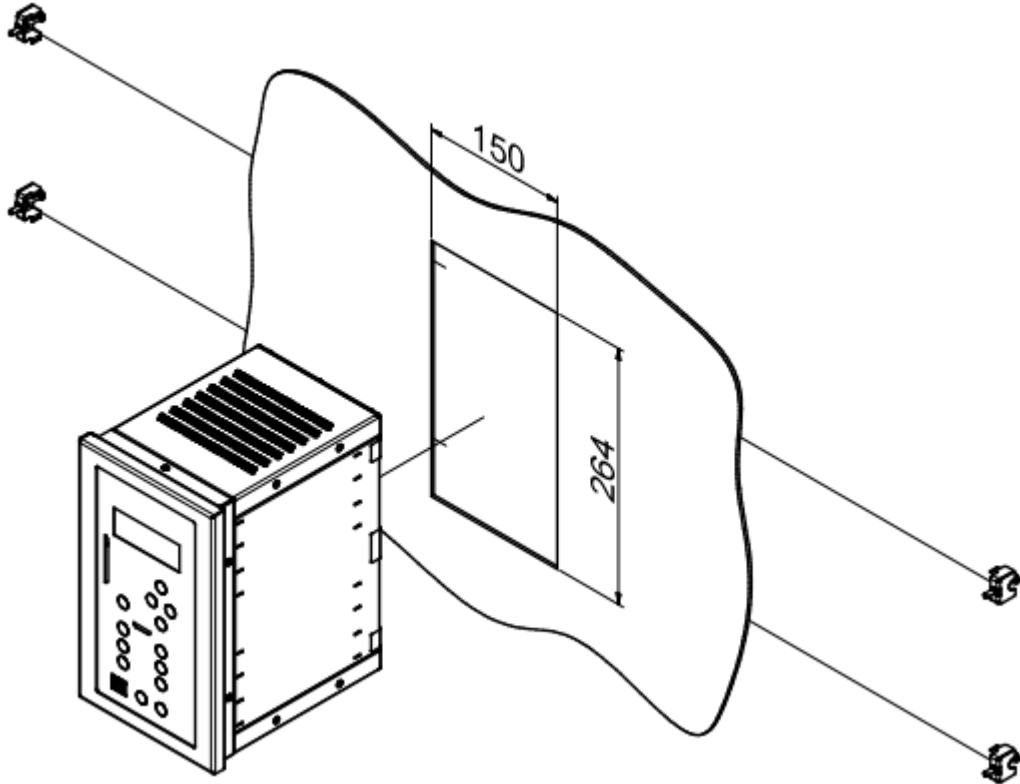
Option	Rated value	Operating ranges	Thermal withstand	Consumption
Standard	$U_r = 100/3, 110/3, 115/3 \text{ or } 120/3 \text{ V}$ (residual)	$[0.25 \dots 220.0] \text{ V}_{\text{rms}}$	500 V for 1 s 460 V continuous	$< 0.05 \text{ VA @ } U_r$
	$U_r = 100/\sqrt{3}, 110/\sqrt{3}, 115/\sqrt{3} \text{ or } 120/\sqrt{3} \text{ V}$ (phase-earth)			
	$U_r = 100, 110, 115 \text{ or } 120 \text{ V}$ (phase-phase)			
Extended range	$U_r = 100/\sqrt{3}, 110/\sqrt{3}, 115/\sqrt{3} \text{ or } 120/\sqrt{3} \text{ V}$ (residual)	$[0.50 \dots 440.0] \text{ V}_{\text{rms}}$	500 V for 1 s 460 V continuous	$< 0.25 \text{ VA @ } U_r$
	$U_r = 100, 110, 115, 120 \text{ V or } 230 \text{ V}$ (phase-earth)			
	$U_r = 100 \times \sqrt{3}, 110 \times \sqrt{3}, 115 \times \sqrt{3}, 120 \times \sqrt{3} \text{ V}$ or 400 V (phase-phase)			

## 2.3 MOUNTING

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This section describes the options available to mount the TPU S220. The TPU S220 can be installed on a 19" rack type panel or cabinet, or flush-mounted directly on the MV switchgear. Instructions and relevant information for mounting are provided below. Mounting shall be permanent, internal and made on a dry place.

Figure 2.4 shows the mounting procedure of the TPU S220 in a 19" panel rack or cabinet.



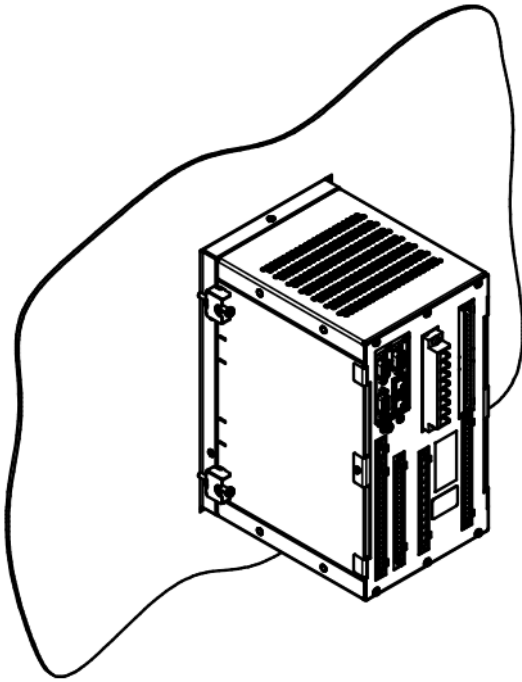


Figure 2.4. Mounting procedure of the TPU S220.

## 2.4 CONNECTIONS



The voltages in the connections of the TPU S220 are high enough to present a high risk of electrical shock. As such, precaution shall be taken to avoid situations that may endanger the physical health of the technical personnel.

Technical personnel shall be adequately trained to handle this type of equipment. The following shall be considered:

- ◆ A solid earth protection connection shall be the first to be made, before any other connections are made;
- ◆ Any connection may carry dangerous voltages;
- ◆ Even when the unit's supply is off, it is possible to have dangerous voltages present.

The failure to comply with these recommendations may endanger the correct operation of the TPU S220, and cause personnel injuries and/or equipment damage.

Figure 2.5 shows the connectors present in the back of the TPU S220.

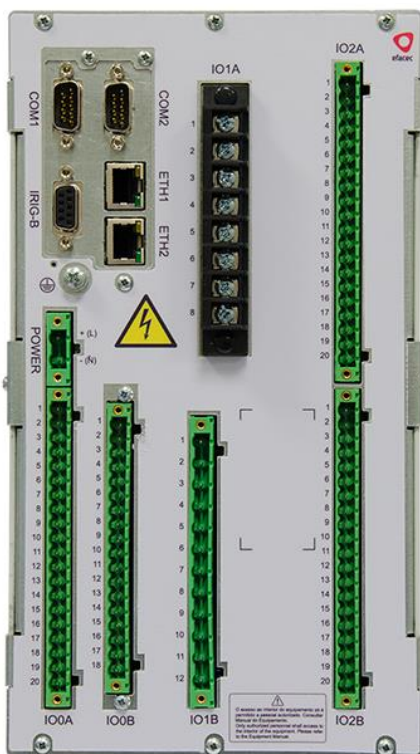








Figure 2.5. Connectors in the back of the TPU S220.



## 2.4.1 CONNECTORS DESCRIPTION

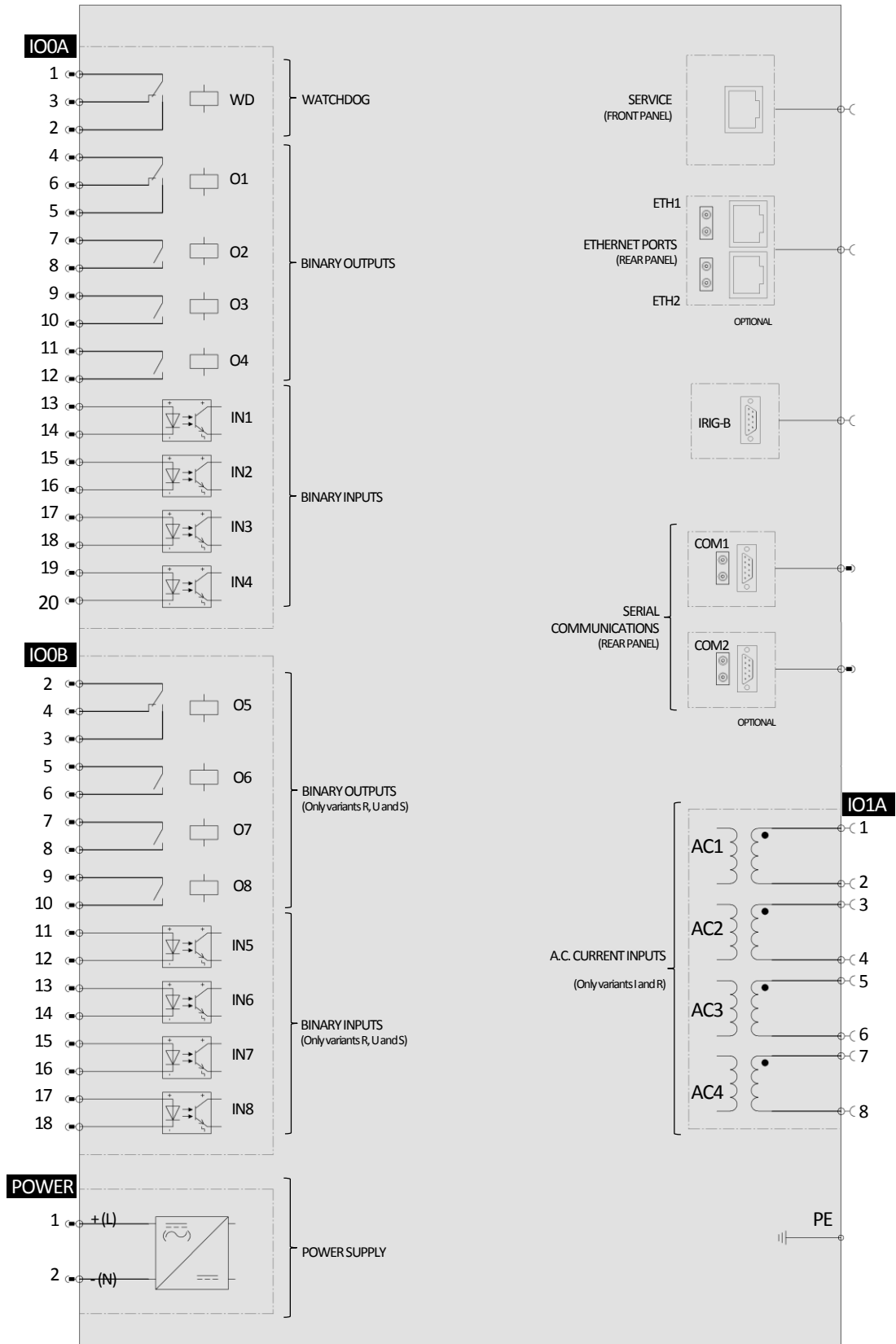
The next table list all the external connectors included and supplied with the equipment:

<b>Connector for power supply (power)</b>	
	Phoenix Front-GMSTB 2.5/2-STF-7.62 (1805987) type connector, 2 contacts. Accepts conductors with section from 0.2 mm <sup>2</sup> to 2.5 mm <sup>2</sup> . The connection is made by screw with the help of a screw driver size 0.6 x 3.5 mm. Tightening torque: 0.5 – 0.6 Nm.
<b>Connector for binary inputs/outputs (IO0A, IO2A, IO2B)</b>	
	Phoenix Front-MSTB 2.5/20-STF-5.08 (1777976) type connector, 20 contacts. Accepts conductors with section from 0.2 mm <sup>2</sup> to 2.5 mm <sup>2</sup> . The connection is made by screw with the help of a screw driver size 0.6 x 3.5 mm. Tightening torque: 0.5 – 0.6 Nm.
<b>Connector for binary inputs/outputs (IO0B)</b>	
	Phoenix Front-MSTB 2.5/18-STF-5.08 (1778140) type connector, 18 contacts. Accepts conductors with section from 0.2 mm <sup>2</sup> to 2.5 mm <sup>2</sup> . The connection is made by screw with the help of a screw driver size 0.6 x 3.5 mm. Tightening torque: 0.5 – 0.6 Nm.
<b>Connector for a.c. voltage inputs (IO1B)</b>	
	Phoenix Front-GMSTB 2.5/12-STF-7.62 (1806106) type connector, 12 contacts. Accepts conductors with section from 0.2 mm <sup>2</sup> to 2.5 mm <sup>2</sup> . The connection is made by screw with the help of a screw driver size 0.6 x 3.5 mm. Tightening torque: 0.5 – 0.6 Nm.
<b>Connector for a.c. current inputs (IO1A)</b>	
	Terminal Barrier type connector, 8 contacts. Accepts M3.5 or M4 ring-type lug terminals (max. 8 mm external diameter) for conductors with cross-sections from 1.5 to 4.0 mm <sup>2</sup> . The connection is made by DIN 5.5 x 1.0 screwdriver or a PZ2 screwdriver. Tightening torque: 0.8 – 1.0 Nm.
<b>Terminal for connection to earth protection</b>	
	Terminal to be fitted by M4 screw, for connection to Earth Protection. This connection is essential for the correct operation of the TPU S220. It should be solid for security reasons.

## 2.4.2 WIRING DIAGRAMS

Figure 2.6 to Figure 2.10 present the general wiring connection diagrams for the TPU S220.

**Base Wiring Diagram**



**Figure 2.6. Base wiring diagram.**

### MAP8180 Expansion Module Wiring Diagram

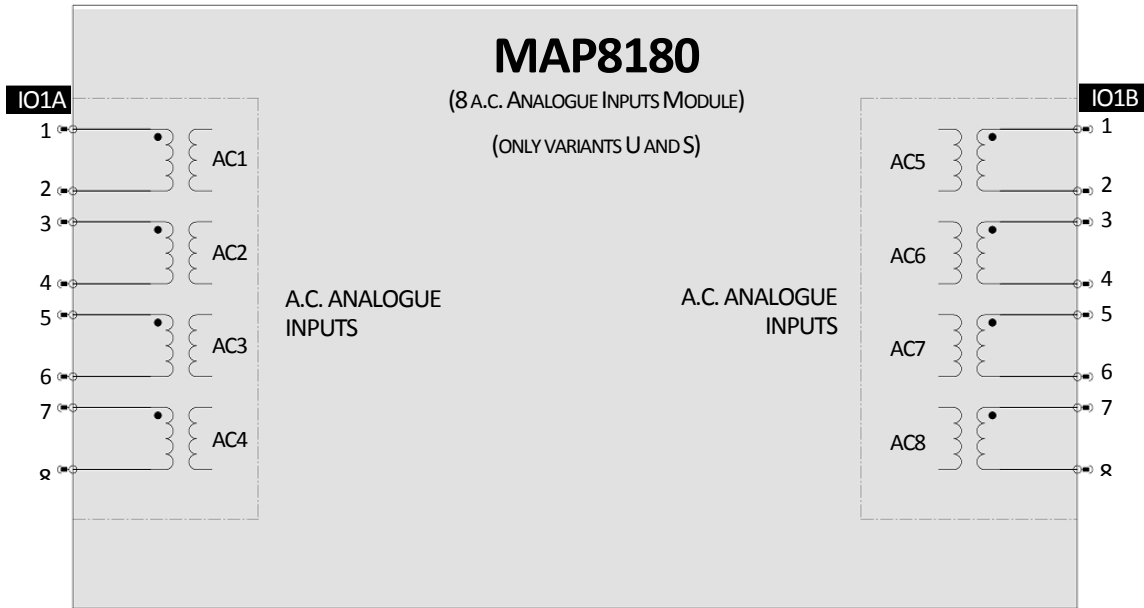


Figure 2.7. MAP8180 expansion module wiring diagram.

### MAP8020 Expansion Module Wiring Diagram

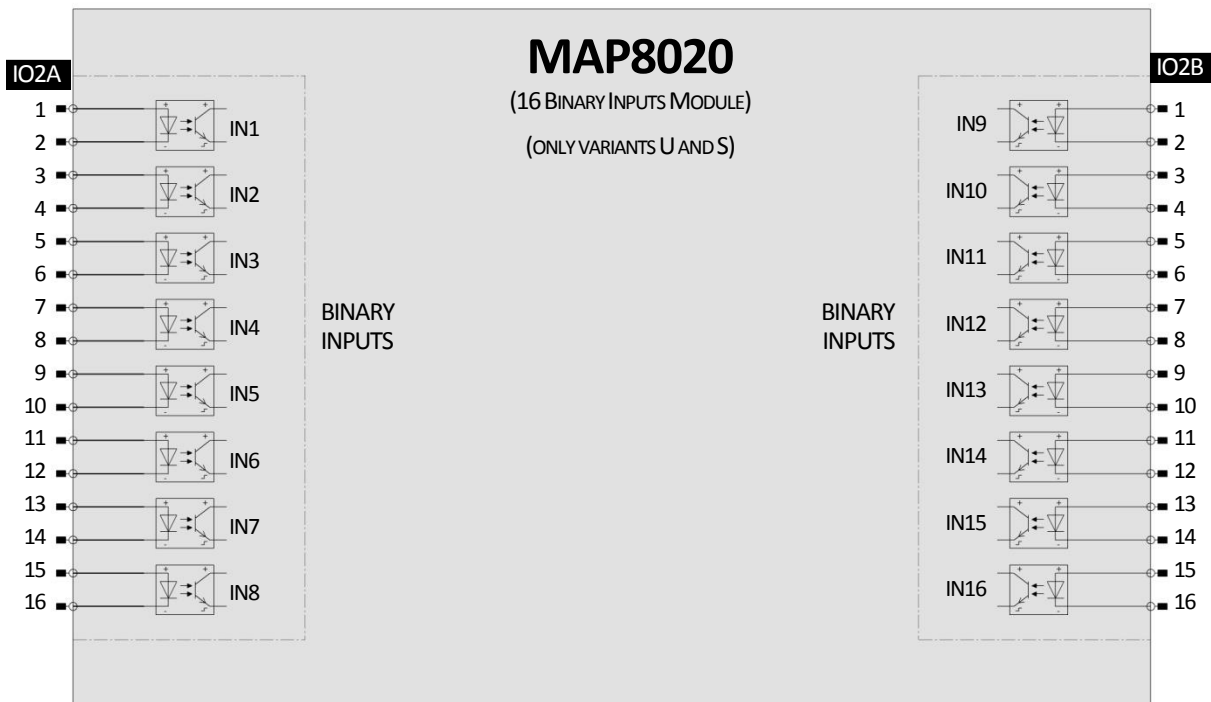


Figure 2.8. MAP8020 expansion module wiring diagram.

**MAP8030 Expansion Module Wiring Diagram**

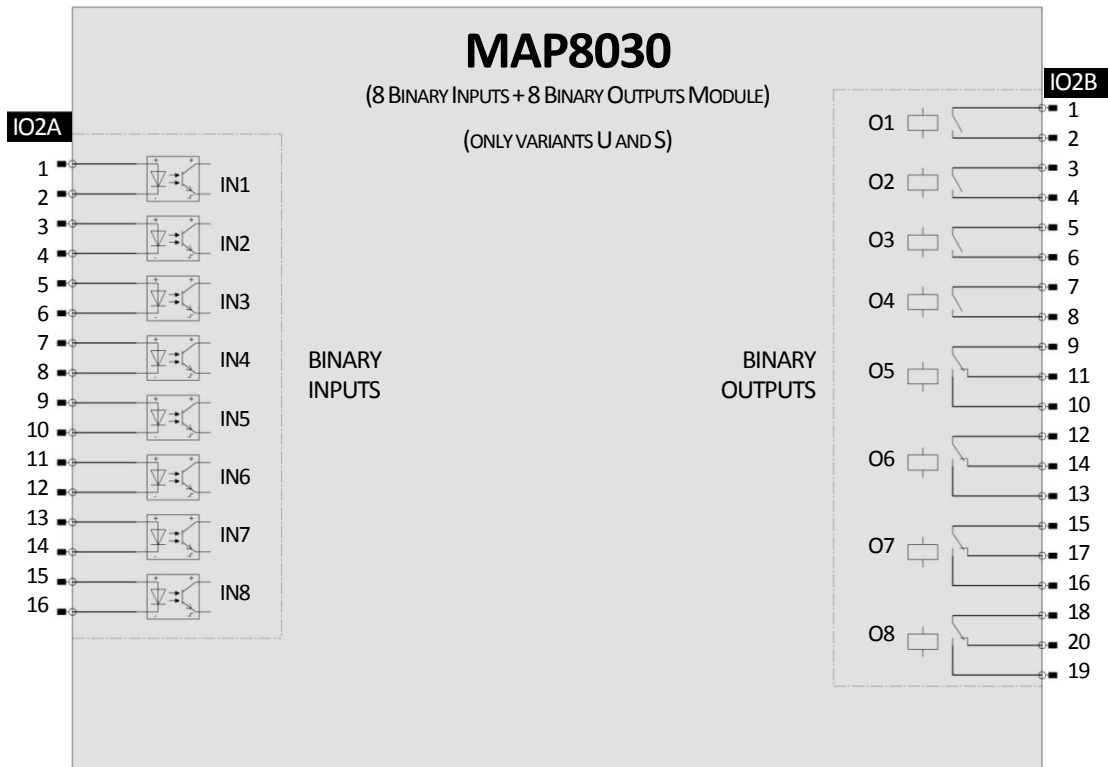


Figure 2.9. MAP8030 expansion module wiring diagram.

**MAP8051 Expansion Module Wiring Diagram**

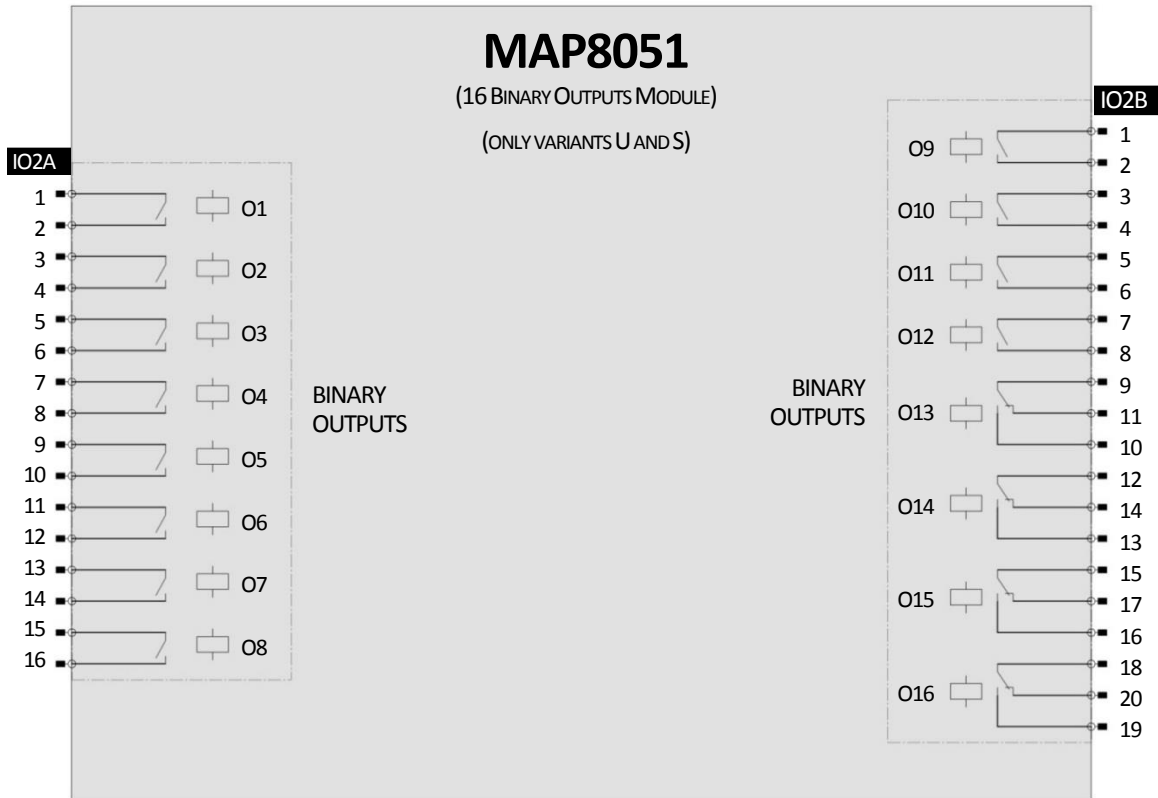


Figure 2.10. MAP8051 expansion module wiring diagram.

**2.4.1 POWER SUPPLY CONNECTION**



According to security regulations a suitable device shall be installed to turn on and off the power supply (main and auxiliary) that shall cut both poles simultaneously.

Protection device against over-currents in both poles of supply (main and auxiliary) shall also be installed. Due to the fact that both input poles are protected by fuses, an earth fault protection device shall also be used.

The failure to comply with these recommendations may endanger the correct operation of the TPU S220 and cause personnel injuries and/or equipment damage.



Safety Earth Ground shall be directly connected to the earth system using the shortest possible path. Earth protection symbol is:



Conductor with a minimum section of 4 mm<sup>2</sup>, preferably of copper braided wire should be used.

The failure to comply with these recommendations may endanger the correct operation of the TPU S220, and cause personnel injuries and/or equipment damage.

After connecting the Safety Earth Ground with a conductor with 4 mm<sup>2</sup> minimum section, which shall be the first connection to be made, connect the remaining earth ground connections. See relevant wiring connections diagrams for details and Figure 2.11. These connections shall be made with at least 1.5 mm<sup>2</sup> cross-section conductor.

The two supply poles, after passing the protection device against over-currents and the switch device, shall be connected to the respective terminals of the POWER connector, taking polarity into account. Both poles are fluctuating in regard to earth and have full galvanic isolation.

Supply voltage shall be within the acceptable range for the version in question – see the tag in the back panel of the TPU S220. The use of incorrect supply voltage may cause the TPU S220 to malfunction and/or damage.

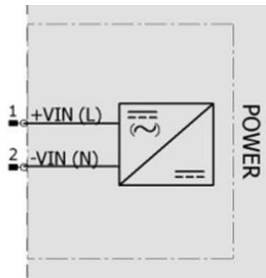


Figure 2.11. Power supply connections of the TPU S220.

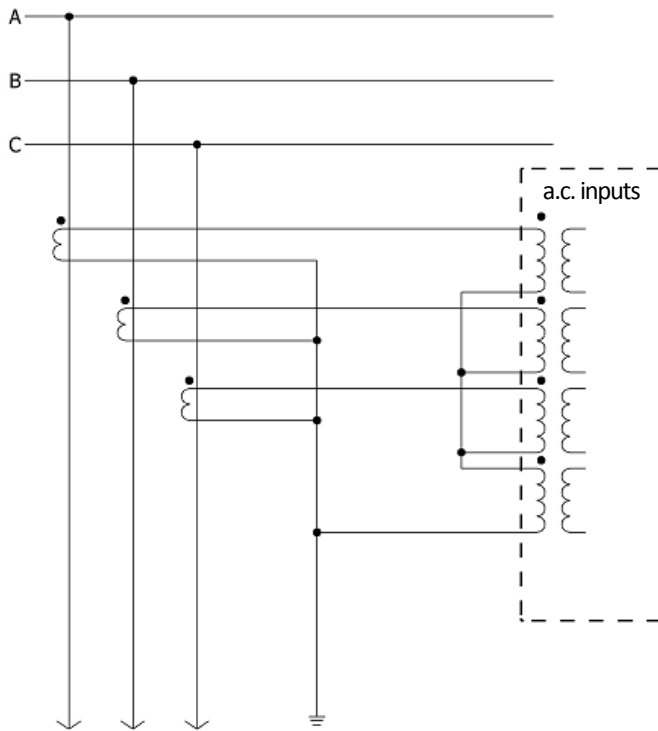
## 2.4.2 CURRENT AND VOLTAGE CONNECTIONS



The secondary circuits of current transformers must be short-circuited before connecting or disconnecting the respective terminals in the TPU S220! If there are test terminals that automatically short circuit the secondary circuits of the current transformers, they may be put to test position as long as their correct operation has been previously verified.

The failure to comply with these recommendations may endanger the correct operation of the TPU S220 and cause personnel injuries and/or equipment damage.

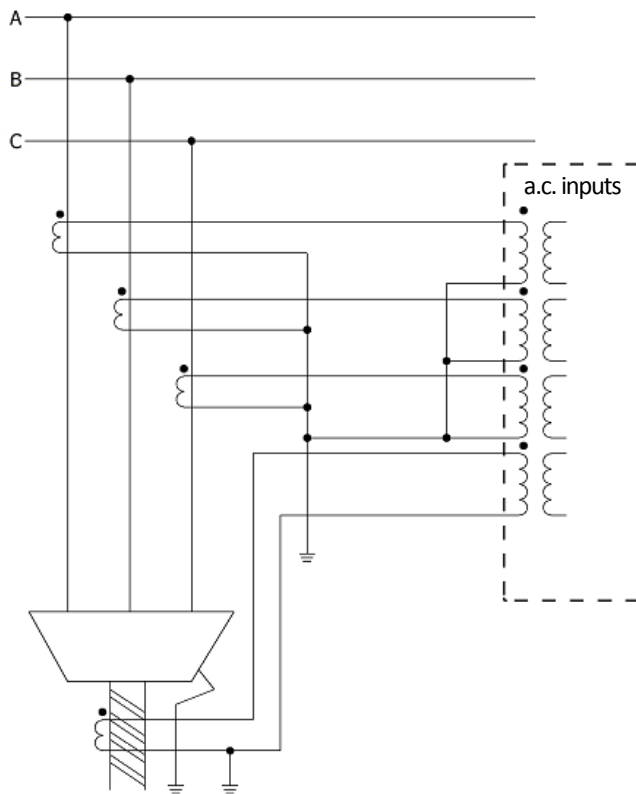
**Typical Connections for a.c. Current Inputs**



**Figure 2.12. First example of connections of current inputs.**

Figure 2.12 presents phase and earth current inputs connection, with residual current obtained from the three phase currents by external Holmgreen circuit. This type of connection is typical for low-impedance earthed systems.





**Figure 2.13. Second example of connections of current inputs.**

Figure 2.13 shows phase and earth current inputs connection, when an independent phase-balance neutral current transformer for earth current measurement is available. This type of connection is usually required in the case of isolated or compensated networks and for sensitive earth-fault detection.

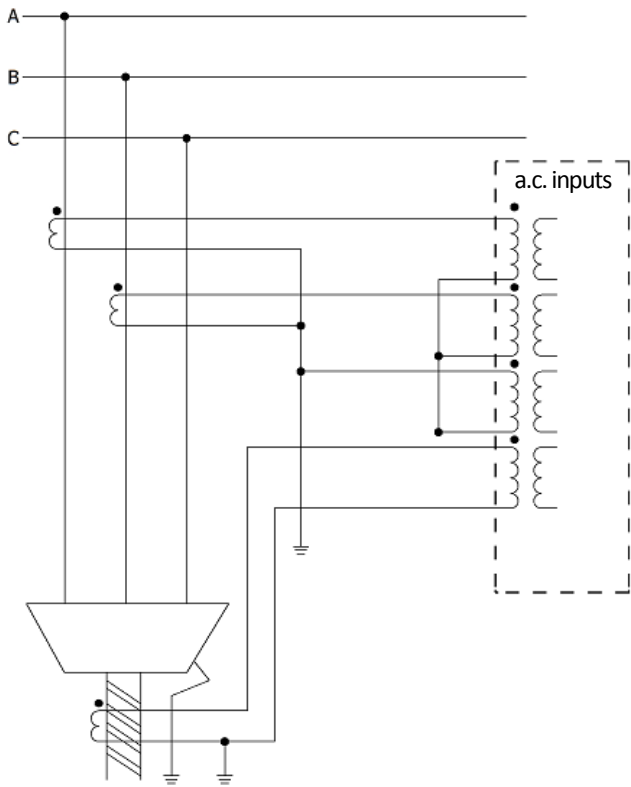


Figure 2.14. Third example of connections of current inputs.

Figure 2.14 shows phase and earth current inputs connection, with current transformers in only two phases. An independent neutral current transformer is required for earth current measurement. Optionally, the third phase current can be obtained from the other two by external circuitry.

**Typical Connections for a.c. Voltage Inputs**

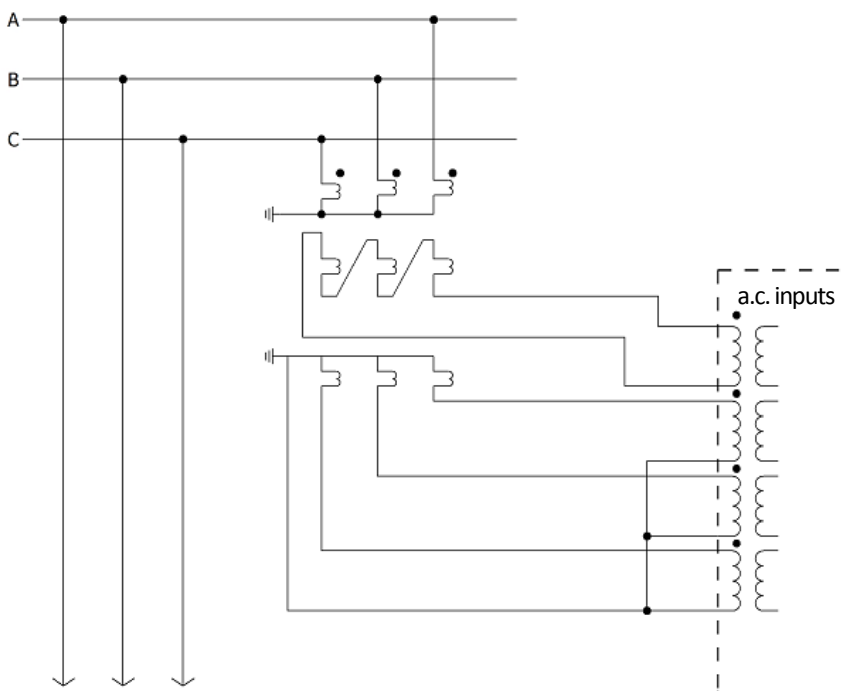


Figure 2.15. First example of connections of voltage inputs.

Figure 2.15 shows three phase-to-earth voltage transformer connection, with an independent open-delta connected winding for residual voltage measurement. The fourth voltage input can provide polarization for directional earth-fault protection.

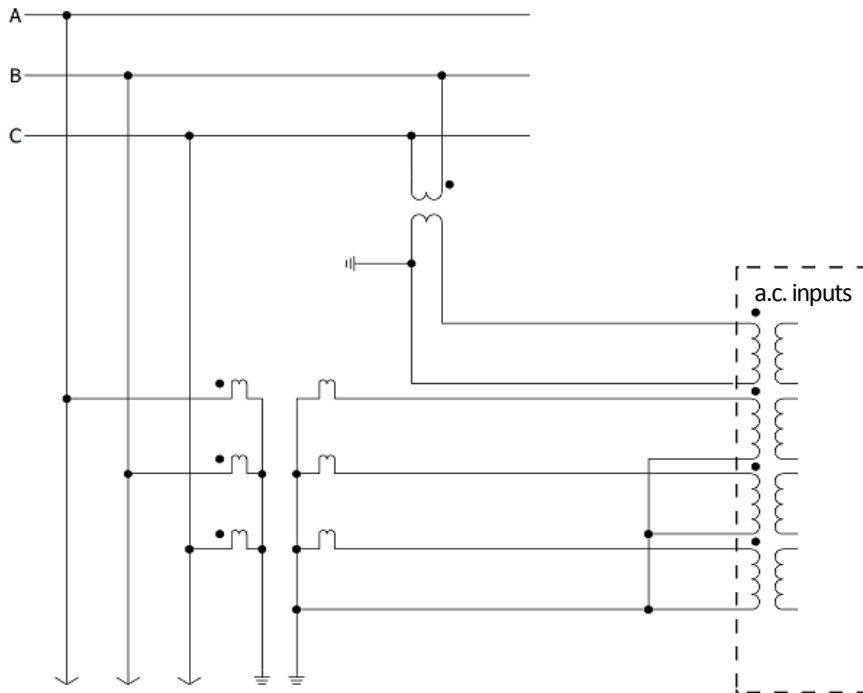


Figure 2.16. Second example of connections of voltage inputs.

Figure 2.16 shows three phase-to-earth voltage transformer connection and an additional phase-to-phase voltage input for busbar voltage measurement. Fourth voltage connection is required for synchro-check applications. Polarization for directional earth-fault protection can be obtained from internal sum of phase-to-earth voltages.

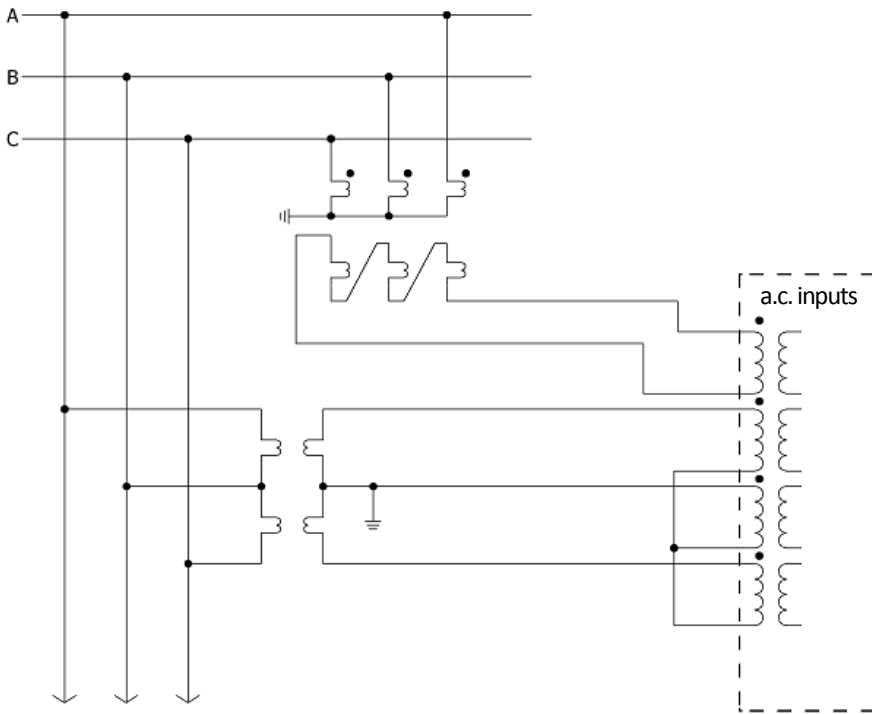


Figure 2.17. Third example of connections of voltage inputs.

Figure 2.17 is an alternative voltage connection, with three phase-to-earth voltages obtained from two phase-to-phase voltage transformers (Aron circuit). An independent open-delta connected winding is required for residual voltage measurement.

Table 2.7. Pin assignment for Base Analogue I/O Module (MAP8100 or MAP8180).

IO1A			IO1B		
1	AC Input 1	IN1A	1	AC Input 5	IN5A
2		IN1B	2		IN5B
3	AC Input 2	IN2A	3	AC Input 6	IN6A
4		IN2B	4		IN6B
5	AC Input 3	IN3A	5	AC Input 7	IN7A
6		IN3B	6		IN7B
7	AC Input 4	IN4A	7	AC Input 8	IN8A
8		IN4B	8		IN8B

### 2.4.3 BINARY INPUT AND OUTPUT CONNECTIONS



It is necessary to assure the correct polarity of binary inputs, otherwise they will not work. Also check that the option of operating voltage and operation set is according to the used control voltage.

The failure to comply with these recommendations may endanger the correct operation of the TPU S220 and cause personnel injuries and/or equipment damage.

The TPU S220 has binary inputs that may vary in number depending on the configuration of binary input/output expansion module used. Inputs have high galvanic isolation and are completely independent among each other. It is also necessary to

make sure that their operating voltage (and respective operating range) is according to the used control voltage. See Table 2.4 and subsection 2.2.3 - Configuration of the Supply Voltage and I/O.

Binary outputs may vary in number (besides the dedicated watchdog output) depending on the configuration of input/output modules. See subsection 2.2.3 - Configuration of the Supply Voltage and I/O for details. Output contacts are dry and completely independent among each other. There are normally opened contacts and of change-over type, as can be seen in the wiring diagrams.

**Table 2.8. Pin assignment for base binary inputs and outputs.**

IO0A			IO0B		
1	Watchdog Output	Common	1	Not Connected	
2		Normally Open	2	Binary Output 5	Common
3		Normally Closed	3		Normally Open
4	Common	4	Normally Closed		
5	Binary Output 1	Normally Open	5	Binary Output 6	Normally Open
6		Normally Closed	6		Binary Output 7
7	Binary Output 2	Normally Open	7	Binary Output 8	Normally Open
8		Normally Open	8		Binary Input 5
9	Binary Output 3	Normally Open	9	Binary Input 6	-
10		Normally Open	10		Binary Input 7
11	Binary Output 4	Normally Open	11	Binary Input 8	-
12		Normally Open	12		Binary Input 9
13	Binary Input 1	+	13	Binary Input 10	-
14		-	14		Binary Input 11
15	Binary Input 2	+	15	Binary Input 12	-
16		-	16		Binary Input 13
17	Binary Input 3	+	17	Binary Input 14	-
18		-	18		Binary Input 15
19	Binary Input 4	+	19	Binary Input 16	-
20		-	20		Not Connected

**Table 2.9. Pin assignment for MAP8020 expansion board.**

IO2A			IO2B			
1	Binary Input 1	+	1	Binary Input 9	+	
2		-	2		Binary Input 10	+
3	Binary Input 2	+	3	Binary Input 11	-	
4		-	4		Binary Input 12	+
5	Binary Input 3	+	5	Binary Input 13	-	
6		-	6		Binary Input 14	+
7	Binary Input 4	+	7	Binary Input 15	-	
8		-	8		Binary Input 16	+
9	Binary Input 5	+	9	Not Connected	Not Connected	
10		-	10		Not Connected	Not Connected
11	Binary Input 6	+	11	Not Connected	Not Connected	
12		-	12		Not Connected	Not Connected
13	Binary Input 7	+	13	Not Connected	Not Connected	
14		-	14		Not Connected	Not Connected
15	Binary Input 8	+	15	Not Connected	Not Connected	
16		-	16		Not Connected	Not Connected
17	Not Connected	Not Connected	17	Not Connected	Not Connected	
18		Not Connected	18		Not Connected	Not Connected
19		Not Connected	19		Not Connected	Not Connected
20		Not Connected	20		Not Connected	Not Connected

**Table 2.10. Pin assignment for MAP8030 expansion board.**

IO2A			IO2B		
1	Binary Input 1	+	1	Binary Output 1	Normally Open
2		-	2		
3	Binary Input 2	+	3	Binary Output 2	Normally Open
4		-	4		
5	Binary Input 3	+	5	Binary Output 3	Normally Open
6		-	6		
7	Binary Input 4	+	7	Binary Output 4	Normally Open
8		-	8		
9	Binary Input 5	+	9	Binary Output 5	Common
10		-	10		Normally Open
11	Binary Input 6	+	11		Normally Closed
12		-	12	Common	
13	Binary Input 7	+	13	Binary Output 6	Normally Open
14		-	14		Normally Closed
15	Binary Input 8	+	15	Binary Output 7	Common
16		-	16		Normally Open
17	Not Connected		17		Normally Closed
18			18	Common	
19			19	Binary Output 8	
20			20	Normally Open	
				Normally Closed	

**Table 2.11. Pin assignment for MAP8051 expansion board.**

IO2A			IO2B		
1	Binary Output 1	Normally Open	1	Binary Output 9	Normally Open
2			2		
3	Binary Output 2	Normally Open	3	Binary Output 10	Normally Open
4			4		
5	Binary Output 3	Normally Open	5	Binary Output 11	Normally Open
6			6		
7	Binary Output 4	Normally Open	7	Binary Output 12	Normally Open
8			8		
9	Binary Output 5	Normally Open	9	Binary Output 13	Common
10			10		Normally Open
11	Binary Output 6	Normally Open	11		Normally Closed
12			12	Common	
13	Binary Output 7	Normally Open	13	Binary Output 14	Normally Open
14			14		Normally Closed
15	Binary Output 8	Normally Open	15	Binary Output 15	Common
16			16		Normally Open
17	Not Connected		17		Normally Closed
18			18	Common	
19			19	Binary Output 16	
20			20	Normally Open	
				Normally Closed	

## 2.4.4 LOCAL AREA NETWORK CONNECTIONS

### Ethernet Interface

The TPU S220 is equipped with a single / dual Fast Ethernet Local Area Network communication interface (10/100 Mbps) to be connected to an Ethernet network. Media type is 10/100BASE-TX or 100BASE-FX.

Copper port option uses RJ-45 connectors, and UTP or STP Cat.5 cable. In optical fibre option, is available MT-RJ and LC Duplex connector type and 62.5/125  $\mu\text{m}$  or 50/125  $\mu\text{m}$  multimode type glass optical fibre are supported. Wavelength is 1300 nm, and fibres length can be up to 2000m.

Optical fibre connectors are supplied with protecting covers to avoid dust from entering and contaminating the optical components. The covers can be easily removed.

### Ethernet Interface LEDs

In the back panel of the TPU S220, next to the Ethernet interface, there are two LEDs to signal the status of the connection to the Ethernet network, described in Table 2.12. The external LEDs are visible in the back panel of the TPU S220.

**Table 2.12. LEDs of the Ethernet interface.**

LED	Colour	Indication
LNK	Green	Link status
ACT	Yellow	Activity (Transmission/Reception of packets)

## 2.4.5 FRONT SERVICE INTERFACE

Fast Ethernet Front Service Interface is dedicated to communication with the Automation Studio application running in a PC for configuration, settings change, data collection and firmware update of the TPU S220.

## 2.4.6 SERIAL PORTS

The TPU S220 provides up to two serial ports (COM1 and optionally COM2) located on the back of the unit. The serial ports provide galvanic isolation and protection against electrostatic discharges. The TPU S220 is supplied with protective covers in the serial ports to protect them from dust and other environmental agents.

Back serial ports can be used to support serial communication protocols. There are three types of communication interface for back serial ports: RS-485/RS-232 (settable by jumper) or optical fibre (glass or plastic).

### RS-232/RS-485 Interfaces (COM1 and optional COM2)

This interface provides connection to a RS-232 serial link or RS-485 bus. Maximum baud rate is 57600 baud. This serial interface has galvanic isolation and immunity against electrostatic discharges.

**Table 2.13. Pin allocation for RS-232/RS-485 serial ports.**

COM1 & COM2	RS-232	RS-485
1	Not Connected	Not Connected
2	RxD <i>(Input Receive Data)</i>	DATA-
3	TxD <i>(Output Transmit Data)</i>	Not Connected
4	Not Connected	Not Connected
5	GND <i>(Ground)</i>	GND
6	Not Connected	Not Connected
7	RTS <i>(Output Request To Send)</i>	DATA+

8	CTS <i>(Input Clear To Send)</i>	Not Connected
9	Not Connected	Not Connected

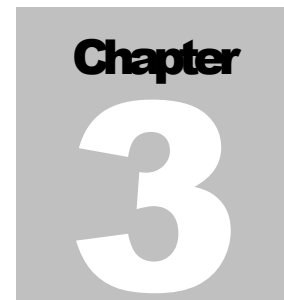
### IRIG-B Synchronisation

IRIG-B	
1	Not Connected
2	Not Connected
3	5 V Level Input
4	12 V Level Input
5	GND (Ground)
6	Not Connected
7	24 V Level Input
8	Not Connected
9	Not Connected

### Optical Fibre Interface (optional, COM2 only)

There are two options in optical fibre, plastic optical fibre (for connections up to 45 m) or glass optical fibre (for connections up to 2000 m). This type of ports can be used in a point to point or ring configuration. Protective covers for the connectors are supplied to protect them from dust and other environmental agents.



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## **HUMAN MACHINE INTERFACE**

After reading this chapter, the reader will obtain important information on the components, characteristics and features of the Human Machine Interface as well as knowledge on how to operate it. An introduction is also given on the information available for consultation and edition in the menu structure, with references to other sections in the manual where this knowledge can be expanded.

## TABLE OF CONTENTS

---

3.1 LOCAL HMI.....	3-3
3.2 WEB-BASED HMI.....	3-11

Total of pages of the chapter: 14

## 3.1 LOCAL HMI

### 3.1.1 FRONT PANEL DESCRIPTION

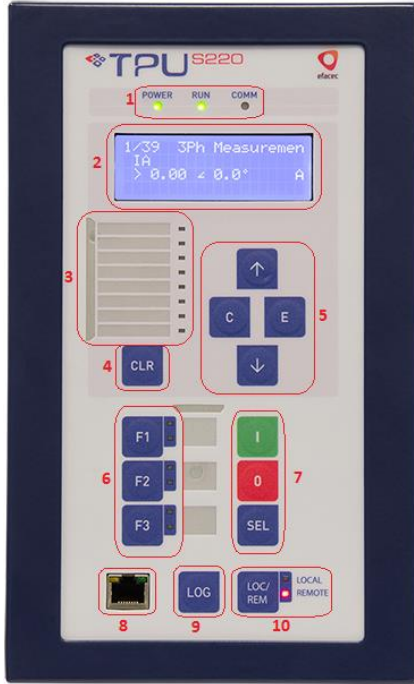


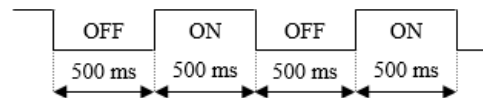
Figure 3.1. Front panel and Local Human Machine Interface.

#### 1) State LEDs:

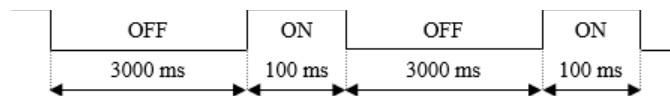
LEDs used to represent the unit state.

- ◆ POWER LED is static with colour green in normal operation.
- ◆ RUN LED reflects the device's health (green OK; orange WARNING; red ALARM) and blinks or not depending on the configuration. The run led can blink differently accordingly with the IED following modes:

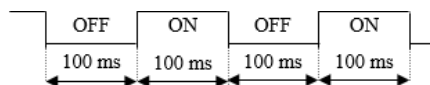
- User configuration blink pattern (normal mode);



- Factory configuration blink pattern (empty mode);



- Test mode blink pattern.



- ◆ COMM LED (yellow) indicates Ethernet communications status.

#### 2) LCD:

Alphanumeric display composed of 4 rows and 20 columns.

**3) Alarm LEDs:**

LEDs associated with the current state of each programmable alarm.

**4) CLR Key:**

Key that allows the acknowledgment of active alarms.

**5) Navigation Keys:**

Keys that allow navigation in menus, selection of options and commands as well as settings change.

**6) Function Keys:**

Programmable keys that can have different meanings depending on the configuration.

**7) Command and Selection keys:**

Keys used to open/close a circuit breaker.

**8) Local Access:**

Ethernet port used to access the unit locally in order to change firmware, to configure the unit and to check the event log, among others.

**9) Log Key:**

Key used to enter Event Log.

**10) Local/Remote Key:**

Key used to change the local/remote mode.

### **3.1.2 STARTUP SEQUENCE**

During the startup sequence, Local HMI goes through several different stages that allow the correct identification of each step until the unit resumes normal operation. With this, it is possible to identify in which step a possible failure occurred.

When the unit is energized, state LED POWER and LED COMM will light up with the colour yellow while LED RUN will display the colour orange. All remaining LEDs will be in the off state, indicating that the unit is in boot mode.

If boot mode procedure is successful, the LCD will display “**EFACEC AUTOMATION**” and all alarms and function keys LED’s will light up while RUN LED and COMM LED will be turned off. Unit will remain in this state while the startup sequence concludes.

In a normal startup the LCD will change from the “**EFACEC AUTOMATION**” message to the main menu if a firmware update or a configuration deploy was performed. Additionally, POWER LED will display the colour green , RUN LED will reflect the device’s health (green OK; orange WARNING; red ALARM) and COMM LED will reflect the actual state of the communications. Alarm and function keys LEDs will change to reflect their configuration and entities that they are associated with. Figure 3.1 represents the conclusion of a normal startup.

### 3.1.3 KEYPAD

Each key has unique characteristics and features, as described below, that allow for optimal interaction with the unit, nevertheless, it is important to emphasize some aspects of using the keypad such as:

- ◆ If two keys are pressed simultaneously, none will be recognized unless it is an established key configuration with a defined meaning (e.g. E and C keys pressed together will restart the Local Human Machine Interface);
- ◆ If a key is continuously pressed, the associated action will be repeated. There are exceptions to this, such as continuously pressing navigation key up or down during the edition of a parameter. This will increase the rate in which the parameter changes thus making edition more user-friendly.

#### Navigation keys



Navigate up in a menu.  
Increase the value of a selected parameter.  
Paging up the options lists.



Navigate down in a menu.  
Decrease the value of a selected parameter.  
Paging down the options lists.



Go to the selected menu.  
Starts and ends the process of parameter changing.  
Confirm the parameter value change.  
Confirm an instruction.



Go back to the previous menu.  
Interrupt the process of parameter changing.  
Cancel the parameter value change.  
Cancel an instruction.

#### Alarm cancellation key



Acknowledge active alarms. If the logical state of the entities, associated to an alarm, is inactive, the corresponding LED will be turned off.

#### Function keys



The operation mode associated with each key is programmable.



Key behaviour will depend on whether key was configured as:



- ◆ Status Key
- ◆ Control Key
- ◆ Status and Control Key
- ◆ Shortcut

For more in-depth information on this feature, please refer to subsection 4.6.3 - Function Keys.

### Selection key



Used in conjunction with Command Keys to operate circuit breaker.

### Command keys



Keys that allow giving an order to open/close a circuit breaker previously associated to them in the configuration.



These keys are used in conjunction with the Selection Key and the Display to confirm or cancel the command and see the result of that same command.

### Log key



Enter Event Log menu.

### Local/remote key



Change local/remote mode.

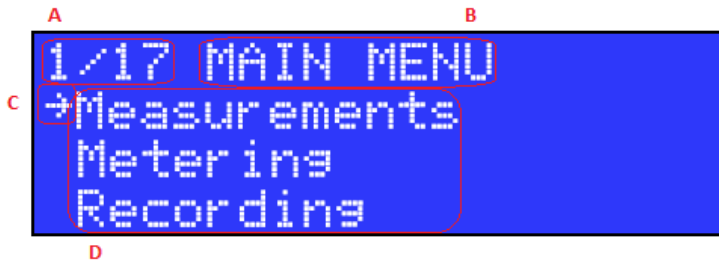
## 3.1.4 MENU

The LCD present in the unit can be used in Menu mode which will display information in menu format and offer a range of functionalities, in conjunction with the navigation keys, such as editing parameters, change between options and allow sending commands to the unit and seeing if those commands were executed or blocked.

### Menu Format

Menu format was designed to allow for a more intuitive and user friendly interaction with the unit. With this in mind, some distinguishing features were defined in order to give the user all the information required for a smooth navigation in the menu tree.

Figure 3.2 shows the appearance of a typical menu, in this case, the first page of the Main Menu.



**Figure 3.2. Menu Interface: Main Menu appearance.**

(A) and (B) give information on the current menu such as the index of the element selected, the total number of navigable elements and the menu title. In this example, **1/17** indicates that the first element of the menu is selected and there are, in total, seventeen navigable elements that can be accessed in this menu. The menu title is **Main Menu**.

The selection bar (C) is used to identify the object selected and can be identified as the menu line with the colour inverted regarding the remaining display. Throughout the menu tree, a selected object can vary from a new navigable menu to an editable parameter or an option or a command that can be given. Lines on the menu that don't allow selection are read only or are protected with a particular access level that prevents a lower level user of becoming aware that they are an editable or selectable object.

The menu content (D) is made up of a group of objects whose meaning varies greatly depending on the menu selected. They can merely be information displayed, new navigable menus, editable parameters and options or commands, among others.

### Menu Navigation

The interaction with the Menus Interface only uses the 4 navigation keys and thus is very easy to use.

Navigation keys  $\uparrow$  and  $\downarrow$  can be used to navigate up and down in a menu, allowing moving the selection bar to the item one wants to access. There are menus constituted by several pages so when reaching the first or final line in the menu content, it is possible to go to the previous page or to the next page, respectively.

When pressing key E, access is given to the selected menu while C key allows going back to the previous menu.

### Menu Edition

In order to start parameter edition, do as follows:

- A. Access the Menu with the parameter(s) to be changed using the procedure described previously;
- B. Place the selection bar on the line containing the parameter;
- C. Press E key to begin edition mode.

At this point one of two things can happen, parameter edition can start at which point the parameter will start blinking or authentication will be required. Nevertheless, the procedure to change a parameter is identical to the one used for user authentication since both are, in essence, parameter edition. In Table 7.1 we can see the permissions for each ID access.

In case of authentication, the user will be redirected to **Authentication** menu and the procedure described in subsection Start Session will have to be performed.

If authentication was successfully performed for that particular element, menu will jump to the menu that originated the need for authentication in the first place and the user can proceed with parameter edition. On the other hand, if an invalid ID/password combination was inserted, a menu will appear giving this information and containing the option to press C to try again. At any time, user can press C to cancel authentication or edition.

It is important to note that after an authentication is performed, it won't be necessary to perform it again in the same session. A session ends when screensaver/hibernation starts or when user selects option **Quit** in **Security** menu.

Having passed the authentication phase, we are back to step B:

- C. Press E key to begin edition mode;
- D. Press  $\uparrow$  /  $\downarrow$  to change the parameter by increasing/decreasing its value or in case of a list of options, paging up/down the list until reaching the desired option;
- E. Press E to end edition.

While on the menu, user can edit the remaining parameters by repeating steps B through E. After having changed all intended values it will be necessary to confirm changes. To do this, press key C as if intending to return to previous menu and, after being prompted, press key E to accept changes or key C to cancel changes.

During edition, the TPU S220 will use the most recent group of valid data and only after the user confirms the new parameters will it perform the update. The success of this procedure can be confirmed if the menu displays the new values, otherwise, it will display the original ones.



When changes are accepted, all the settings in the menu will be deployed so make sure that all changes have been done before accepting them. Don't edit and accept changes for one setting at the time.

### Main Menu

The TPU S220 is equipped with a user-friendly interface using menus. When unit starts, the **Main Menu** can be shown by pressing the E key, which allows accessing all other menus through the respective item. This menu is longer than one page and it is, therefore, necessary to move from page to page to access the full content.

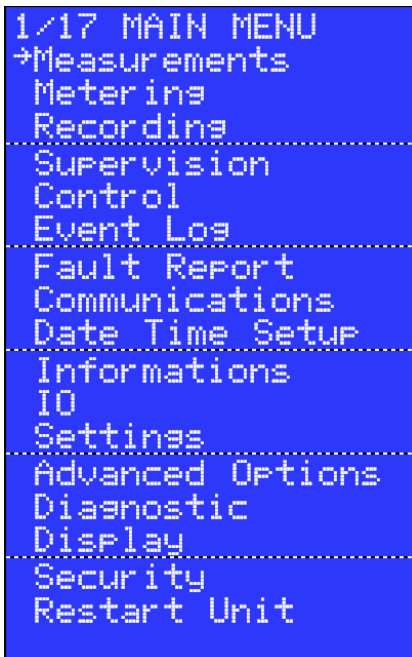


Figure 3.3. Main Menu.

Next is a description of each submenu present in the **Main Menu**.

- ◆ **Measurements / Metering / Recording / Supervision / Control:**

Each one of these menus is composed of relevant data from built-in functions and their format varies depending on the number of functions present in the configuration. Additionally, while navigating in these menus, it is possible to find several outputs, identified by the selection arrow, in which it is possible for the user to execute a control.

For more detailed information on these menus please refer to sections 7.7 - Built-in Functions - Visualization and 7.8 - Built-in Functions - Controls. For more detailed information on available built-in functions, please refer to chapter 5 - Application Functions.

- ◆ **Event Log**



Visualization of events logged in the Event Log. For more information on the elements and operations supported in this menu, please refer to section 7.14 - Event Log. For more information on the configuration of the event log, please refer to section 4.7 - Event Log.

◆ **Fault Report**

Information and operations related with the Fault Report module. For more information on the elements and operations supported in this menu, please refer to section 7.15 - Fault Report. For more information on the Fault Report module, please refer to section 4.8 - Fault Report.

◆ **Communications**

Contain information on the Network and Local Access. For more information please refer to section 7.4 - Network Configuration.

◆ **Date Time Setup**

Current date and time can be viewed and edited. For more information please refer to section 7.5 - Date and Time Configuration.

◆ **Informations**

Important information related with the TPU S220. For more information please refer to section 7.3 - Device Information.

◆ **IO**

Contains general information related to all I/O boards in the unit such as serial numbers and the number of voltages, currents, digital inputs and digital outputs of each board. A list of Digital and Analogue I/O Boards present in the unit can also be found here. By selecting a digital board, the user can see the state of its inputs and its outputs. For Analogue boards the user can check if the board is calibrated (OK) or not (NOK) and the reason why the board isn't considered calibrated.

For more information please refer to section 7.6 - I/O Diagnostic and Information.

◆ **Settings**

Parameterization of all built-in and user functions, selection of the active group for each logical device and configuration of the logical device mode.

For more information please refer to sections 7.9 - Operational Settings, 7.10 - Active Setting Group and 7.11 - Logical Device Mode. For more detailed information on available firmware functions and their settings, please refer to chapter 5 - Application Functions

◆ **Advanced Options**

Option to restore factory configuration, to restore factory operational settings and to delete records in the device. For more information on these options, please refer to sections 7.17 - cords, 7.12 - Restore Factory Configuration and 7.13 - Restore Factory Operational Settings.

◆ **Diagnostic**

Tests supported by the TPU S220 are grouped here. For more information on this, please refer to section 7.21 - Diagnostic and Tests.

◆ **Display**

Options to personalize the display such as:

- **Language:** select from the supported languages;
- **Screensaver** time: amount of time the unit has to be idle for screensaver to start;
- **Hibernation** time: amount of time the unit will stay in screensaver mode until changing to hibernation mode;
- **Contrast;**
- **Brightness:** level of brightness of the display (1-10);
- **Cursor:** select if, while editing a value, that value will blink or it will be underlined;

In this menu it is also possible to access menu **Diagnostic** that contains tests for the display and all the keys and LEDs. Each test includes instructions on how to start and end it.

◆ **Security**

Here it is possible to access menu **Authentication** and menu **Change Password** where the user can start a security session or change the password for an ID access level. For more information on this please refer to section 7.1 - User Management.

◆ **Restart Unit**

Command to restart unit. For more information please refer to section 7.19 - Restart Device.

**3.1.5 SCREENSAVER AND HIBERNATION**

If the unit is idle for a configurable amount of time (1 to 60 min) the screensaver will activate. Figure 3.4 shows the screensaver with all the elements that can be present. If a measurement function is present in the unit, its measurements will rotate one by one in the screensaver. Also, if a circuit breaker was configured in the Command Keys, its state will be updated in the screensaver. Figure 3.5 shows the possible states a circuit breaker can display.

Since the screensaver displays relevant information, user can force the screensaver by pressing key **C** in the **Main Menu**. If screensaver was forced by the user, security session will only terminate if Hibernation mode starts.

After being in Screensaver Mode for a configurable amount of time (1 to 60 min), Hibernation Mode will activate and the display will reset to main menu while the LCD light will be turned off.

To exit screensaver or hibernation mode, it is necessary to press one of the navigation keys or the selection key SEL.



Figure 3.4. Screensaver.

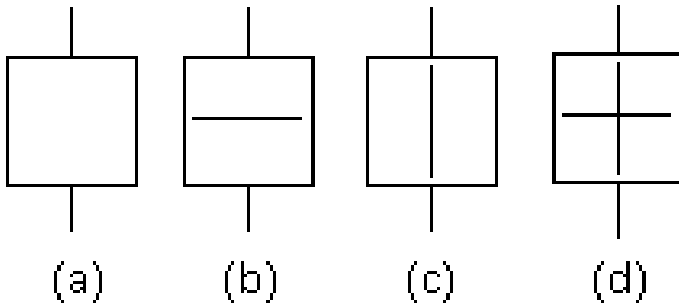


Figure 3.5. Circuit Breaker states. (A) In movement (B) Open, (C) Closed, (D) Invalid.

## 3.2 WEB-BASED HMI

---

The TPU S220 provides an embedded webserver that can be accessed by any device that has a web browser and is connected to the relay, be it directly through the Local Access Ethernet port or through the rear Ethernet port. The webserver is very simple to access and with it is possible to obtain relevant information and perform a range of tasks in a very intuitive and user friendly way.

### 3.2.1 ACCESS

To access the webserver, open your web browser of choice and type the IP address for the TPU S220. This IP can be for the Local Access Ethernet port that is by default 192.168.0.100 or the rear Ethernet port, depending on which you have access to. The rear IP address will depend on the configuration.

Having done this, the Login window will appear where a successful login will be necessary to access the webserver content. For more detailed information on this, please refer to section 7.1 - User Management.

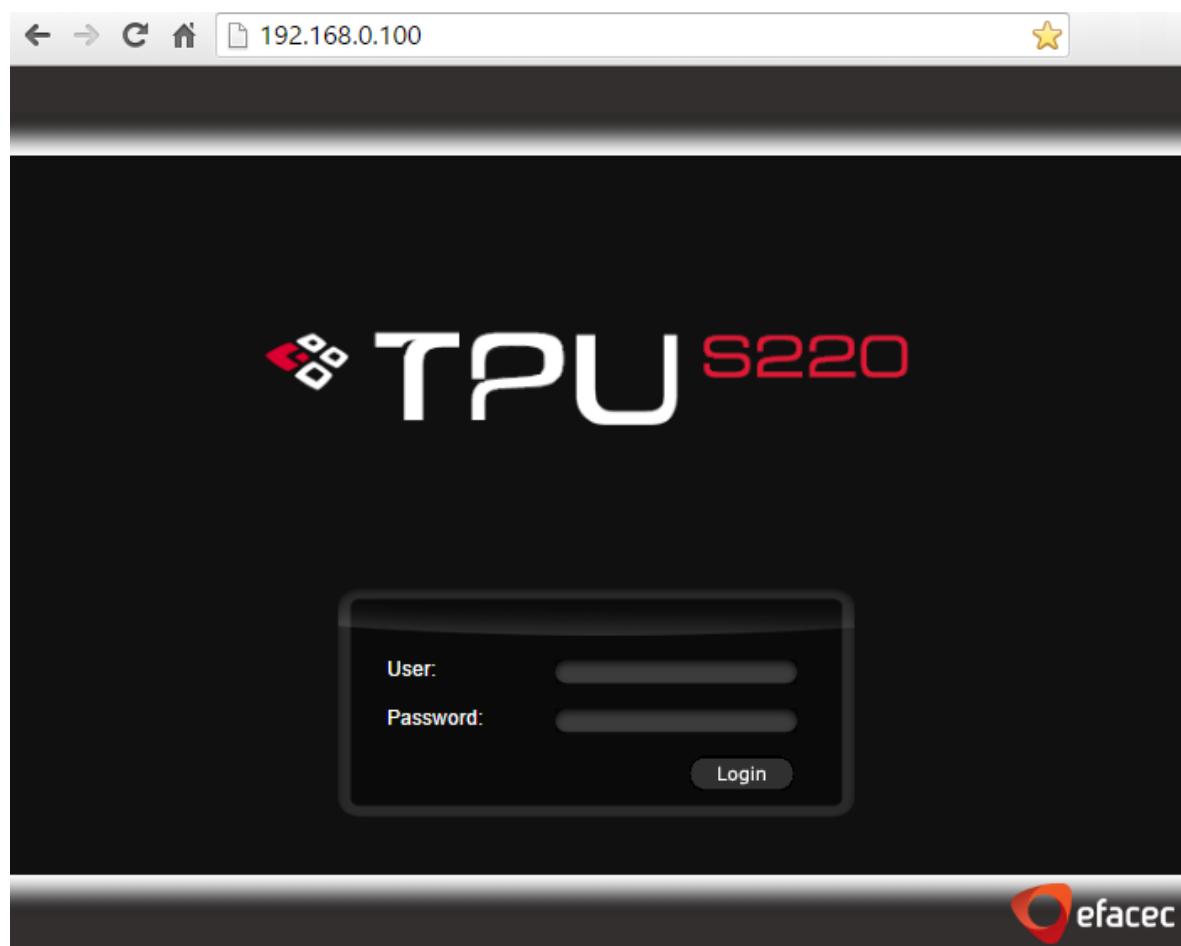


Figure 3.6. Login Window.

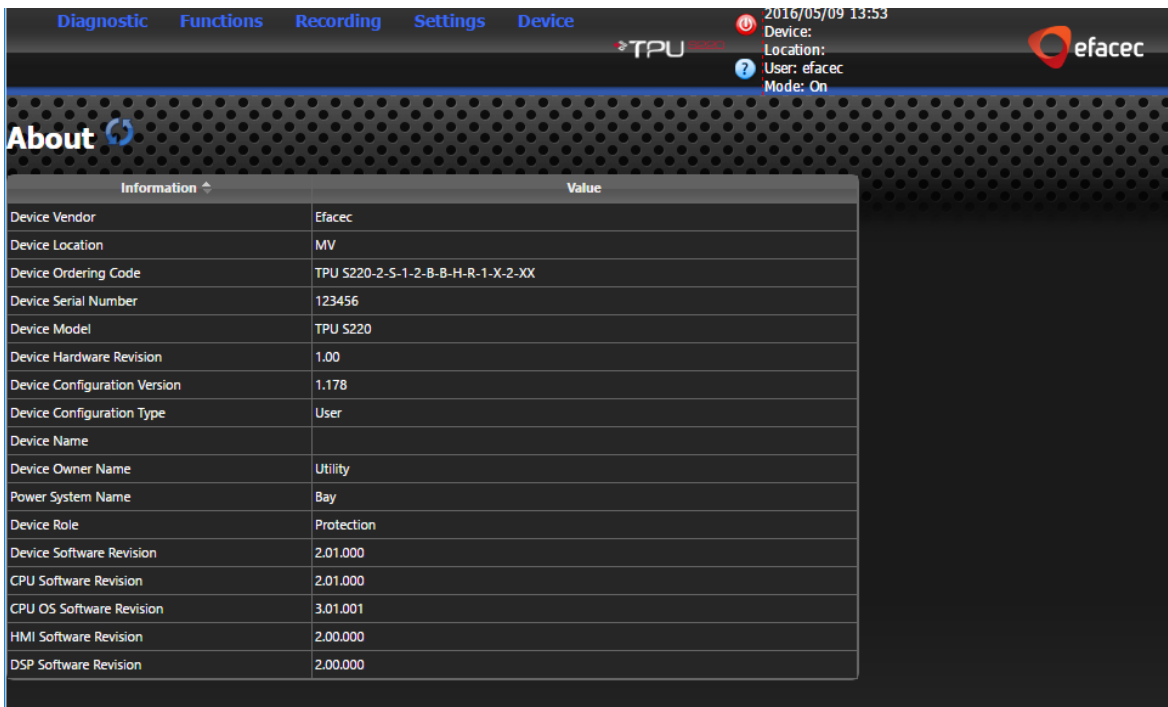




Figure 3.7. First contact.

### 3.2.2 LAYOUT

From Figure 3.7 we can see that the webserver is organized in three distinct areas:

- ◆ **(A) Navigation:** The home page contains a menu at the top of the screen where the main menus are located;
- ◆ **(B) Content:** large area in the centre where the information of the current menu is displayed;
- ◆ **(C) Status Bar:** Gives information on the firmware version of the TPU S220 as well as the local time and date. Current user is also displayed.

Additionally, it is also possible to access the following menus:

- ◆  Help menu;
- ◆  Shutdown menu.

In some menus, information can be refreshed by selecting the refresh button:



While not mandatory, it is highly advised to always perform logout to end the session, by accessing the shutdown menu and selecting **Logout** option.

### 3.2.3 CONTENT

Navigation menu consist of the main menus through which is possible to access all the relevant information of the TPU S220. These menus are:

- ◆ **Diagnostic:**

Diagnostic related information and functionalities will be present here. Currently composed of:

- **System Monitor:** information on the state of the device (eg. memory used)
- **IO:** information and state of digital and analogue IO
- **Modules:** information on the main modules running in the device.
- **Application Modules:** information on the built-in functions running in the device.
- **Protocols:** information concerning the configured protocols.
- **Traces:** visualization of protocol traces.
- **RTDB:** information on the state of any RTDB element.

For more information on this, please refer to section 7.21 - Diagnostic and Tests.

#### ◆ Recording

Displays all records performed by the TPU S220. Currently only Fault Report and Event Log are available. For a more in-depth description on the Fault Report please refer to section 4.8 - Fault Report and for a more in-depth description on the Event Log please refer to section 4.7 - Event Log. On how to consult and interpret the information provided in this menu, please refer to section 7.15 - Fault Report and section 7.14 - Event Log.

#### ◆ Functions

Relevant data from Built-in functions, separated in the following categories:

- Measurements
- Metering
- Recording
- Supervision
- Control

For more detailed information on available built-in functions, please refer to chapter 5 - Application Functions. On how to access the information in these menus, please refer to section 7.7 - Built-in Functions - Visualization.

#### ◆ Settings

TPU S220 settings are grouped here;

Current only operational settings are available as well as information on active setting group and the current logical device mode. For more detailed information on available built-in functions and their settings, please refer to chapter 5 - Application Functions. On how to access the information in this menu, please refer to sections 7.9 - Operational Settings, 7.10 - Active Setting Group and 7.11 - Logical Device Mode.

#### ◆ Device

Currently composed of menus:

- **About** available with important information on the TPU S220 characteristics. For more information on this menu, please refer to section 7.3 - Device Information.
- **System log:** information reported by the device that can be used for troubleshooting;
- **Application log:** information reported by the built-in functions that can be used for troubleshooting.

### 3.2.4 SHUTDOWN MENU

By accessing the shutdown menu, the menu in Figure 3.8 will appear with the options to **Logout**, **Reboot** the TPU S220 and **Reset Configuration** by restoring the factory one.

For more detailed information on these functionalities, please refer to sections 7.12 - Restore Factory Configuration and 7.19 - Restart Device.



**Figure 3.8. Shutdown menu.**

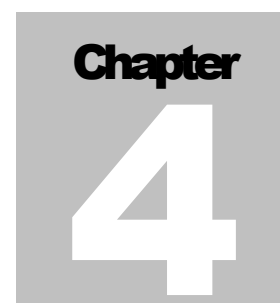


For additional information please check menu help. Here you can also find a list of web browsers supported by the webserver.



If you experience problems with the webserver after a firmware update or after having accessed webservers in devices with different firmware versions, please clear you browser cache and history and restart it.

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## **DEVICE CONFIGURATION**

This chapter explains the base configuration of the TPU S220, namely the internal clock synchronization and time management, the application of user programmable automation and base recording functions, such as event log. The configuration of the process interface, including analogue inputs and binary inputs and outputs, is described as well as the general device description and diagnostic information. An introductory section, dedicated to the characterization of the several internal entity data types, contains important information necessary for the subsequent chapters.

## TABLE OF CONTENTS

---

4.1 DATA TYPES.....	4-3
4.2 DEVICE GENERAL DATA.....	4-18
4.3 TIME SYNCHRONIZATION.....	4-23
4.4 PROCESS INTERFACE.....	4-29
4.5 USER PROGRAMMABLE AUTOMATION.....	4-38
4.6 LOCAL HMI.....	4-43
4.7 EVENT LOG.....	4-47
4.8 FAULT REPORT.....	4-52

Total of pages of the chapter: 56



## 4.1 DATA TYPES

All the real-time information available in the TPU S220 is contained in an internal database that allows the exchange of data among built-in application functions, device interfaces and user-defined modules. Each piece of information (*i.e.* data object) corresponds to one of the supported data types that are listed in Table 4.1.

**Table 4.1. Data types.**

Type	IEC 61850 Correspondence	Reference	Description
Digital	SPS, (ACT), (ACD)	DIG	Single Point Status entities
DoubleDigital	DPS	DB DIG	Double Point Status entities
IntegerValue	INS, ENS	INT	Integer Status entities
AnalogueValue	MV	ANL	Real Analogue Measurement entities
ComplexAnalogueValue	CMV, (WYE), (DEL), (SEQ)	CPX ANL	Complex Analogue Measurement entities
Counter	BCR	CNT	Binary Counter entities
Control	SPC	DIG CTRL	Controllable Single Point Status entities
DoubleControl	DPC	DB CTRL	Controllable Double Point Status entities
IntegerControl	INC, ENC	INT CTRL	Controllable Integer Status entities
StepPositionControl	BSC	STEP CTRL	Controllable Step Position Status entities
IntegerStepPositionControl	ISC	ISTEP CTRL	Integer Controllable Step Position Status entities
AnalogueControl	APC	ANL CTRL	Controllable Analogue Measurement entities
OptionListSetting	SPG, ENG	OPT SET	Enumerated Settings entities
IntegerSetting	ING	INT SET	Integer Settings entities
AnalogueSetting	ASG	ANL SET	Analogue Settings entities
SettingGroups	-	SET GRP	Setting Groups entities

Each of them is a complex type that aggregates a set of related fields (*i.e.* data attributes) that can be updated during runtime or correspond to configuration properties. They are described in detail in the next subsections, together with the expected behaviour.

Each data type also provides a straightforward correspondence with one or more CDC defined in the IEC 61850 standard, as indicated in Table 4.1. The exact mapping depends on the specific data object. It is also possible in some cases that an IEC 61850 object corresponds to more than one internal data object, like for example a set of three-phase related trip signals or measurements. These special cases are indicated inside parentheses. Although all data types have been conceived with the intent of providing a coherent mapping with IEC 61850 types, they are sufficiently generic to be used in any other kind of application.

The column Reference in Table 4.1 contains an acronym for each internal data type for simplified reference elsewhere in this document.

### 4.1.1 STATUS ENTITIES

Status entities correspond to data acquired from the process or generated internally to the device, excluding the analogue interface. These entities may also be outputs from user-defined functions (please refer to section 4.5 - User Programmable

Automation), in which case user code should be responsible for their update and management. There are three basic types: **Digital** (Table 4.2), **DoubleDigital** (Table 4.3) and **IntegerValue** (Table 4.4).

**Table 4.2. Digital entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	stVal	BOOL	Status value of the data
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value

**Table 4.3. DoubleDigital entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	stVal	UINT8	Status value of the data
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value

**Table 4.4. IntegerValue entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	stVal	INT32	Status value of the data
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value

The **VALUE** field, that represents the status value of the data, depends on the specific entity type:

- ◆ Boolean value, if the entity type is **Digital**;
- ◆ Enumerated value with four options (see Table 4.5), if the entity type is **DoubleDigital**;
- ◆ Numeric value, if the entity type is **IntegerValue**.

**Table 4.5. Options for DoubleDigital value.**

Identifier	Value	Binary Value	Description
INTERMEDIATE	0	00	Switch in movement (intermediate position)
OFF	1	01	Switch is open
ON	2	10	Switch is closed
BAD STATE	3	11	Invalid switch position

The **QUALITY** field indicates if the information contained in **VALUE** is valid, *i.e.* if the information source is trustworthy and there is no abnormal condition detected in the acquisition process or function responsible for its update. Three distinct options should be considered for **QUALITY**, as in Table 4.6. An additional qualifier is added to **QUALITY** field in the case it is **INVALID** or **QUESTIONABLE**, detailing the reason for that. The possible qualifiers are listed in Table 4.7. More than one qualifier can be simultaneously active. Their specific use is described throughout this document whenever applicable. The **QUALITY** field also includes a **TEST** flag indicating whether the function responsible for its update is in test mode.

**Table 4.6. Options for QUALITY field.**

Identifier	Value	Description
GOOD	0	No abnormal condition detected; the value is valid
INVALID	1	Abnormal condition detected; the value is invalid
QUESTIONABLE	3	Abnormal condition detected; however, the value may still be valid

**Table 4.7. Detail qualifier of QUALITY field.**

Identifier	Description
OVERFLOW	Value beyond the capability of being represented properly
OUT OF RANGE	Value beyond a predefined range
BAD REFERENCE	Value originated from a source with reference out of calibration
OSCILLATORY	Oscillating value
FAILURE	Internal or external failure
OLD DATA	Value not updated during a specific time interval
INCONSISTENT	Inconsistent value
INACCURATE	Value originated from an inaccurate source

The **TIMETAG** field is automatically updated by the device whenever **VALUE** or **QUALITY** changes (even for user-defined functions).

### Originator

The status-only data types may have an additional field with relevance in specific cases: **ORIGIN**. It contains information about the hierarchical level of the originator of the data change. This is for example used when the value of the entity reflects the control issued on a control type entity (please refer to subsection 4.1.3 - Control Entities for more details on this kind of entities). A typical application is the circuit breaker open and close commands. The possible options for the field **ORIGIN** are listed in Table 4.8. The default value of this field for every **Digital**, **DoubleDigital** and **IntegerValue** entity is **NOT SUPPORTED**.

**Table 4.8. Options for ORIGIN field.**

Identifier	Value	Description
NOT SUPPORTED	0	Not defined
BAY CONTROL	1	Manual control – bay level
STATION CONTROL	2	Manual control – station level
REMOTE CONTROL	3	Manual control – remote level
AUTOMATIC BAY	4	Automatic control – bay level
AUTOMATIC STATION	5	Automatic control – station level
AUTOMATIC REMOTE	6	Automatic control – remote level

Identifier	Value	Description
MAINTENANCE	7	Control from a maintenance / service tool
PROCESS	8	Status changed without control action

## 4.1.2 MEASUREMENT ENTITIES

Measurement entities correspond to data acquired from the process or generated internally to the device, mainly from the analogue interface. These entities may also be outputs from user-defined functions (please refer to section 4.5 - User Programmable Automation), in which case user code should be responsible for their update and management. There are three basic types: **AnalogueValue** (Table 4.9), **ComplexAnalogueValue** (Table 4.10) and **Counter** (Table 4.11).

**Table 4.9. AnalogueValue entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
MAGNITUDE	mag.f	FLOAT32	Deadbanded value of the data
INSTMAGNITUDE	instMag.f	FLOAT32	Instantaneous value of the data
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
UNITS	units.SIUnit	INT8	SI unit in which the data value is represented
MULTIPLIER	units.multiplier	INT8	Multiplier value of the SI unit
RANGE	range	INT8	Range in which the current data value is
MAGDEADBAND	db	UINT32	Deadband used for value calculation
ZERODEADBAND	zeroDb	UINT32	Range around zero where the data value is forced to zero
HHLEVEL	rangeC.hhLim.f	FLOAT32	Threshold above which the data value is in high-high range
HLEVEL	rangeC.hLim.f	FLOAT32	Threshold above which the data value is in high range
LLEVEL	rangeC.lLim.f	FLOAT32	Threshold below which the data value is in low range
LLLEVEL	rangeC.llLim.f	FLOAT32	Threshold below which the data value is in low-low range
MINIMUM	rangeC.min.f	FLOAT32	Minimum admissible data value
MAXIMUM	rangeC.max.f	FLOAT32	Maximum admissible data value
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value

**Table 4.10. ComplexAnalogueValue entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
MAGNITUDE	cVal.mag.f	FLOAT32	Deadbanded magnitude of the data
ANGLE	cVal.ang.f	FLOAT32	Deadbanded phase angle of the data
INSTMAGNITUDE	instCVal.mag.f	FLOAT32	Instantaneous magnitude of the data
INSTANGLE	instCVal.ang.f	FLOAT32	Instantaneous phase angle of the data

Identifier	IEC 61850 Correspondence	Type	Description
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
UNITS	units.SIUnit	INT8	SI unit in which the data value is represented
MULTIPLIER	units.multiplier	INT8	Multiplier value of the SI unit
RANGE	range	INT8	Range in which the current data magnitude is
MAGDEADBAND	db	UINT32	Deadband used for magnitude calculation
ZERODEADBAND	zeroDb	UINT32	Range around zero where the data magnitude is forced to zero
ANGDEADBAND	dbAng	UINT32	Deadband used for phase angle calculation
HHLEVEL	rangeC.hhLim.f	FLOAT32	Threshold above which the data magnitude is in high-high range
HLEVEL	rangeC.hLim.f	FLOAT32	Threshold above which the data magnitude is in high range
LLEVEL	rangeC.lLim.f	FLOAT32	Threshold below which the data magnitude is in low range
LLLEVEL	rangeC.lLim.f	FLOAT32	Threshold below which the data magnitude is in low-low range
MINIMUM	rangeC.min.f	FLOAT32	Minimum admissible data magnitude
MAXIMUM	rangeC.max.f	FLOAT32	Maximum admissible data magnitude
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value

**Table 4.11. Counter entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	actVal	INT64	Actual value of the counter
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
UNITS	units.SIUnit	INT8	SI unit in which the data value is represented
MULTIPLIER	units.multiplier	INT8	Multiplier value of the SI unit
PULSE	pulsQty	FLOAT32	Magnitude step of the counted value per count
FROZENVALUE	frVal	INT64	Frozen value of the counter
FREEZETIMETAG	frTm	TIME	Time of the last counter freeze
FREEZEENABLE	frEna	BOOL	Indication if freezing process shall occur
STARTTIME	strTm	TIME	Starting time of the freeze process
PERIOD	frPd	INT32	Time interval between freeze operations
RESET	frRs	BOOL	Indication if the counter is to be automatically reset to zero after each freezing process
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value

**AnalogueValue** entities correspond to real valued (floating point) measurements whereas **ComplexAnalogueValue** entities correspond to complex valued measurements, with both magnitude and angle information. **INSTMAGNITUDE** field (and

**INSTANGLE** field for complex measurements) represent the instantaneous status value of the data. **QUALITY**, **TIMETAG** and **ORIGIN** fields are managed identically to the equivalent fields of status entities.

Additional enumerated fields allow the indication of the SI unit (**UNITS**) and its corresponding multiplier (**MULTIPLIER**) in which the measurement is represented. These are configuration fields, only updated during the device startup, and are compliant with the enumerations defined in the IEC 61850 standard.

**Deadbanded Value Calculation**

A deadbanded value is available in **MAGNITUDE** field, based on a deadband calculation from the instantaneous value. It is mainly used for the IEC 61850 interface. **MAGNITUDE** is only updated to the current **INSTMAGNITUDE** value if it changes more than a certain configurable deadband, defined in **MAGDEADBAND** field, when compared to the last value reported. This prevents overloading in event driven channels, eliminating excessive analogue values reported. The same feature is available for **ANGLE**, being its corresponding deadband **ANGDEADBAND**.

It is also possible to define a configuration value (**ZERODEADBAND**) below which **MAGNITUDE** is forced to zero. This prevents reporting noisy values if the measurements are very small.

All deadband configurations are set in percentage of the difference between the configured **MAXIMUM** and **MINIMUM** values (i.e. the measurement full scale), in 0.001% steps, according to (4.1). For instance, a deadband of 0.5% of the full scale corresponds to a configured value of 500. The full scale for angles is fixed and equal to 360°.

$$Deadband_{real} = Deadband_{config} \times 0,00001 \cdot (Maximum - Minimum) \tag{4.1}$$

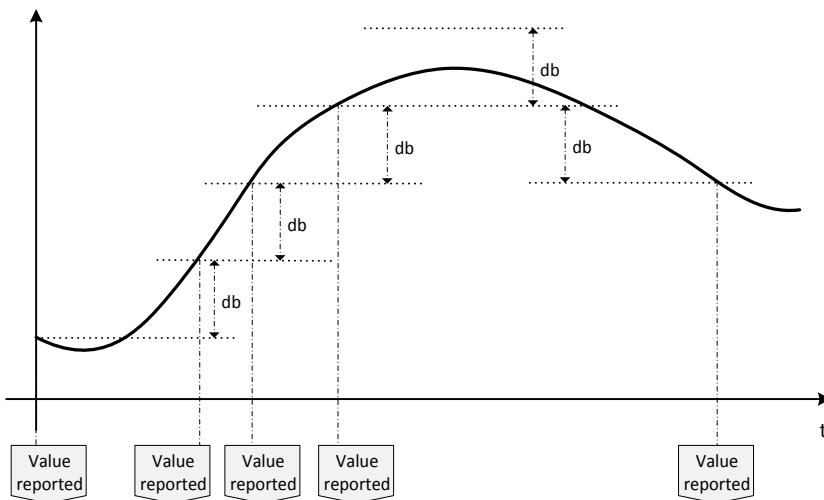


Figure 4.1. Deadbanded value calculation.

**Range**

Measurements can also be continuously monitored and additional magnitude range information provided, both for **AnalogueValue** and **ComplexAnalogueValue** entities, according to Table 4.12. The **RANGE** field is calculated by comparing the instantaneous magnitude with four distinct thresholds, which are configuration fields defined by the user: **HHLEVEL**, **HLEVEL**, **LLEVEL** and **LLLEVEL**. This behaviour is illustrated in Figure 4.2.

Table 4.12. Options for RANGE field.

Identifier	Value	Description
NORMAL	0	Between low and high levels
HIGH	1	Between high and high-high levels
LOW	2	Between low-low and low levels

Identifier	Value	Description
HIGH-HIGH	3	Above high-high level
LOW-LOW	4	Below low-low level

If **RANGE** is not to be evaluated all its configuration fields should be zero and its value will always be **NORMAL**. Otherwise, the relation defined in (4.2) must be observed.

$$LLLevel \leq LLevel < HLevel \leq HHLevel \quad (4.2)$$

In general, all these configuration fields will be positive or zero. In this case, for **AnalogueValue** entities that can be negative, the range will be calculated based on the modulus of the measurement. This is the most usual option (for example, an active power which range is evaluated irrespective of the power flow direction). However, for **AnalogueValue** entities that can be negative, some range configuration fields can be defined as negative values, in which case the range will be calculated based on the actual value of the measurement.

Moreover, if the magnitude is above **MAXIMUM** or below **MINIMUM**, the measurement is considered as out of range, and its **QUALITY** field updated accordingly (becoming **QUESTIONABLE**, with detail qualifier **OUT OF RANGE**). Factory values for the minimum and maximum thresholds are provided when the measurements are built-in application function outputs, but they can be changed by the user.

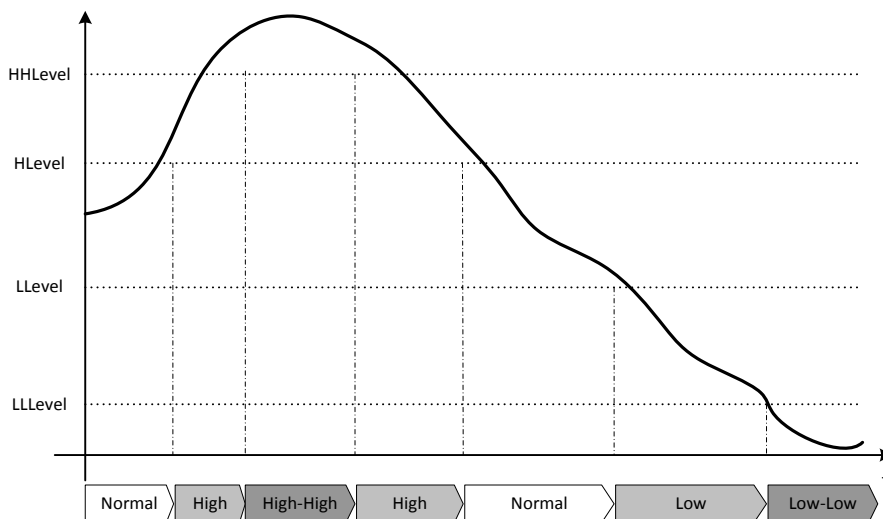


Figure 4.2. Range calculation.

## Counters

**Counter** is a special data type. Its **VALUE** is a 64-bit integer field, which enables the representation of very large numbers, suitable for metering and other specific counter applications. To obtain the real value of the entity, its integer representation should be multiplied by the configuration field **PULSE**, which corresponds to the magnitude of the counted value per count, in other words the counter resolution.

$$Value_{real} = Value \times Pulse \quad (4.3)$$

Other fields, like **QUALITY**, **TIMETAG**, **ORIGIN**, **UNITS** and **MULTIPLIER** are managed as for other entity types.

### 4.1.3 CONTROL ENTITIES

Control entities correspond to data acquired from the process or generated internally to the device but their state, unlike status-only entities, can be controlled manually or by an automatic function. These entities may also be outputs from user-defined functions (please refer to section 4.5 - User Programmable Automation), in which case user code should be responsible for their update and management. There are five basic types: **Control** (Table 4.13), **DoubleControl** (Table 4.14)

**IntegerControl** (Table 4.15), **StepPositionControl** (Table 4.16), **IntegerStepPositionControl** (Table 4.17) and **AnalogueControl** (Table 4.18).

**Table 4.13. Control entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	stVal	BOOL	Status value of the data
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value
CONTROL	Oper.ctlVal	BOOL	Control value
CONTROLORIGIN	Oper.origin.orCat	INT8	Originator of the control
TEST	Oper.Test	BOOL	Indication of test control
MODEL	ctlModel	INT8	Indication of the control state machine behaviour
OPERTIMEOUT	operTimeout	UINT32	Timeout used to supervise an operation according to the control model
SELTIMEOUT	sboTimeout	UINT32	Timeout between a select and an operate command
CLASS	sboClass	INT8	Indication if the data can be operated more than once after selection or not
TYPE	pulseConfig.cmdQual	INT8	Indication if the control output is pulsed or persistent
ONDUR	pulseConfig.onDur	UINT32	Duration of each pulse of the control output
OFFDUR	pulseConfig.offDur	UINT32	Duration between consecutive pulses
NUMPULSES	pulseConfig.numPls	UINT32	Number of pulses generated
CAUSE	-	INT8	Cause of rejection of the last control operation
SELECTED	stSeld	BOOL	Indication if the control is selected
SELECT	SBOw.ctlVal	BOOL	Select value
SELECTORIGIN	SBOw.origin.orCat	INT8	Originator of the control selection
CANCEL	Cancel.ctlVal	BOOL	Cancel value
CANCELORIGIN	Cancel.origin.orCat	INT8	Originator of the cancellation

**Table 4.14. DoubleControl entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	stVal	UINT8	Status value of the data
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value
CONTROL	Oper.ctlVal	BOOL	Control value
CONTROLORIGIN	Oper.origin.orCat	INT8	Originator of the control
TEST	Oper.Test	BOOL	Indication of test control



Identifier	IEC 61850 Correspondence	Type	Description
MODEL	ctlModel	INT8	Indication of the control state machine behaviour
OPERTIMEOUT	operTimeout	UINT32	Timeout used to supervise an operation according to the control model
SELTIMEOUT	sboTimeout	UINT32	Timeout between a select and an operate command
CLASS	sboClass	INT8	Indication if the data can be operated more than once after selection or not
TYPE	pulseConfig.cmdQual	INT8	Indication if the control output is pulsed or persistent
ONDUR	pulseConfig.onDur	UINT32	Duration of each pulse of the control output
OFFDUR	pulseConfig.offDur	UINT32	Duration between consecutive pulses
NUMPULSES	pulseConfig.numPls	UINT32	Number of pulses generated
CAUSE	-	INT8	Cause of rejection of the last control operation
SELECTED	stSeld	BOOL	Indication if the control is selected
SELECT	SBOw.ctlVal	BOOL	Select value
SELECTORIGIN	SBOw.origin.orCat	INT8	Originator of the control selection
CANCEL	Cancel.ctlVal	BOOL	Cancel value
CANCELORIGIN	Cancel.origin.orCat	INT8	Originator of the cancellation

**Table 4.15. IntegerControl entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	stVal	INT32	Status value of the data
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value
CONTROL	Oper.ctlVal	INT32	Control value
CONTROLORIGIN	Oper.origin.orCat	INT8	Originator of the control
TEST	Oper.Test	BOOL	Indication of test control
MODEL	ctlModel	INT8	Indication of the control state machine behaviour
OPERTIMEOUT	operTimeout	UINT32	Timeout used to supervise an operation according to the control model
SELTIMEOUT	sboTimeout	UINT32	Timeout between a select and an operate command
CLASS	sboClass	INT8	Indication if the data can be operated more than once after selection or not
MIN	minVal	INT32	Minimum data value
MAX	maxVal	INT32	Maximum data value
STEP	stepSize	UINT32	Step between consecutive data values
CAUSE	-	INT8	Cause of rejection of the last control operation
SELECTED	stSeld	BOOL	Indication if the control is selected

Identifier	IEC 61850 Correspondence	Type	Description
SELECT	SBOw.ctlVal	INT32	Select value
SELECTORIGIN	SBOw.origin.orCat	INT8	Originator of the control selection
CANCEL	Cancel.ctlVal	INT32	Cancel value
CANCELORIGIN	Cancel.origin.orCat	INT8	Originator of the cancellation

Table 4.16. StepPositionControl entity fields.

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	valWTr.posVal	INT8	Status value of the data
TRANSIENT	valWTr.transInd	BOOL	Indication of data in transient state
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value
CONTROL	Oper.ctlVal	UINT8	Control value
CONTROLORIGIN	Oper.origin.orCat	INT8	Originator of the control
TEST	Oper.Test	BOOL	Indication of test control
PERSISTENT	persistent	BOOL	Indication if the activation of the output is to be persistent
MODEL	ctlModel	INT8	Indication of the control state machine behaviour
OPERTIMEOUT	operTimeout	UINT32	Timeout used to supervise an operation according to the control model
SELTIMEOUT	sboTimeout	UINT32	Timeout between a select and an operate command
CLASS	sboClass	INT8	Indication if the data can be operated more than once after selection or not
MIN	minVal	INT8	Minimum data value
MAX	maxVal	INT8	Maximum data value
STEP	stepSize	UINT8	Step between consecutive data values
CAUSE	-	INT8	Cause of rejection of the last control operation
SELECTED	stSeld	BOOL	Indication if the control is selected
SELECT	SBOw.ctlVal	UINT8	Select value
SELECTORIGIN	SBOw.origin.orCat	INT8	Originator of the control selection
CANCEL	Cancel.ctlVal	UINT8	Cancel value
CANCELORIGIN	Cancel.origin.orCat	INT8	Originator of the cancellation

Table 4.17. IntegerStepPositionControl entity fields.

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	valWTr.posVal	INT8	Status value of the data
TRANSIENT	valWTr.transInd	BOOL	Indication of data in transient state

Identifier	IEC 61850 Correspondence	Type	Description
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value
CONTROL	Oper.ctlVal	INT8	Control value
CONTROLORIGIN	Oper.origin.orCat	INT8	Originator of the control
TEST	Oper.Test	BOOL	Indication of test control
MODEL	ctlModel	INT8	Indication of the control state machine behaviour
OPERTIMEOUT	operTimeout	UINT32	Timeout used to supervise an operation according to the control model
SELTIMEOUT	sboTimeout	UINT32	Timeout between a select and an operate command
CLASS	sboClass	INT8	Indication if the data can be operated more than once after selection or not
MIN	minVal	INT8	Minimum data value
MAX	maxVal	INT8	Maximum data value
CAUSE	-	INT8	Cause of rejection of the last control operation
SELECTED	stSeld	BOOL	Indication if the control is selected
SELECT	SBOw.ctlVal	INT8	Select value
SELECTORIGIN	SBOw.origin.orCat	INT8	Originator of the control selection
CANCEL	Cancel.ctlVal	INT8	Cancel value
CANCELORIGIN	Cancel.origin.orCat	INT8	Originator of the cancellation

**Table 4.18. AnalogueControl entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
VALUE	mxVal.f	FLOAT32	Status value of the data
QUALITY	q	QUALITY	Quality information associated to the data value
TIMETAG	t	TIME	Timestamp of the last change in the data value or in its quality
ORIGIN	origin.orCat	INT8	Originator of the last change in the data value
UNITS	units.SIUnit	INT8	SI unit in which the data value is represented
MULTIPLIER	units.multiplier	INT8	Multiplier value of the SI unit
MAGDEADBAND	db	UINT32	Deadband used for value calculation
ZERODEADBAND	-	UINT32	Range around zero where the data value is forced to zero
CONTROL	Oper.ctlVal	FLOAT32	Control value
CONTROLORIGIN	Oper.origin.orCat	INT8	Originator of the control
TEST	Oper.Test	BOOL	Indication of test control
MODEL	ctlModel	INT8	Indication of the control state machine behaviour
OPERTIMEOUT	operTimeout	UINT32	Timeout used to supervise an operation according to the control model

Identifier	IEC 61850 Correspondence	Type	Description
SELTIMEOUT	sboTimeout	UINT32	Timeout between a select and an operate command
CLASS	sboClass	INT8	Indication if the data can be operated more than once after selection or not
MIN	minVal	FLOAT32	Minimum data value
MAX	maxVal	FLOAT32	Maximum data value
STEP	stepSize	FLOAT32	Step between consecutive data values
CAUSE	-	INT8	Cause of rejection of the last control operation
SELECTED	stSeld	BOOL	Indication if the control is selected
SELECT	SBOw.ctlVal	FLOAT32	Select value
SELECTORIGIN	SBOw.origin.orCat	INT8	Originator of the control selection
CANCEL	Cancel.ctlVal	FLOAT32	Cancel value
CANCELORIGIN	Cancel.origin.orCat	INT8	Originator of the cancellation

The status part of the entity is composed of the **VALUE**, **QUALITY**, **TIMETAG** and **ORIGIN** fields, as for status-only entities.

The control part is composed of **CONTROL**, **CONTROLORIGIN** and **TEST** fields. The control order should be issued on the **CONTROL** field by an external process. **CONTROLORIGIN** and **TEST** should be also filled at the same time, indicating respectively the hierarchical level of the originator of the data change and an optional test attribute.

It is the responsibility of the application that updates the entity status to accept or reject the control order based on several distinct criteria. If the control order is rejected, the field **CAUSE** will be updated with the corresponding reason for rejection (see Table 4.19 for possible options). If the control order is accepted, an action will be initiated (e.g. operate a binary output) to trigger the status change; or the status will be automatically updated in the case of an internal entity. **CAUSE** will also be updated indicating the success and the end of the control action.

**Table 4.19. Options for CAUSE field.**

Identifier	Value	Description
UNKNOWN	0	Unknown cause
BLOCKED BY SWITCHING HIERARCHY	2	At least one level with lower switching hierarchy in local mode
SELECT FAILED	3	Cancelled due to an unsuccessful selection
POSITION REACHED	5	Switch already in the intended position
BLOCKED BY MODE	8	Blocked by actual operation mode
BLOCKED BY PROCESS	9	Blocked due to some external event at process level
BLOCKED BY INTERLOCKING	10	Blocked due to interlocking of switching devices
BLOCKED BY SYNCHRO-CHECK	11	Blocked by synchronism check function
COMMAND ALREADY IN EXECUTION	12	Control action already in execution
BLOCKED BY HEALTH	13	Blocked due to some internal event that prevents a successful operation
ABORTION BY CANCEL	15	Cancelled
TIME LIMIT OVER	16	Aborted; time limit exceeded
OBJECT NOT SELECTED	18	Rejected because control object is not selected
OBJECT ALREADY SELECTED	19	Control object already selected

Identifier	Value	Description
NONE	25	No cause of rejection; control executed
INCONSISTENT PARAMETERS	26	Rejected because the parameters between successive control services are not consistent

The **VALUE** and **CONTROL** fields depend on the specific entity type:

- ◆ Both value and control order are Boolean, if the entity type is **Control**;
- ◆ Enumerated value with four options (see Table 4.5), if the entity type is **DoubleControl**; the control order is Boolean (only open and close commands allowed);
- ◆ Both value and control order are numeric integer values, if the entity type is **IntegerControl**;
- ◆ Numeric integer value, if the entity type is **StepPositionControl**; **HIGHER** (increment data value) and **LOWER** (decrement data value) are the alternatives for the control order;
- ◆ Both value and control order are numeric floating point values, if the entity type is **AnalogueControl**.

For **StepPositionControl** entities there is also an indication that the data is in a transient state (**TRANSIENT** field).

### Control Model

Several control model options, with different state machine implementations, are allowed. They are listed in Table 4.20.

**Table 4.20. Options for control MODEL field.**

Identifier	Value	Description
STATUS ONLY	0	No control order allowed; equivalent to status entity
DIRECT WITH NORMAL SECURITY	1	Direct execution without selection; no supervision of the status value
SELECT BEFORE OPERATE WITH NORMAL SECURITY	2	Selection before execution; no supervision of the status value
DIRECT WITH ENHANCED SECURITY	3	Direct execution without selection; with supervision of the status value
SELECT BEFORE OPERATE WITH ENHANCED SECURITY	4	Selection before execution; with supervision of the status value

### Control Pulse

In the case of entities with a Boolean control order, that can be associated with binary outputs, the shape of the output pulse is defined by the configuration fields **ONDUR**, **NUMPULSES** and **OFFDUR** that represent respectively the pulse duration, the number of pulses and the time between pulses (in case more than one pulse is configured).

### Control Range

In the case of control entities with a numeric control order (**IntegerControl**, **StepPositionControl** and **AnalogueControl** data types), a range of possible control order values must be defined. The configuration fields **MIN**, **MAX** and **STEP** specify this range. Built-in application functions have predefined ranges for their specific control entities.

## 4.1.4 SETTING ENTITIES

Operational settings also correspond to database entities. They are usually associated with built-in application functions but they can also be created for user-defined functions (please refer to section 4.5 - User Programmable Automation), in which case user code should be responsible for the definition of their behaviour. There are three basic types: **OptionListSetting** (Table 4.21), **IntegerSetting** (Table 4.22) and **AnalogueSetting** (Table 4.23).



Only operational settings belonging to the interface of built-in application functions or user-defined modules correspond to data entities. Settings corresponding to base device modules and communication protocols belong to the device configuration and are managed in a different way.

**Table 4.21. OptionListSetting entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
ACTIVE	setVal	UINT8	Actual value of the setting, corresponding to the active setting group
EDIT	-	UINT8	Value of the setting corresponding to the setting group currently in edition
MIN	minVal	UINT8	Minimum of the setting range
MAX	maxVal	UINT8	Maximum of the setting range
STEP	stepSize	UINT8	Step between consecutive values of the setting range

**Table 4.22. IntegerSetting entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
ACTIVE	setVal	INT32	Actual value of the setting, corresponding to the active setting group
EDIT	-	INT32	Value of the setting corresponding to the setting group currently in edition
MIN	minVal	INT32	Minimum of the setting range
MAX	maxVal	INT32	Maximum of the setting range
STEP	stepSize	INT32	Step between consecutive values of the setting range
UNITS	-	INT8	SI unit in which the data value is represented
MULTIPLIER	-	INT8	Multiplier value of the SI unit

**Table 4.23. AnalogueSetting entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
ACTIVE	setMag	FLOAT32	Actual value of the setting, corresponding to the active setting group
EDIT	-	FLOAT32	Value of the setting corresponding to the setting group currently in edition
MIN	minVal	FLOAT32	Minimum of the setting range
MAX	maxVal	FLOAT32	Maximum of the setting range
STEP	stepSize	FLOAT32	Step between consecutive values of the setting range
UNITS	units.SIUnit	INT8	SI unit in which the data value is represented
MULTIPLIER	units.multiplier	INT8	Multiplier value of the SI unit

Settings are managed under the concept of setting groups (please refer to subsection 5.1.5 - Setting Groups Management). **ACTIVE** field indicates the setting value the function is working with at that moment, *i.e.*, the value corresponding to the active setting group; **EDIT** field indicates the value of the setting for the setting group being edited at the moment. This last feature is useful when the possibility of value change of specific settings by the communication protocol is required.

The setting value depends on the specific entity type:

- ◆ Enumerated value (includes Boolean settings), if the entity type is **OptionListSetting**;
- ◆ Numeric integer value, if the entity type is **IntegerSetting**;
- ◆ Numeric floating point value, if the entity type is **AnalogueSetting**.

The configuration fields **MIN**, **MAX** and **STEP** specify the setting range. Built-in application functions have predefined ranges for their specific settings.

Additional enumerated fields allow the indication of the SI unit (**UNITS**) and its corresponding multiplier (**MULTIPLIER**) in which the setting is represented, for **IntegerSetting** and **AnalogueSetting** entities.

### 4.1.5 SETTING GROUP ENTITIES

**SettingGroup** (Table 4.24) is a special data type. It allows the access to some information relative to the device setting groups (please refer to subsection 5.1.5 - Setting Groups Management).

To change the active group during runtime, the value of the field **ACTIVEGROUP** should be edited. To edit the value of the settings for a specific group during runtime, the value of the field **EDITGROUP** should be edited.

**Table 4.24. Setting Groups entity fields.**

Identifier	IEC 61850 Correspondence	Type	Description
NUMGROUPS	-	UINT8	Number of setting groups
ACTIVEGROUP	-	UINT8	Index of the active setting group
EDITGROUP	-	UINT8	Setting group currently in edition
TIMETAG	-	TIME	Timestamp of the last change of setting group

### 4.1.6 MODULE INTERFACE STRUCTURE

The interface of each built-in application function or device base module includes a set of inputs and a set of outputs that correspond to database entities (for application functions, there is also a set of operational settings) When these entities are described throughout this document they are presented in separate tables with the following information:

- ◆ **Id**: the internal name that is used as a fixed reference for each entity;
- ◆ **Title**: a short description of each entity, language specific and user-configurable, used for example in the Local HMI or event log files;
- ◆ **Description**: a long description, containing a succinct explanation of the entity semantics or behaviour;
- ◆ **Type**: the acronym of the specific entity type;
- ◆ **Multiplicity**: the maximum number of entities that can be associated (only applicable for module inputs);
- ◆ **NV**: an indication that the corresponding entity is non-volatile, *i.e.* its status data is not lost between device restarts (only applicable for module outputs);
- ◆ **Range**: the setting range (only applicable for function settings);
- ◆ **Factory value**: the default value (only applicable for function settings).

## 4.2 DEVICE GENERAL DATA

The TPU S220 provides several device identification and diagnostic information. This section describes the information that corresponds to the device as a whole. Other diagnostic information, relative to specific modules running in the device, such as communication ports and protocols, can be found in the corresponding sections.

An independent watchdog module supervises all hardware and software components and operates in case a major failure of the device is detected.

### 4.2.1 DEVICE IDENTIFICATION AND DIAGNOSTICS

Table 4.25 lists general device information, including device identification and diagnostic entities. This information can be accessed through the webserver, toolset or communication interfaces and is also available in the local user interface.

**Table 4.25. General device information.**

Identifier	Title	Type	NV	Description
Vendor	Vendor	TEXT	-	Device vendor
Model	Model	TEXT	-	Device model
SerialNumber	Serial Number	TEXT	-	Device serial number
HWRevision	HW Revision	TEXT	-	Device hardware revision
SWRevision	SW Revision	TEXT	-	Device software revision
Version	Version	TEXT	-	Device configuration version
ConfigurationType	Configuration Type	INT	-	Device configuration type
Description	Description	TEXT	-	Device general description
OrderingCode	Ordering Code	TEXT	-	Device ordering code
Location	Location	TEXT	-	Location where the device is installed
Owner	Owner	TEXT	-	Owner of the device
PowerSystemName	Power System Name	TEXT	-	Name of the electric power system the device is connected to
Role	Role	TEXT	-	Role of the device
Health	Health	INT	-	Device health
NumPowerUps	Num Power Ups	INT	Yes	Number of device power up operations
NumWarmStarts	Num Warm Starts	INT	Yes	Number of device warm start operations
ResetStatistics	Reset Statistics	DIG CTRL	-	Reset statistics of the device
OperationTime	Operation Time	INT	-	Number of hours since last startup
SimulationMode	Simulation Mode	INT CTRL	-	Device in simulation mode

#### Device Identification

Some of the entities corresponding to the device identification have fixed values. **Vendor** has always the value "Efacec" and **Model** the value "TPU S220". Other entities also have fixed values, but are dependent on the specific device: it is the case of **SerialNumber**, **HWRevision**, **SWRevision** and **OrderingCode**.



**Version** reflects the configuration version, which can be set by the user when configuring the device through the engineering toolset. It is also incremented automatically each time the configuration is built and deployed to the device. The **ConfigurationType** entity indicates the type of configuration currently loaded.

**Table 4.26. Configuration type.**

Status	Value	Description
None	1	No configuration loaded
Factory	2	Factory configuration
User	3	User configuration

Other identification properties should be set by the user, namely those indicated in Table 4.27. They correspond to the particular application of the TPU S220.

**Table 4.27. General device configuration settings.**

Identifier	Title	Range	Factory value	Description
Description	Description	Max 255 Char.	Description	Device general description
Location	Location	Max 32 Char.	Location	Location where the device is installed
Owner	Owner	Max 32 Char.	Owner	Owner of the device
PowerSystemName	Power System Name	Max 32 Char.	PowerSystemName	Name of the electric power system the device is connected to
Role	Role	Max 32 Char.	Role	Role of the device

## Device Diagnostics

**Health** represents the global status of the device. Its possible values and meanings are described in the following table.

**Table 4.28. Health status.**

Status	Value	Description
Ok	1	No problems; normal operation
Warning	2	Minor problems; operation possible
Alarm	3	Severe problem; no operation possible

## Device Statistics

Specific entities are available with the purpose of device statistics, namely **NumPowerUps**, **NumWarmStarts** and **OperationTime**. The control **ResetStatistics** enables the user to clear this information.

## 4.2.2 HARDWARE MODULES IDENTIFICATION AND DIAGNOSTICS

Each main hardware module has also a set of identification and diagnostic data.

### CPU Board Information

**Description** is the name of the board and has always the value "MAP8100". **HWRevision** is dependent on the specific board. Individual entities identify the software revision of each board processor.



For correct identification of the software version running in the TPU S220, the device global **SWRevision** entity should be used instead of any specific processor software revision.

In the context of CPU board information, **Health** is the operation status of this particular component. Other board status information is also available.

**Table 4.29. CPU board information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	CPU board description
HWRevision	HW Revision	TEXT	-	CPU board hardware revision
Cpu.SWRevision	CPU SW Revision	TEXT	-	Main CPU software revision
CpuOS.SWRevision	CPU OS SW Revision	TEXT	-	Main CPU operating system software revision
Dsp.SWRevision	DSP SW Revision	TEXT	-	DSP software revision
Health	Health	INT	-	CPU board health
Temperature	Temperature	ANL	-	CPU board temperature
Voltage1	Voltage 1	ANL	-	CPU board first internal voltage level
Voltage2	Voltage 2	ANL	-	CPU board second internal voltage level
CpuUser	Cpu User Usage	ANL	-	Percentage of normal processes executed in user mode, every three seconds
CpuSys	Cpu Sys Usage	ANL	-	Percentage of processes executed in kernel mode, every three seconds
Load1Min	Load 1 Min	ANL	-	System load (number of processes in the system run queue) averaged for one minute
Load5Min	Load 5 Min	ANL	-	System load (number of processes in the system run queue) averaged for five minutes
Load15Min	Load 15 Min	ANL	-	System load (number of processes in the system run queue) averaged for fifteen minutes
MemFree	Mem Free	INT	-	Free memory in kilobytes (KB)
MemUsed	Mem Used	INT	-	Memory used in kilobytes (KB)
DiskFree	Disk Free	INT	-	Free disk space in megabytes (MB)
DiskUsed	Disk Used	INT	-	Disk space used in megabytes (MB)

### HMI Board Information

The available HMI board information is similar to the one described in the case of CPU board. **Description** is the name of the board and has always the value "MAP8161".

**Table 4.30. HMI board information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	HMI board description
HWRevision	HW Revision	TEXT	-	HMI board hardware revision
SWRevision	SW Revision	TEXT	-	HMI CPU software revision
Health	Health	INT	-	HMI board health
Temperature	Temperature	ANL	-	HMI board temperature
Voltage1	Voltage 1	ANL	-	HMI board first internal voltage level
Voltage2	Voltage 2	ANL	-	HMI board second internal voltage level

### I/O Boards Information

For each I/O board, a similar set of information is available. In the case of boards with analogue inputs, the status entity **Calibrated** indicates the result of its calibration process. For other I/O boards, this output has no associated meaning.

**Table 4.31. I/O board information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	I/O board description
HWRevision	HW Revision	TEXT	-	I/O board hardware revision
SWRevision	SW Revision	TEXT	-	I/O CPU software revision
Health	Health	INT	-	I/O board health
Temperature	Temperature	ANL	-	I/O board temperature
Voltage1	Voltage 1	ANL	-	I/O board first internal voltage level
Voltage2	Voltage 2	ANL	-	I/O board second internal voltage level
Calibrated	Calibrated	DIG	-	I/O board calibrated

### 4.2.3 WATCHDOG

In addition to self-supervision of all its hardware and software components, the TPU S220 includes an independent watchdog module that operates in case of major internal failure.

Two levels of operation are provided:

- ◆ An alarm level is triggered in case of device failures, when operation is still possible but with restrictions. It does not involve device reset, only signalization of the failure condition.
- ◆ A reset level operates in case of major failures, when no device operation is possible. In this case, the internal watchdog resets all processors in order to try to re-establish normal operating conditions.



A specific watchdog output, with a change-over contact, is available in the base I/O board (see subsection 2.4.3 - Binary Input and Output Connections). This output actuates for both internal watchdog levels: alarm and reset. It also remains actuated whenever the power supply is switched off.

**Table 4.32. Watchdog module information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Module description
SWRevision	SW Revision	TEXT	-	Module software revision
Version	Version	TEXT	-	Module configuration version
Status	Status	DIG	-	Watchdog status
OpCounter	Op Counter	INT CTRL	Yes	Number of watchdog operations

The watchdog alarm level is also available in the entity **Status**. It can be used to report the global device health to other equipment, through a communication link.

## 4.3 TIME SYNCHRONIZATION

An independent real time clock provides accurate date and time information to all modules and application functions. It allows the correct time tagging of internal and external events and recorded data files. If this clock is synchronized by an external high accuracy time source, the comparison of events between different devices in the same substation is possible. Several time synchronization alternatives are available.

### 4.3.1 TIME MODEL

The TPU S220 internal clock has a UTC based time model that allows, together with the technology and components used, correct time tagging of all events with one millisecond resolution. The built-in time model is prepared to handle calendar information through 2100, including leap year correction.

Besides the internal UTC clock representation, the corresponding local time is calculated whenever date and time need to be displayed, for example in the Local HMI, event log and disturbance record files or the embedded webserver. For this purpose, several settings must be defined by the user, according to Table 4.33, Table 4.34 and Table 4.35.

**Table 4.33. Local time configuration settings.**

Identifier	Title	Range	Factory value	Description
StdOffset	Standard Offset	± [00h00m.. 14h59m]	00h00m	Offset of local time from UTC during standard time
DayLightSavings > Status	DayLight Savings Active	OFF / ON	ON	Location using daylight savings time
DayLightSavings > Offset	DayLight Savings Offset	± [00h00m.. 14h59m]	01h00m	Offset of local time from UTC during daylight savings time
DayLightSavings > Start	DayLight Savings Start	See Table 4.34	-	Local time of next change to daylight savings time
DayLightSavings > End	DayLight Savings End	See Table 4.35	-	Local time of next change to standard time

**Table 4.34. Next change to daylight savings time configuration settings.**

Identifier	Title	Range	Factory value	Description
Format	Format	DAY OF YEAR / DAY OF WEEK	DAY OF WEEK	Date format
DayOfYear	Day Of Year	[0.. 364]	90	Day of the year
DayOfWeek > Day	Day Of Week > Day	SUNDAY / ... / SATURDAY	SUNDAY	Day of the week
DayOfWeek > Week	Day Of Week > Week	FIRST / SECOND / THIRD / FOURTH / LAST	LAST	Week of the month
DayOfWeek > Month	Day Of Week > Month	JANUARY / ... / DECEMBER	MARCH	Month
Time	Time	[00:00:00.. 23:59:59]	01:00:00	Time of change

**Table 4.35. Next change to standard time configuration settings.**

Identifier	Title	Range	Factory value	Description
Format	Format	DAY OF YEAR / DAY OF WEEK	DAY OF WEEK	Date format
DayOfYear	Day Of Year	[0.. 364]	300	Day of the year
DayOfWeek > Day	Day Of Week > Day	SUNDAY / ... / SATURDAY	SUNDAY	Day of the week
DayOfWeek > Week	Day Of Week > Week	FIRST / SECOND / THIRD / FOURTH / LAST	LAST	Week of the month
DayOfWeek > Month	Day Of Week > Month	JANUARY / ... / DECEMBER	OCTOBER	Month
Time	Time	[00:00:00.. 23:59:59]	01:00:00	Time of change

The model enables the definition of the appropriate time zone and the optional handling of daylight savings time. Standard and daylight savings time offset are both relative to the UTC time zone. The date and time of change to daylight savings time (and the corresponding change back to standard time) can also be defined. The user can set the days these changes happen in one of two distinct formats: day of year or day of week.

Day of week is the typical format for most countries. Its configuration only needs to be done once, since the TPU S220 will calculate the corresponding calendar day from the settings every year.

Alternatively, the device also supports the day of year format, which is a simple sequential number starting at 0 (January 1<sup>st</sup>) and ending in 364 (December 31<sup>st</sup>). Leap years are not supported in these sequence, which means March 1<sup>st</sup> is always day 60 and that it not possible to set the start or end of daylight savings time to February 29<sup>th</sup> (which is in any case rather unusual). In this date format, the configuration must be redefined in the beginning of every year, before the change to daylight savings time occurs.

The factory settings are adjusted to the current time zone configuration of continental Portugal, as an example, but they can be changed in order to represent any other country configuration.

### 4.3.2 REAL TIME CLOCK

The TPU S220 has a real time clock (RTC) component with backup power provided by a lithium battery. The RTC ensures the time is kept for at least one month during device power off and startup. The first time the device starts up or whenever it has been switched off for a long time and the RTC power has been lost, the date and time will start at 00:00:00 of January 1<sup>st</sup> 1984.

The clock design provides 30 ppm accuracy, which means that a maximum drift of 3 seconds per day is expected when the device is switched off or there is no time synchronization source available.

The RTC also guarantees that the time tag field of all data entities is initialized with the date and time of the TPU S220 startup, after the device is switched on and before it is synchronized again.

### 4.3.3 SYNCHRONIZATION

To compensate for the natural drift of the clock in stand-alone mode, the TPU S220 should always be synchronized from an external time source in normal operation conditions. The device is prepared for several synchronization methods. There may be more than one synchronization protocol configured simultaneously but the device will select only one at each moment, depending on its availability and defined priority.

The synchronization procedure is similar for all protocols. All of them consist in the periodic reception of synchronization messages from an external master clock. The first time this message is received, the device internal clock is adjusted. In general, the full accuracy will not be reached immediately after this first incoming message but it will increase as more messages are received and the internal clock is fine tuned.

From that moment on, subsequent messages are expected to have a small difference from the already adjusted internal clock. If the time difference is less than the acceptable error, nothing is done. As time goes by, that difference will increase due to the drift and the clock should be readjusted. To avoid wrong resynchronization due to errors or delays in the transmission between the device and the time server, a message filter is implemented. In general, sporadic messages with large offsets from the internal clock will be automatically discarded because they do not correspond to the natural clock drift. Even smaller offsets will not be accepted immediately but will have to be confirmed with subsequent messages. The filter details depend on the specific protocol.

When the device stops receiving synchronization messages for more than the configured timeout, which also depends on the specific protocol, the device resumes stand-alone mode. The synchronization procedure will be restarted after the reception of a new synchronization message. The entity **Status** referred in Table 4.36 continuously indicates if the device is synchronized by an external master clock or not.

There is also a data entity representing if daylight savings time is in effect or not.

**Table 4.36. Synchronism module information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Module description
SWRevision	SW Revision	TEXT	-	Module software revision
Version	Version	TEXT	-	Module configuration version
Status	Status	DIG	-	Device synchronized by master clock
DayLightSavings	Day Light Savings	DIG	-	Indication if daylight savings is in effect

### Synchronization by SNTP

SNTP protocol provides a method of synchronization using the Ethernet interface. It is the standard option to be used when the TPU S220 is integrated in an IEC 61850 station bus, but it can also be used whenever the device is connected to an Ethernet network.

The SNTP priority should be defined relative to other synchronization methods, in a scale from 1 to 5 where 1 is the highest priority and 5 the lowest, according to the explained above. Table 4.37 presents other general SNTP settings.

**Table 4.37. SNTP configuration settings.**

Identifier	Title	Range	Factory value	Description
Priority	Priority	[1..5]	2	SNTP priority relative to other synchronization protocols
Mode	Mode	BROADCAST / UNICAST	BROAD.	Synchronization mode
Period	Period	[1..86400] s	10	Time between requests to the server in unicast mode
Timeout	Timeout	[1..3600] s	12	Maximum allowed time for server response in unicast mode
Count	Count	[1..25]	5	Required number of correct server responses in unicast mode
Error	Error	[1..1000] ms	5	Maximum allowed time difference

Two operation modes are possible: **UNICAST** and **BROADCAST**.

In broadcast operation mode, the device just listens to SNTP messages present in the network and synchronizes its clock by them.

In unicast operation mode, a “ping-pong” mechanism is used, in which the client (*i.e.* the device) periodically requests the time to the server (*i.e.* the master clock). The TPU S220 executes a sequence of more than one request in order to select the most accurate response. At least the number of correct server responses specified in **Count** should be received. The time between those sequences of requests is defined by setting **Period**. The maximum allowed time for server response is defined in setting **Timeout**.

The setting **Error** defines the maximum time difference allowed and is valid for any of the two operation modes.

Up to five distinct SNTP servers can be configured in unicast mode. Each one is identified by its corresponding IP address and can be independently enabled / disabled. The user can define a different priority for each server, from a list of five levels where 1 has the highest priority and 5 the lowest. This indicates the order the different servers should be requested time information. If two servers have identical priority, the device will give preference to the server with the highest stratum (*i.e.* the one that is nearest from the reference clock and therefore has the smaller time delay). The list of settings concerning each server is shown in Table 4.38.

**Table 4.38. SNTP server configuration settings.**

Identifier	Title	Range	Factory value	Description
IP	IP	Max 16 Char.	192.1.1.1	IP address of the server
Status	Status	OFF / ON	OFF	Server enabled / disabled
Priority	Priority	[1..5]	1	Server priority relative to the other servers
MaxStratum	Maximum Stratum	[1..15]	15	Maximum stratum level that is considered has a valid synchronism source.

The synchronism messages are also checked for consistency and they are only accepted if the server indicates that it is synchronized and does not have an invalid stratum. The TPU S220 periodically supervises if each configured server is available in the network and synchronized. The current state of each server is indicated in the corresponding data entity **Status**, as can be seen in Table 4.39.

**Table 4.39. SNTP server information.**

Identifier	Title	Type	NV	Description
Status	Status	DIG	-	Server supervision status



Broadcast operation mode is not recommended and should only be used for test purposes. In normal operation conditions, unicast should be used instead, because the “ping-pong” mechanism provides a means of compensating the network delay between the client and the server.



A time accuracy of 1 ms can be reached with SNTP synchronization. However some conditions apply:

- ◆ The time server should be an adequate real-time master clock with high performance and accuracy, and directly synchronized from a GPS source.
- ◆ Unicast operation mode should always be used.



- ◆ The number of network active components (e.g. switches) between the device and the server should be limited in order to guarantee the correct network response; the client and the server should be preferably in the same LAN.

The general SNTP module information is listed in Table 4.40. **Status** indicates if the device is synchronized by SNTP protocol, i.e. if there is at least one time server ON. The numerical id of the time server that is providing the time to the device is also indicated in the entity **Server**.

**Table 4.40. SNTP module information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Module description
SWRevision	SW Revision	TEXT	-	Module software revision
Version	Version	TEXT	-	Module configuration version
Status	Status	DIG	-	Device synchronized by SNTP protocol
Server	Server	INT	-	Number of the server that is the current master clock

### Synchronization by IRIG-B

The TPU S220 has a galvanic IRIG-B interface, prepared to receive a demodulated signal of the format IRIG-B 00x, x=0 to 7. It can be used to synchronize the device, with 1 ms accuracy. This option requires a dedicated network infrastructure for time synchronization. Synchronism messages are received with a fixed period of one second, together with a PPS signal that ensures the adequate time accuracy.

The synchronization by IRIG-B input can be activated in the corresponding setting **Status**. The IRIG-B priority should be defined relative to other synchronization methods, in a scale from 1 to 5 where 1 is the highest priority and 5 the lowest, according to the explained above. Table 4.41 presents other general IRIG-B settings.

**Table 4.41. IRIG-B configuration settings.**

Identifier	Title	Range	Factory value	Description
Status	Status	OFF / ON	OFF	IRIG-B status
Time	Time	UTC / TZ / TZ+DLS / IEEE1344	UTC	Time format sent by the server
Priority	Priority	[1..5]	1	IRIG-B priority relative to other synchronization protocols
Timeout	Timeout	[1..3600] s	20	Maximum allowed time to wait for IRIG-B signal

The TPU S220 is prepared to handle different types of time server configuration:

- ◆ If the server time information is available in UTC format, setting **Time** should be set to **UTC**; the TPU S220 calculates the local time.
- ◆ If the server time information is available in local time format, but the server does not handle daylight savings time, setting **Time** should be set to **TZ**; the TPU S220 calculates the UTC time.
- ◆ If the server time information is available in local time format and daylight savings time is also handled by the server, setting **Time** should be set to **TZ+DLS**; the TPU S220 calculates the UTC time.

- ◆ If the time server is compliant with the standard IEEE 1344, the corresponding option of **Time** should be selected; the synchronism message includes all required information to calculate the local time, including daylight savings time.



If **Time** is set as **TZ** or **TZ+DLS**, the time model of the TPU S220 should be adequately configured (please consult subsection 4.3.1 - Time Model).



Information of the year is not included in the synchronism message in case of IRIG-B 00x signals, with x = 0, 1, 2 or 3. The year should be set once directly in the TPU S220.

By the contrary, in case of IRIG-B 00x signals, with x = 4, 5, 6 or 7, information of the year is already included in the synchronism message.

The general IRIG-B module information is listed in Table 4.42. **Status** indicates if the synchronization by IRIG-B is enabled.

If the IRIG-B signal is detected, **SignalDetected** is indicated, however the time synchronization will only be performed if the device is able to interpret the synchronism message (**SignalOK**). **FormatReceived** indicates the type of IRIG-B received (IRIG-B 00x, x = 0 to 7) and **IEEE1344OK** signals that the message is compliant with the standard.

If the synchronization by IRIG-B is enabled, the signal is being correctly received and interpreted, and it is the time source with the highest priority, the device will be synchronized by IRIG-B, and the **Sync** indication will be active. If the IRIG-B signal fails for more than the time specified in setting **Timeout**, the IRIG-B message will cease to be considered a valid time source.

**Table 4.42. IRIG-B module information.**

Identifier	Title	Type	NV	Description
Info	Info	TEXT	-	General information
Status	Status	DIG	-	Synchronization by IRIG-B input enabled
SignalDetected	Signal Detected	DIG	-	IRIG-B signal detected
SignalOK	Signal OK	DIG	-	IRIG-B signal OK
Sync	Sync	DIG	-	Device synchronized by IRIG-B input
FormatReceived	Format Received	TEXT	-	Time format received
IEEE1344OK	IEEE 1344 OK	INT	-	IEEE 1344 time message OK

### Synchronization by Communication Protocol

As an alternative to the previous options, the TPU S220 can be synchronized by the communication protocol, if it supports synchronism messages. This method only allows coarse time synchronization and therefore it should only be used if no alternative is available or as a low priority synchronism method in the event all other options fail. For more details, please consult chapter 6 - Communications.

## 4.4 PROCESS INTERFACE

An independent module, with high execution priority, is dedicated to the interface of the TPU S220 with the process, *i.e.* the cyclic acquisition of binary and analogue inputs and the control of binary outputs. Analogue inputs are processed independently of binary inputs and outputs, due to the different time restrictions associated to each type of interface. Table 4.43 presents the general information about the I/O module.

**Table 4.43. I/O module information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Module description
SWRevision	SW Revision	TEXT	-	Module software revision
Version	Version	TEXT	-	Module configuration version

The configuration of the interface with the process has two distinct levels:

- ◆ The physical configuration of each I/O point for every board present in the device;
- ◆ The logical configuration of I/O entities, modules and analogue channels.

### 4.4.1 PHYSICAL CONFIGURATION

The description in this subsection is applicable to every input and output of either base or expansion I/O boards. Each type of input or output has specific settings, according to the processing associated with it.

#### Binary Inputs

All binary inputs are simultaneously acquired every millisecond. The acquisition is synchronized by the internal clock of the device.

Each binary input has independent configurations. Table 4.44 describes the settings for each binary input. These settings allow the configuration of independent debounce and chatter filters that eliminate false state transitions due to noise in the cabling or contact chatter.

**Table 4.44. Binary input configuration settings.**

Identifier	Title	Range	Factory value	Description
DebounceTime	Debounce Time	[1..128] ms	20	Filter time
OscillationTime	Oscillation Time	[2..10000] ms	100	Minimum oscillation period
MaxNumChanges	Max Num Changes	[2..255]	5	Maximum number of changes in oscillation mode
RatedVoltage	Rated Voltage [In x – In y]	24 V d.c. 48 / 60 V d.c. 110 / 125 V d.c. 220 / 250 V d.c.	Order Form, field D	Defines the Rated Voltage for inputs from In x to In y

Each input can be subjected to a filter time. A state transition is declared only if the input remains in the new state for more than **DebounceTime**. All other transitions are suppressed. This filtering mechanism does not affect the correct time tagging of each new state, which always corresponds to the time instant of the first transition of the input. Figure 4.3 illustrates the results of this filter operation.

In order to prevent overloading in event driven channels, a chatter filter is also provided to eliminate excessive binary input operations. If an input changes twice in the same direction in less than **OscillationTime**, it is defined as oscillatory. This corresponds to setting the quality of the associated data entity to **QUESTIONABLE**, with a detail identifier of **OSCILLATORY**. The **OscillationTime** should be inferior to the minimum oscillation period that is expected in the corresponding signal in actual operating conditions.

If this oscillatory behaviour persists for a number of state transitions greater than the value defined in **MaxNumChanges**, the quality of the entity is then set to **INVALID** and no more events are generated for that input as long as the signal is oscillating. If **MaxNumChanges** is equal to the minimum of the setting range (2), the **INVALID** state is immediately confirmed at the same time the input is declared as oscillatory (no intermediate **QUESTIONABLE** state is reported). The entity remains in **INVALID** (or **QUESTIONABLE**) state until its state stops changing for more than **OscillationTime**. The chatter filter is illustrated in Figure 4.4.

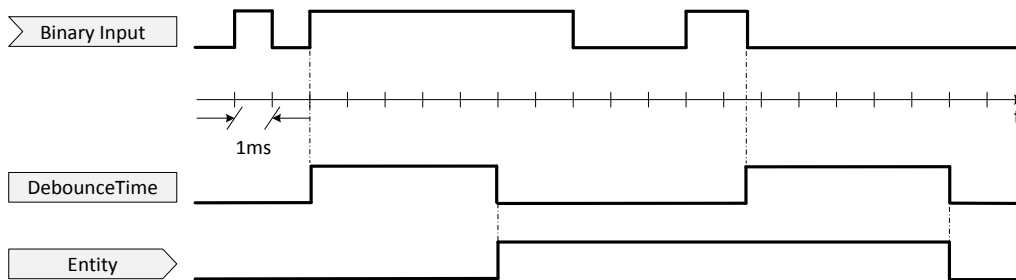


Figure 4.3. Debounce filter.

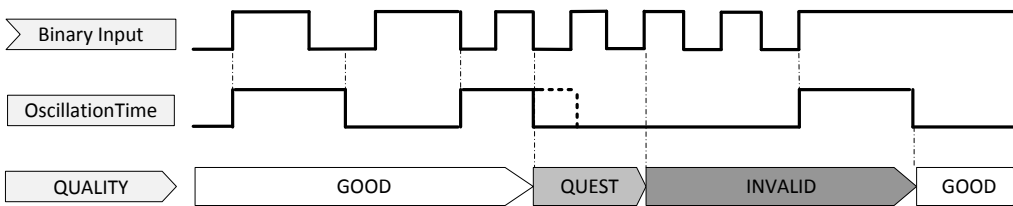


Figure 4.4. Chatter filter.

Each input belong to a bank and the **RatedVoltage**, of all inputs associated to this bank, is configurable by software.

Binary inputs can be accessed and associated with data base entities through I/O modules, as seen in subsection 4.4.2 - I/O Modules.

### Binary Outputs

Binary outputs are operated and its state refreshed at the same rate binary inputs are acquired. Binary outputs can be associated with data base entities through I/O modules, and can be configured as status or controls, as seen in subsection 4.4.2 - I/O Modules. For status outputs, the settings presented in Table 4.45 apply and define the shape of the output pulse. When the output is associated with the control value of the entity, the output pulse is directly defined by the specific characteristics of the entity, namely its fields **NUMPULSES**, **ONDUR** and **OFFDUR** (see subsection 4.1.3 - Control Entities).

Table 4.45. Binary output configuration settings.

Identifier	Title	Range	Factory value	Description
PulseTime	Pulse Time	[0..60000] ms	0	Duration of the output pulse
DelayTime	Delay Time	[0..60000] ms	0	Time delay to operate output
ResetTime	Reset Time	[0..60000] ms	0	Time delay to reset output

If all three settings are set to zero, the output pulse follows exactly the state of the data entity (or entities) it is associated to. Additional settings can be defined to implement a delay in relay operation (**DelayTime**) and a delay in relay dropout

(ResetTime). If the output should remain actuated for a fixed time interval, even if the data entity it is associated to resets before, PulseTime should be configured instead. In the case PulseTime has a value different from zero DelayTime and ResetTime are not taken into account. The behaviour of the output pulse is shown in Figure 4.5 and Figure 4.6.

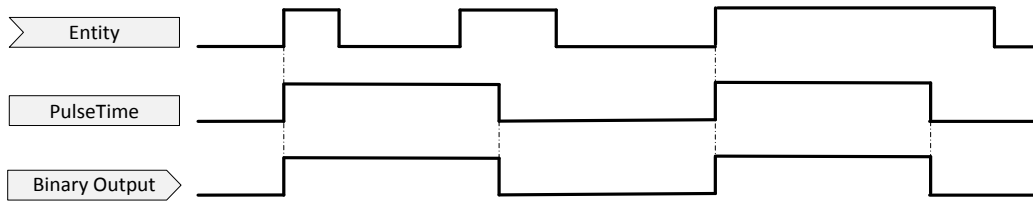


Figure 4.5. Output pulse shape (pulse time).

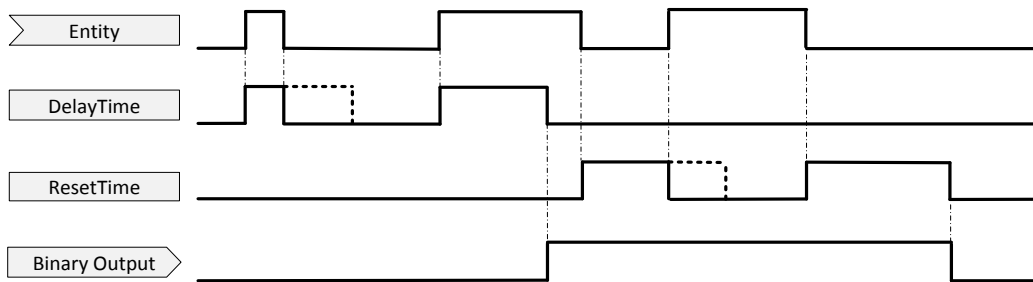


Figure 4.6. Output pulse shape (delay and reset time).

### a.c. Analogue Inputs

All a.c. analogue inputs are synchronously sampled at a very high rate. Different sampling rates (submultiples from the original one) and different digital filters are then implemented with distinct purposes (measurement, protection, fault disturbance records).



All a.c. analogue inputs are calibrated in factory to ensure adequate accuracy, according to the TPU S220 specification.



The adaptation of the rated value of each analogue input is done exclusively by software configuration, as described in subsection 4.4.3 - Channels.

Each a.c. analogue input, like the binary inputs and outputs, has an independent configuration. Table 4.46 and Table 4.47 show, respectively, the settings corresponding to each a.c. current and voltage analogue input.

Table 4.46. Current input configuration settings.

Identifier	Title	Range	Factory value	Description
AngleRef	Angle Ref	OFF / ON	OFF	Input used as phase angle reference

**Table 4.47. Voltage input configuration settings.**

Identifier	Title	Range	Factory value	Description
AngleRef	Angle Ref	OFF / ON	OFF	Input used as phase angle reference

If **AngleRef** has the value **ON**, it indicates that the particular analogue signal should be selected to be the reference phase angle input. In that case, its phase angle measurement will always indicate zero, whereas the phase angle measurement of all other quantities will be referred to that reference.



Only one analogue input (voltage or current) should be configured as the reference phase angle input.

If more than one input is configured as the reference phase angle input at the same time, the configuration is discarded.

If no input is configured as the reference phase angle input, the first of all inputs (the first input of the first board, relatively to the physical order in the device) will be considered automatically.

There is also a general I/O setting, impacting on all a.c. analogue inputs, in particular on its sampling rate, which is the frequency rated value, and that must match the applicable power system frequency.

**Table 4.48. General I/O configuration settings.**

Identifier	Title	Range	Factory value	Description
RatedFreq	Rated Freq	50 Hz / 60 Hz	50 Hz	Power system rated frequency

## 4.4.2 I/O MODULES

Binary inputs and outputs are associated with data base entities through I/O modules.

I/O modules allow the user the creation of functional units, directly implemented using I/O points. Besides allowing the connection of I/O points to other internal modules, communication protocols or HMI objects (*e.g.*, alarms or function keys), they provide an effective resource to implement configurable functional modules, equivalent to built-in application functions (refer to chapter 5 - Application Functions) or user-defined functions (refer to section 4.5 - User Programmable Automation) when no built-in or user code is needed, only data representation and/or control.

Different types of I/O points from distinct boards can be associated to the same I/O module, with no restriction (except a.c. analogue inputs that are managed in a different way, described in subsection 4.4.3 - Channels), which provides highly flexible configurations. Different data types can be mapped, according to the following description.

### Single Status Entities

When this option is selected, the state of the associated data entity corresponds exactly to the state of the binary input. This is the typical configuration for Boolean (digital) status entities.

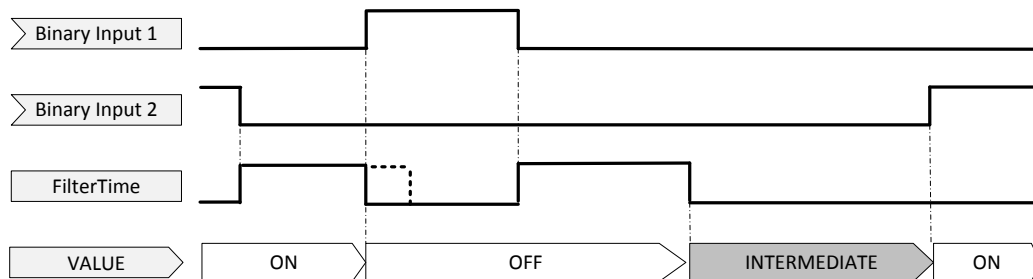
### Double Status Entities

This option enables the mapping of double status entities (normally for the representation of circuit breaker and other apparatus status) directly in I/O modules, extending the ones provided by built-in application function. Two consecutive binary inputs from the same board must be assigned for this effect. The first one must correspond to the **OFF** state of the entity (the one that is active when the circuit breaker is open, for instance) and the last one to the **ON** state (the one that is active when the circuit breaker is closed). For the exact representation of double entities, see section 4.1 - Data Types.

An optional filter can be configured to enable the suppression of the intermediate state (when both inputs have the value zero). It is activated when setting **IntermediateState** is **ON**. If, during a transition, the result of the two inputs remains in the intermediate state less than **FilterTime** this state does not generate an event (the entity changes directly from one final state to the other one). When **FilterTime** expires, if the result of the two inputs is still in the intermediate state, that value is then reported; the time tag of this event is the exact time instant of the transition to the intermediate state. This filter has no effect on suppressing the invalid state (both inputs active), which is always immediately reported. Figure 4.7 illustrates the action of this filter.

**Table 4.49. Double status entity configuration settings.**

Identifier	Title	Range	Factory value	Description
IntermediateState	Intermediate State	OFF / ON	OFF	Show intermediate position
FilterTime	Filter Time	[0..30000] ms	10000	Intermediate position filtering time



**Figure 4.7. Intermediate state filter.**

### Integer Status Entities

This option enables the representation of integer entities directly in I/O modules (for instance, for use in the representation of tap changer position). This requires  $n$  consecutive binary inputs from the same board, as defined in the setting **NumBits**. The first input must correspond to the least significant bit, the last one to the most significant bit. Several integer encodings are supported: standard binary code, gray code, BCD, 1-of-N.

**Table 4.50. Integer status entity configuration settings.**

Identifier	Title	Range	Factory value	Description
NumBits	Num Bits	[1..6] bit [1..32] bit for 1-OF-N	1	Number of bits to represent integer value
Code	Code	BINARY / GRAY / BCD / 1-OF-N / SIGNED BCD	BINARY	Coding of integer value

### Pulse Counters Entities

This option enables the use of the binary input to count pulses. This allows to use entities of the type Counter to count the number of pulses sampled by the binary input. The count can be done in the rising edge, falling edge or both according with the setting **PulseType**. The counter behaviour is defined by the counter entity attributes **UNITS**, **MULTIPLIER**, **PULSE**, **FREEZEENABLE**, **STARTTIME**, **PERIOD** and **RESET**.

**Table 4.51. Pulse counter entity configuration settings.**

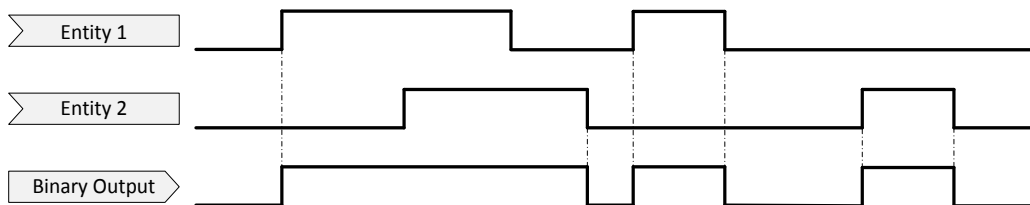
Identifier	Title	Range	Factory value	Description
PulseType	Pulse Type	RISING EDGE/ FALLING EDGE/ BOTH	RISING EDGE	Signal edge used for counting.

### Status Outputs

This option is used to assign digital entities to binary outputs that will operate according to the entity state. It is useful, for example, in the case of protection pickup and trip signals.

Up to 16 different entities can be assigned to a single binary output, in which case the output will react to the logical OR of the aggregated entities' values. It is possible to negate function inputs; in input multiplicity cases, each associated entity may be negated independently.

The shape of the output pulse is defined by the corresponding output time settings.

**Figure 4.8. Output pulse shape in the case of a logical OR of several entity status.**

### Control Entities

This option is used to assign controllable data entities to both binary inputs and outputs. Both single and double status entities are supported.

The status of the entity, acquired from the process, is mapped on binary inputs, in the same manner as for single or double status entities (not controllable).

Each assigned output is actuated for a specific (configurable) value of the control order. The shape of the output pulse is defined by the corresponding entity attributes **NUMPULSES**, **ONDUR** and **OFFDUR**.

Multiple values of the control order can be assigned to the same output (maximum 16). In this case, the output pulse is the logical OR of output pulses for individual control values. This is especially useful, for instance, when assigning a common output for both circuit breaker open and close commands, as in Figure 4.9.



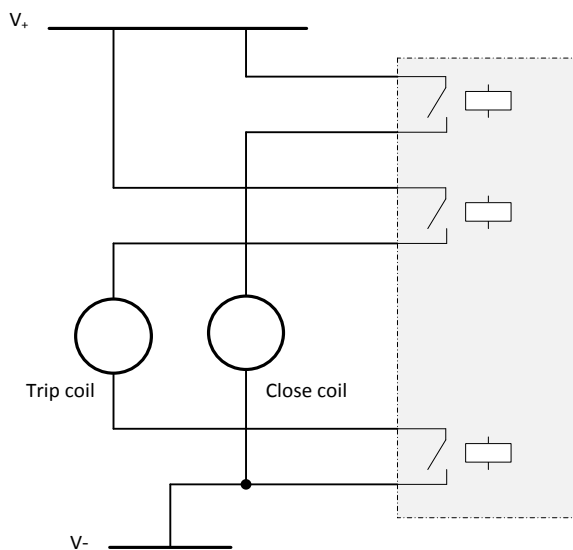


Figure 4.9. Example of circuit breaker open and close commands with a common output.

### Step Position Control Entities

This option is used to assign integer controllable data entities directly in I/O modules (for instance, to control and represent tap changers). The status of the entity, acquired from the process, is mapped on binary inputs, in the same manner as for integer status entities (not controllable).

Each assigned output is actuated for a specific (configurable) value of the control order. The value 2 (H) is used to raise the tap and the value 1 (L) is used to lower the tap position. All the orders are given with one pulse with one second duration on the outputs.

### 4.4.3 CHANNELS

In an equivalent way to I/O modules, channels allow the association of a.c. analogue inputs to functional modules. Only specific built-in application function inputs can be associated with channels. They cannot be used in I/O modules or user-defined functions; they are not directly available in communication interfaces or in the user interface; they are only available through the results of each application function.

#### Base Channels

Each channel should correspond to a specific set of associated external CT or VT, typically a three-phase current or voltage system. They can also be used in other scenarios, like for instance:

- ◆ Incomplete three-phase current systems (only one or two phase current signals available);
- ◆ Incomplete three-phase voltage systems (only one or two voltage signals available, either phase-to-earth or phase-to-phase), for example in the case of a separate voltage for synchro-check applications;
- ◆ A separate neutral current input, obtained from an independent phase-balance neutral current transformer or external Holmgreen circuit;
- ◆ A separate neutral current input, obtained from an independent open-delta connected winding.

For the reasons stated, the maximum number of a.c. analogue inputs for each channel is three. The following restrictions apply:

- ◆ No channel is allowed with both current and voltage signals;
- ◆ No phase-to-earth and phase-to-phase signals should be mixed in the same channel (only A-B-C, AB-BC-CA channels allowed, or subsets of the previous two);
- ◆ No neutral signal should be mixed with other signals (only N channels allowed, with a single input).

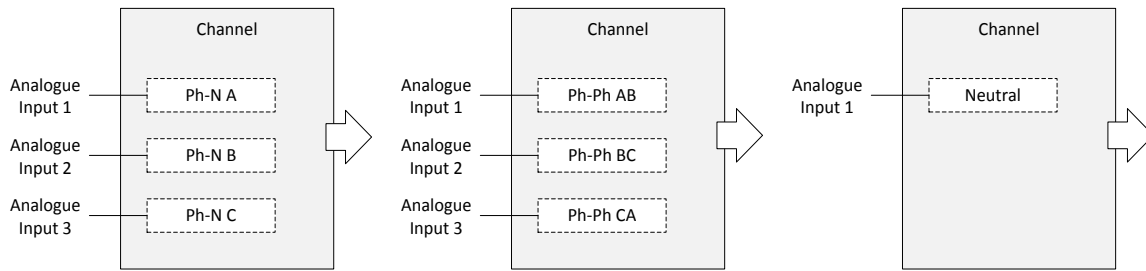


Figure 4.10. Possible channel configurations.

Table 4.52 lists the settings that must be configured for each channel.

Table 4.52. Base channel configuration settings.

Identifier	Title	Range	Factory value	Description
Id	Id	[1..20]	20	Channel id
Orientation	Orientation	FORWARD / REVERSE	FORW.	Polarity inversion
Ratio	Ratio	[1.0..20000.0]	100,0	External transformer ratio
PrimaryRatedValue	Primary Rated Value	[0.0..10000.0]	0.0	Rated CT (or VT) primary value

**Ratio** is the external CT or VT ratio. It allows the presentation of measurement outputs, or fault records, with the correct power system primary values. This setting can also be required for the proper operation of some application functions. All input instantaneous values and calculated quantities are made available to application functions in primary values.

**PrimaryRatedValue** is the rated CT (or VT) primary value. In the case of voltage inputs, the primary rated value always refers to the primary VT phase-to-phase voltage.



**PrimaryRatedValue** is used by all protection, control and monitoring functions using that particular a.c. input as the base reference for its operation threshold settings, if their value is set in p.u. (value per unit).

- ◆ When applied to current signals, 1 p.u. corresponds to **PrimaryRatedValue**, in primary values.
- ◆ When applied to phase-to-phase voltage signals, 1 p.u. corresponds to **PrimaryRatedValue**, in primary values.
- ◆ When applied to phase-to-earth voltage signals, 1 p.u. corresponds to  $\text{PrimaryRatedValue} / \sqrt{3}$ , in primary values.

For more detailed information on each specific setting, please refer to chapter 5 - Application Functions.

**Orientation** enables the user to reverse the polarity of the a.c. analogue signal relatively to the input polarity. This is especially useful for current analogue signals. The current direction depends directly on the connection of the CT. The star point of a three-phase system of star connected CTs can be connected to the object or from the object. The same applies to the earth connection of an independent neutral CT. The setting **Orientation** enable the correct configuration of each channel according to the TPU S220 convention.



All TPU S220 application functions assume the direction into the power system object is the forward direction and the direction out from the power system object is the reverse direction. So:

- ◆ If CTs star point is connected to the object, the channel setting **Orientation** should be set to Forward.

- 
- ◆ If CTs star point is connected from the object, the channel setting **Orientation** should be set to Reverse.
- 

For measurement and metering functions, a separate setting is available, which provides additional configuration flexibility. For example, it is possible to display power system measurements in the reverse direction (out from the power system object), if it is a user requirement, even if all other application functions should use the forward direction as the reference for its operation.

## 4.5 USER PROGRAMMABLE AUTOMATION

The TPU S220 provides an IEC 61131-3 compliant logic engine which allows the implementation of additional user-defined automation functions, using the Structured Text (ST) and/or Function Block Diagram (FBD) programming languages.

Instructions on how to configure and implement user-defined automation programs are described in detail in [4].

User programs can interact directly with application functions, I/O modules, and HMI interface entities. In order to create the necessary additional data base entities, it is possible to add user functions containing the required entities to the existing logical devices (any of the standard data types can be selected when defining the user function interface).

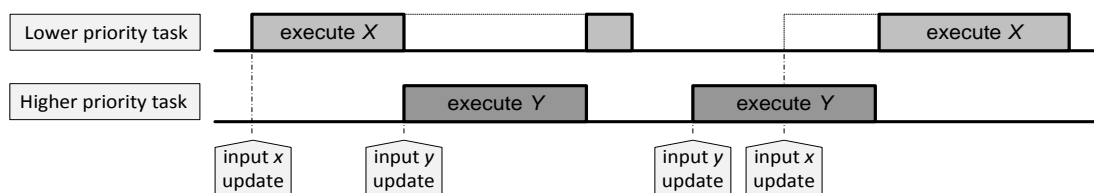
Operational settings can be added to user functions, making this feature accessible for user-implemented programs as well. Operational setting configuration and management is detailed in subsection 5.1.5 - Setting Groups Management.

**Table 4.53. Logic engine module information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Module description
SWRevision	SW Revision	TEXT	-	Module software revision
Version	Version	TEXT	-	Module configuration version
Mode	Mode	INT CTRL	Yes	Module controllable operation mode
Behavior	Behavior	INT	-	Module operation mode

### 4.5.1 TASK MANAGEMENT AND PROGRAM EXECUTION

The logic engine is comprised of five pre-emptive tasks with settable priorities (**High**, **Above Normal**, **Normal**, **Below Normal** and **Low**). Programs implemented by the user must be assigned to one of these tasks. There is no pre-emption between programs running in the same task, regardless of the program scheduling options.



**Figure 4.11. Task pre-emption example.**

**Table 4.54. Task information.**

Identifier	Range	Description
Description	-	Task description
Name	-	Task name
Priority	High / Normal / Low	Task priority
On-Event Execution	Buffered	On-event execution policy
Use Source Time	True / False	Output time stamps correspond to the instant the program was triggered

Program scheduling is a program property (it is task-independent); therefore programs running in the same task may have different scheduling options. The TPU S220 logic engine supports three non-mutually-exclusive scheduling configurations: **Cyclic**, **OnEvent** and **Startup**.

- ◆ **Cyclic execution:** programs are executed periodically, independently of input changes. The period of execution can be configured by adjusting the **Cycle** setting. If this parameter is set to 0, program cadence will correspond to the minimum task period, which varies according to the task priority (see Table 4.58. Logic engine limits.).
- ◆ **Event-triggered execution:** program execution is triggered by input updates (*i.e.*, programs are executed whenever the value associated to one of their inputs is updated, even if it does not change). These programs are executed immediately and are not affected by the task cadence. On-event execution is buffered, implying that, in the case of simultaneous events (several inputs being updated at the same time), all updates are preserved and the programs are executed once for each stored value.
- ◆ **Startup execution:** programs are executed one time, at startup. This scheduling policy may be combined with on-event execution in order to ensure program initialization.

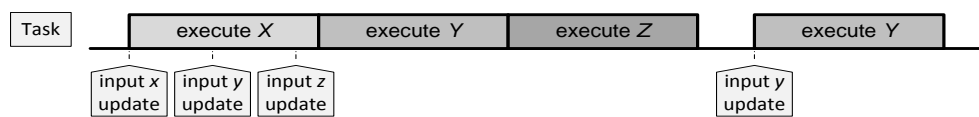


Figure 4.12. On-event buffered execution example.



The actual execution period of programs configured for cyclic execution corresponds to the parameterized **Cycle** value rounded to the closest lower multiple of the minimum task period.

Program execution is carried out in the following order:

1. all input values are read;
2. program code is processed;
3. output values are updated in the device data base.

By default, outputs are time stamped the moment their values are updated in the device data base. However, if the **Use Source Time** option is activated, output time tags will correspond to the time stamp of the input that triggered the program execution (*n.b.*, this feature only affects on-event programs).

Table 4.55. Program information.

Identifier	Range	Description
Description	-	Program description
Name	-	Program name
Language	Function Block Diagram / Structured Text	Program language
Scheduling	OnEvent / Cyclic / Startup	Program scheduling
Cycle	[0.. 9223372036854] ms	Cyclic program period

## 4.5.2 PROGRAM IMPLEMENTATION

User programs can be implemented either in ST or FBD languages (defined in the IEC 61131-3 standard). In order to allow the user to take the most advantage of both programming languages, the use of ST functions in FBD programs and of FBD functions and function blocks in ST programs is straightforward.

Program interface variables (*i.e.*, program inputs and outputs) must be associated to data base entities. It is necessary to specify the input scheduling policy by activating or deactivating the **OnEvent** setting, so that it matches the corresponding program scheduling. This is particularly important in programs that are executed both cyclically and on-event, since the program portions that are executed according to each policy are determined by the corresponding input configuration.

The logic engine supports a limitless number of on-delay, off-delay, and pulse timers, as defined by IEC 61131-3. It is possible to configure up to ten of these timers as real-time (1 ms resolution). For a timer to be processed as real-time, the program must be capable of on-event execution and the input that triggers the timer must be configured as **OnEvent**.

**Table 4.56. Variable information.**

Identifier	Range	Description
Description	-	Variable description
Name	-	Variable name
Type	Specified in [4]	Variable type
Initial value	Specified in [4] (dependent of variable type)	Initial value
Kind	Input / Output / Internal / Return	Interface type
On-Event	True / False	Variable scheduling policy
Device Id	-	Device data base correspondence

### 4.5.3 AUTOMATION SYSTEM LIBRARY

The logic engine counts with an automation system library that provides several pre-set functions. The functions supported by the TPU S220 are listed in Table 4.57.

**Table 4.57. System function blocks.**

Identifier	Class	Description
NOT	Boolean algebra	Negation
AND	Boolean algebra	Conjunction
OR	Boolean algebra	Disjunction
XOR	Boolean algebra	Exclusive or
ADD	Arithmetic	Addition
SUB	Arithmetic	Subtraction
MUL	Arithmetic	Multiplication
DIV	Arithmetic	Division
MOD	Arithmetic	Modulo
SHL	Bit-Shift	Shift left
SHR	Bit-Shift	Shift right
ROL	Bit-Shift	Rotate left
ROR	Bit-Shift	Rotate right
EQ	Comparison	Equal
NE	Comparison	Not equal

Identifier	Class	Description
GT	Comparison	Greater than
GE	Comparison	Greater or equal
LT	Comparison	Lower than
LE	Comparison	Lower or equal
SEL	Selection	Selector
MAX	Selection	Maximum
MIN	Selection	Minimum
LIMIT	Selection	Limiter
MUX	Selection	Multiplexer
TP	Timers	Pulse timer
TON	Timers	On-delay timer
TOF	Timers	Off-delay timer
SR	Standard	Bistable (set dominant)
RS	Standard	Bistable (reset dominant)
R_TRIG	Standard	Rising edge detector
F_TRIG	Standard	Falling edge detector
CTU	Standard	Up counter
CTD	Standard	Down counter
CTUD	Standard	Up/down counter
RAND_INT32	Non-standard	Random 32-bit signed integer
RAND_FLOAT32	Non-standard	Random 32-bit floating point number
SET_ACTIVE_GROUP	Device	Set/get active group
CTL_IN_BOOL	Controls	Boolean control reception
CTL_IN_INT32	Controls	32-bit integer control reception
CTL_OUT_BOOL	Controls	Boolean control execution
CTL_OUT_INT32	Controls	32-bit integer control execution
CLOCK	Time functions	Current time and date information
TIMEINFO	Time functions	Separates time and date information into different fields
INT8_TO_*	Type conversion	8-bit signed integer conversion
INT16_TO_*	Type conversion	16-bit signed integer conversion
INT32_TO_*	Type conversion	32-bit signed integer conversion
INT64_TO_*	Type conversion	64-bit signed integer conversion
UINT8_TO_*	Type conversion	8-bit unsigned integer conversion
UINT16_TO_*	Type conversion	16-bit unsigned integer conversion
UINT32_TO_*	Type conversion	32-bit unsigned integer conversion
UINT64_TO_*	Type conversion	64-bit unsigned integer conversion
FLOAT32_TO_*	Type conversion	32-bit floating point number conversion
FLOAT64_TO_*	Type conversion	64-bit floating point number conversion

#### 4.5.4 GOOD PROGRAMMING PRACTICES

User programs should be implemented with care, since they can have an impact in the functioning of the device as a whole. There are some common mistakes that can easily be avoided by the user.

- ◆ Although possible in ST programming, the use of loops (FOR, WHILE, or REPEAT instructions) is not advisable. If necessary, it must be done with caution – loops with a large number of iterations may compromise the functioning of other device modules.



The use of infinite loops in user programs will cause some device modules to stop working.

- ◆ Programs with strict time requirements should be configured as **OnEvent** and associated to one of the higher priority tasks, since higher priority tasks cannot be pre-empted by lower priority tasks (this situation is exemplified in Figure 4.11).
- ◆ In order to avoid unexpected behaviours at system startup, initial values should be assigned to output variables by the user.

#### 4.5.5 LOGIC ENGINE LIMITS

Table 4.58. Logic engine limits.

Description	Overall	High priority	Above Normal priority	Normal priority	Below Normal priority	Low priority
Maximum number of tasks	3	1	-	2	-	3
Maximum number of programs	64	4	-	32	-	64
Maximum number of program variables	512	512	-	512	-	512
Maximum number of instructions	10000	1000	-	10000	-	10000
Minimum cycle	-	50 ms	-	250 ms	-	1 s
Maximum number of real-time timers	10	10	-	10	-	10



## 4.6 LOCAL HMI

### 4.6.1 DISPLAY

Table 4.59 shows the settings present in the configuration concerning the display as well the range of values permitted and their default values. As referred previously, these settings can be changed while the unit is running in menu **Display**, present in the Local HMI.

**Table 4.59. Display configuration settings.**

Identifier	Title	Range	Factory value	Description
Screensaver	Screensaver	[1..60] min	5	Timeout to screensaver mode
Hibernation	Hibernation	[1..60] min	10	Timeout to hibernation mode
Contrast	Contrast	[0..100] %	50	Display contrast
Brightness	Brightness	[0..100] %	50	Display brightness
Language	Language	PORTUGUESE / ENGLISH / SPANISH / FRENCH / ROMANIAN / RUSSIAN	ENGLISH	Display language.



Selecting the desired language in setting **Language** is not enough. One has to add it to the Automation Studio project in order for it to be available.

### 4.6.2 ALARMS

The TPU S220 supports eight configurable alarms that, as seen in Table 4.63, can be:

- ◆ **Latched** - Persistent alarm. After a trigger the LED will remain active until the clear key is pressed (Table 4.62).
- ◆ **Unlatched** – The state of the LED will follow the entities state associated to it.

For each alarm, it is possible to associate sixteen different entities of different types, as seen in Table 4.60. For more information on these types please refer to section 4.1 - Data Types.

**Table 4.60. Alarm inputs.**

Identifier	Title	Type	Mlt	Description
Status	Status	DIG / DB DIG / INT / DIG CTRL / DB CTRL / INT CTRL	16	Alarm inputs

**Table 4.61. Alarm information.**

Identifier	Title	Type	NV	Description
Led	LED	DIG	Yes	Red colored led alarm status

**Table 4.62. Clear key information.**

Identifier	Title	Type	NV	Description
ResetLeds	Reset LEDs	DIG CTRL	-	LED reset control

When more than one entity is associated with one particular alarm, the alarm state will reflect the result of the logical OR of the state of the entities. As seen in Table 4.63, where settings concerning the alarms are shown, the user can select if an alarm is latched or unlatched, if the alarm will blink or not and the data value associated to the red LED which represents the value the entity or the logical OR must have for the alarm LED to light up. It is also possible to specify the alarm label.

For Boolean (DIG) entities, it is possible for the state of the LED to be negated relatively to the state of the Boolean entity (logical or included) that it represents. Finally, the alarm can also be used to represent the quality of entities which means that the LED will light up if the quality is invalid. For that, the value associated to the red LED will have to be i or I.

**Table 4.63. Alarm configuration settings.**

Identifier	Title	Range	Factory value	Description
Red	Red	-	-	Data value that lights up the red LED
Type	Type	UNLATCHED / LATCHED	UNLATCH.	Alarm operation mode
Blink	Blink	NONE / SLOW / FAST	NONE	Alarm blink mode
Text	Text	Max 16 Char.	Alarm	Alarm label

### 4.6.3 FUNCTION KEYS

Function keys are programmable by the user and can take the form of:

- ◆ **Control key:**  
The action of pressing the key will give a defined control order in the entity associated to it.
- ◆ **Status key:**  
The key toggles the states defined in the LEDs.
- ◆ **Status and control key:**  
The key toggles the control orders based on the current led state.
- ◆ **Shotcut key:**  
The key will display the menu chosen by the user from an enumerated list.

The status shown in the LEDs and the control order can be mapped in different entities of different types as seen in Table 4.64. For more information on these types please refer to section 4.1 - Data Types.

**Table 4.64. Function key information.**

Identifier	Title	Type	NV	Description
Control	Control	DIG / DB DIG / INT / DIG CTRL / DB CTRL / INT CTRL	-	Entity controlled by the function key
Status	Status	DIG / DB DIG / INT / DIG CTRL / DB CTRL / INT CTRL	-	Entity displayed by the function key LEDs

**Table 4.65. Function key configuration settings.**

Identifier	Title	Range	Factory value	Description
Red	Red	-	-	Data value associated to the red LED
Green	Green	-	-	Data value associated to the green LED
Type	Type	STATUS / CONTROL / STATUS_CONTROL / SHORTCUT	STATUS	Function key operation mode
Shortcut	Shortcut	MEASUREMENTS/ METERING/ RECORDING/ SUPERVISION/ CONTROL/ EVENT LOG/ FAULT REPORT/ SETTINGS/ FUNCTION HEALTH/ FUNCTION SETTINGS/ FUNCTION STATUS/	MEASUREMENTS	List of menus that can be associated by the user to the shortcut key

## 4.6.4 COMMAND KEYS

Command keys allow opening or closing a circuit breaker. When one of these keys is pressed, a menu will appear where the user will find information on the current state of the circuit breaker and will be prompted to confirm (E) or cancel (C) the order.

After confirmation, a menu will appear where it will be shown if the order was executed or blocked. In case of blocked, one of the causes present in Table 4.19 will be given.

**Table 4.66. Command key information.**

Identifier	Title	Type	NV	Description
Control	Control	DIG CTRL / DB CTRL / INT CTRL	-	Entity controlled by the command key

## 4.7 EVENT LOG

The TPU S220 is prepared to continuously log a set of configurable internal and/or external events, *i.e.* data entity transitions. All events are recorded with one millisecond resolution time tag information.

The event log is kept in non-volatile memory. The device can keep up to 25000 events, providing long-term recording, which is, in general, enough to guarantee the events can be retrieved manually or automatically before being overwritten by more recent information. For the sake of easier memory management, the event log is organized in individual and smaller files in the device memory, up to a maximum of 50 files, with typically 500 events each. This reduces the amount of information replaced with the most recent one when the memory is full since only the last file is lost and overwritten by the file containing the new events.

Because the rate of creation of new files during power system disturbances can be slower than the rate at which new information is generated, the last events are temporarily maintained in a circular buffer. To avoid the loss of information in any situation, even this buffer is located in an independent, non-volatile memory. This ensures that, even in the case of an inadvertent device restart, the information is not lost before it is saved permanently in a file.

Despite the measures taken, if some events are lost due to a flood of information, the indication **BufferOverflow** is generated, as seen in Table 4.67.

**Table 4.67. Event log module information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Module description
SWRevision	SW Revision	TEXT	-	Module software revision
Version	Version	TEXT	-	Module configuration version
Health	Health	INT	-	Module health
Mode	Mode	INT CTRL	-	Mode control
MemClear	Memory Clear	DIG CTRL	-	Clear memory control
EraseFiles	Erase Files	DIG CTRL	-	Erase log files control
ForceFile	Force File	DIG CTRL	-	Force creation of log file control
NewLogFile	New Log File	DIG	-	New log file creation indication
NumberEvents	Number Events	INT	Yes	Number of events recorder
BufferOverflow	Buffer Overflow	DIG	-	Loss of information in event log buffer
EventsLost	Events Lost	INT	Yes	Number of events lost

**Table 4.68. Event log configuration settings.**

Identifier	Title	Range	Factory value	Description
HMIOrdering	HMI Ordering	ASCENDING / DESCENDING	ASCEND.	Order of presentation of events in local HMI
HMIMaxEvents	HMI Max Events	[1..100]	50	Maximum number of events in local HMI

The event log can be accessed from the engineering tool or the embedded webserver. For convenience, the last events are also available in the Local HMI. The maximum number of events displayed in the Local HMI is configurable as well as the order of presentation, as seen in Table 4.68. This allows the user to organize the information to be displayed in the most convenient way, when the device is being tested in the absence of any software tool. Note that the user also has the option to change, in the Local HMI, the settings related to the visualization of events; however, in this case it will only be possible to

select the number of displayed elements up to the maximum number of events selected in the configuration. On the other hand, the webserver allows the visualization of up to 1500 events. For more information on this, please refer to section 7.14 - Event Log.

Up to 3000 different data entities can be configured to be logged, of any of the supported data types. For each entity, the user can select the trigger type which, depending on the data type, can be:

- ◆ Data-Update;
- ◆ Data-Change;
- ◆ Quality-Change;
- ◆ Range-Change.

Keyword *Change* indicates that the trigger value has to change for an event to be generated while keyword *Update* indicates that the trigger value only has to be updated for the event to be generated.

When an entity is selected to be logged, all trigger types will be enabled by default with the exception of trigger Data-Update when the entity is a control. In this case, user intervention is necessary to enable it. Table 4.69 shows the types of trigger supported by each entity and which fields are enabled for trigger when they are selected. When an event occurs, all the fields that were selected as trigger, will be recorded even when they aren't responsible for generating the event. Apart from these fields, there are additional fields that will also be recorded when an event occurs.

**Table 4.69. Triggers supported and information recorded for each data type.**

Type	Reference	Trigger Type	Field Used as Trigger	Fields Recorded
Digital	DIG	Data-Change	VALUE	VALUE QUALITY TIMETAG ORIGIN
		Quality-Change	QUALITY	
DoubleDigital	DB DIG	Data-Change	VALUE	VALUE QUALITY TIMETAG ORIGIN
		Quality-Change	QUALITY	
IntegerValue	INT	Data-Change	VALUE	VALUE QUALITY TIMETAG ORIGIN
		Quality-Change	QUALITY	
AnalogueValue	ANL	Quality-Change	QUALITY	MAGNITUDE INSTMAGNITUDE QUALITY TIMETAG
		Range-Change	RANGE	RANGE ORIGIN

Type	Reference	Trigger Type	Field Used as Trigger	Fields Recorded
ComplexAnalogueValue	CPX ANL	Quality-Change	QUALITY	MAGNITUDE ANGLE INSTMAGNITUDE INST ANGLE QUALITY
		Range-Change	RANGE	TIMETAG RANGE ORIGIN
Counter	CNT	Quality-Change	QUALITY	QUALITY TIMETAG PULSE FROZENVALUE FREEZETIMETAG
		Data-Update	FROZENVALUE	ORIGIN
Control	DIG CTRL	Data-Change	VALUE	VALUE QUALITY
		Quality-Change	QUALITY	TIMETAG ORIGIN
		Data-Update	CONTROL	CONTROL CONTROLORIGIN
			CAUSE	TEST CAUSE SELECT
			SELECT	SELECTORIGIN CANCEL CANCELORIGIN
			CANCEL	
DoubleControl	DB CTRL	Data-Change	VALUE	VALUE QUALITY
		Quality-Change	QUALITY	TIMETAG ORIGIN
		Data-Update	CONTROL	CONTROL CONTROLORIGIN
			CAUSE	TEST CAUSE SELECT
			SELECT	SELECTORIGIN CANCEL CANCELORIGIN
			CANCEL	

Type	Reference	Trigger Type	Field Used as Trigger	Fields Recorded
IntegerControl	INT CTRL	Data-Change	VALUE	VALUE
			QUALITY	QUALITY
		Data-Update	CONTROL	TIMETAG
			CAUSE	ORIGIN
			SELECT	CONTROL
			CANCEL	CONTROLORIGIN
StepPositionControl	STEP CTRL	Data-Change	VALUE	VALUE
			TRANSIENT	TRANSIENT
		Quality-Change	QUALITY	QUALITY
			CONTROL	TIMETAG
		Data-Update	CAUSE	ORIGIN
			SELECT	CONTROL
CANCEL	CONTROLORIGIN			
TEST	TEST			
IntegerStepPositionControl	ISTEP CTRL	Data-Change	VALUE	VALUE
			TRANSIENT	TRANSIENT
		Quality-Change	QUALITY	QUALITY
			CONTROL	TIMETAG
		Data-Update	CAUSE	ORIGIN
			SELECT	CONTROL
CANCEL	CONTROLORIGIN			
TEST	TEST			
AnalogueControl	ANL CTRL	Quality-Change	QUALITY	VALUE
				QUALITY



Type	Reference	Trigger Type	Field Used as Trigger	Fields Recorded
		Data-Update	CONTROL	TIMETAG ORIGIN
			CAUSE	CONTROL CONTROLORIGIN TEST
			SELECT	CAUSE SELECT SELECTORIGIN
			CANCEL	CANCEL CANCELORIGIN
OptionListSetting	OPT SET	-	-	-
IntegerSetting	INT SET	-	-	-
AnalogueSetting	ANL SET	-	-	-
SettingGroups	SET GRP	Data-Update	ACTIVEGROUP	TIMETAG

## 4.8 FAULT REPORT

---

### 4.8.1 INTRODUCTION

The Fault Report module is responsible for creating a detailed report of a fault occurrence, which can be used to assist the post-fault analysis. This report will aggregate the most relevant information in a block called **Summary**, display a chronological list of events in a block called **Timeline** and record the pre-fault and fault measurements in a block called **Measurements**. While the first block of information is always present in a Fault Report, the presence of the last two depends on the configuration.

The information present in a report will be automatically obtained from the functions present in the configuration which removes the need for a complex configuration by the user. If disturbances are recorded by the Disturbance Recorder, during the timeframe of a Fault Report, this information will be present in the Fault Report.

The TPU S220 can store up to 50 reports.

### 4.8.2 OPERATION METHOD

A Fault Report is triggered by the start of the **Three-Phase Trip Logic** function which makes its presence mandatory in the configuration. Moreover, one or more of the following protection functions must be connected to the Three-Phase Trip Logic in order for a report to occur:

- ◆ **Phase Overcurrent**
- ◆ **Earth-Fault Overcurrent**
- ◆ **Negative Sequence Overcurrent**
- ◆ **Directional Earth-Fault Overcurrent Protection for Non-Earthed Systems**
- ◆ **Switch-Onto-Fault Protection**

Additionally, information can be used from the following functions:

- ◆ **Circuit Breaker Supervision**
- ◆ **Circuit Breaker Failure**
- ◆ **Automatic Reclosure**
- ◆ **Fault Locator**
- ◆ **Three-Phase Measurements**
- ◆ **VT Supervision**
- ◆ **CT Supervision**

For protection functions, only information from those connected to the Three-Phase Trip Logic, will be used in the report while information provided by the remaining functions, during an occurrence, will be used without limitation in the **Summary** and / or the **Timeline** blocks.

In order for the report to be as complete as possible, all the above functions should be present in the configuration. Missing functions represent blocks of information that might not be present in the report because, although some conclusions can be obtained from different functions, others are only possible if a specific function is present.

Regarding the information provided in a Fault Report, there are some aspects of how that information is obtained that require a more detailed examination. This is done below.

Fault direction information will only appear in the **Summary** block if the value, obtained from all the protection functions that were active in the Fault Report, is the same. Nevertheless, even if this information is not provided, it is possible to see the value obtained from each function in the **Timeline**. Note that if the value of a function oscillates during a Fault Report, the fault direction displayed in the **Timeline**, for that function, will be unknown so consultation of the Event Log will be needed in order to see all the values it took.

Fault Type and Fault Loop are obtained primarily from the Fault Locator but, if this function is not available, their value can be ascertained from the protection functions that tripped. On the other hand, fault impedance and fault location can only be obtained from Fault Locator.

Fault time is the time elapsed from the instant a protection function starts until the first dropout of the Three-Phase Trip Logic or, in case of Automatic Reclosure, the last dropout of the Three-Phase Trip Logic that occurred before the recloser ended. Furthermore, while a report start time is also the instant a protection function starts, its conclusion depends on several factors, identified below:

- ◆ None of the protection functions tripped (without Automatic Reclosure):
  - First dropout of the Three-Phase Trip Logic function;
- ◆ At least one of the protection functions tripped (without Automatic Reclosure):
  - Reception of the circuit breaker’s final state (open, invalid or circuit breaker open failure) or time elapsed reached the maximum value allowed to wait for this information;
- ◆ Automatic Reclosure started:
  - It can end with final state successful / aborted or only with in the reception of the circuit breaker’s final state (open, invalid or circuit breaker open failure) when the final state is unsuccessful. In the last case, a maximum allowed time was stipulated to receive this information.

In block **Summary**, a list of all the functions that tripped is given as well as information pertaining the Automatic Reclosure, when present, and Circuit Breaker Failure, if it occurred. For the Automatic Reclosure, the number of cycles that occurred are displayed as well as the its final state while for the Circuit Breaker Failure the date and time with a millisecond resolution of the failure occurrence is displayed.

Finally, it is important to note that, in case the Automatic Reclosure started, Fault Type, Loop, Impedance, Location and Fault Measurements displayed are only of the first cycle.

### 4.8.3 INTERFACE

Table 4.71 and Table 4.72 list the information that can be included in the **Summary** and the **Measurements** blocks, respectively.

**Timeline** displays the most relevant events in a chronologic order that can be divided in three categories:

- ◆ **Pickup**
  - Information regarding the start of a protection function is aggregated with the format:  
<Function Title> pickup stage(s) x, x phase(s) x, x. Fault Direction x
- ◆ **Trip**
  - Information regarding the trip of a protection function is aggregated with format:  
<Function Title> trip stage(s) x, x phase(s) x, x
- ◆ **Registers**
  - Important events displayed with format:  
<Date / time > <Function Title> <Element Title> <Element Value>
  - Date / Time will only appear in some events while element value will only appear if it is relevant.

Table 4.70 displays additional information on the TPU S220 and the report itself that doesn’t belong to any of the blocks but is, nevertheless, included in the report.

Apart from the information in the report itself, the Fault Report module also provides the information listed in Table 4.73.

**Table 4.70. Report additional information.**

Information	Description
Report Number	Number of the report created with current configuration

Information	Description
Model Device	Device Model
Serial Number	Device serial number
Configuration Version	Version of the configuration present in the device when the fault occurred
Firmware Version	Firmware version of the device
Role	Role of the device
Owner	Owner of the device
Location	Location where the device is installed
Power System Name	Name of the electric power system the device is connected to
Start Date	Report start date and time with a millisecond resolution
End Date	Report end date and time with a millisecond resolution
Disturbance Recorder Files	Disturbance Recorder records that occurred during the Fault Report timeframe

**Table 4.71. Report Summary.**

Information	Function(s)	Description
Fault Type	Fault Locator / Protection Functions	Fault Type
Fault Loop	Fault Locator / Protection Functions	Fault Loop
Fault Direction	Protection Functions	Fault direction given by the protection functions that started as long as their values match
Fault Time	-	Fault duration
Fault Location	Fault Locator	Fault Distance in Km
Fault Impedance	Fault Locator	Fault Impedance
Functions	Protection Functions	List of protection functions that tripped
3Ph Auto Recloser	Automatic Reclosure	Number of cycles and final state (successful or unsuccessful)
3Ph CB Failure	Circuit Breaker Failure	Indication that circuit breaker failure occurred with date and time with a millisecond resolution

**Table 4.72. Report Measurements.**

Identifier	Title	Type	Function	Description
CurrentA	IA	Pre-Fault Measurement	Three-Phase Measurements	Phase A current
CurrentB	IB	Pre-Fault Measurement	Three-Phase Measurements	Phase B current
CurrentC	IC	Pre-Fault Measurement	Three-Phase Measurements	Phase C current

Identifier	Title	Type	Function	Description
ResidualCurrent	Ires	Pre-Fault Measurement	Three-Phase Measurements	Residual current
NeutralCurrent	Ineut	Pre-Fault Measurement	Three-Phase Measurements	Neutral current
VoltageA	UA	Pre-Fault Measurement	Three-Phase Measurements	Phase A voltage
VoltageB	UB	Pre-Fault Measurement	Three-Phase Measurements	Phase B voltage
VoltageC	UC	Pre-Fault Measurement	Three-Phase Measurements	Phase C voltage
ResidualVoltage	Ures	Pre-Fault Measurement	Three-Phase Measurements	Residual voltage
NeutralVoltage	Uneut	Pre-Fault Measurement	Three-Phase Measurements	Neutral voltage
VoltageAB	UAB	Pre-Fault Measurement	Three-Phase Measurements	AB phase-to-phase voltage
VoltageBC	UBC	Pre-Fault Measurement	Three-Phase Measurements	BC phase-to-phase voltage
VoltageCA	UCA	Pre-Fault Measurement	Three-Phase Measurements	CA phase-to-phase voltage
PositiveSeqCurrent	I1	Pre-Fault Measurement	Three-Phase Measurements	Positive sequence current
NegativeSeqCurrent	I2	Pre-Fault Measurement	Three-Phase Measurements	Negative sequence current
ZeroSeqCurrent	I0	Pre-Fault Measurement	Three-Phase Measurements	Zero sequence current
PositiveSeqVoltage	U1	Pre-Fault Measurement	Three-Phase Measurements	Positive sequence voltage
NegativeSeqVoltage	U2	Pre-Fault Measurement	Three-Phase Measurements	Negative sequence voltage
ZeroSeqVoltage	U0	Pre-Fault Measurement	Three-Phase Measurements	Zero sequence voltage
SwitchCurrA	Switch IA	Fault Measurement	Circuit Breaker Supervision	Current interrupted during last open operation, phase A
SwitchCurrB	Switch IB	Fault Measurement	Circuit Breaker Supervision	Current interrupted during last open operation, phase B
SwitchCurrC	Switch IC	Fault Measurement	Circuit Breaker Supervision	Current interrupted during last open operation, phase C

**Table 4.73. Fault Report module information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Module description
SWRevision	SW Revision	TEXT	-	Module software revision


Identifier	Title	Type	NV	Description
Version	Version	TEXT	-	Module configuration version
Health	Health	INT	-	Module health
Mode	Mode	INT CTRL	-	Mode control
ReportStarted	Report Started	DIG	Yes	Report started indication
ReportEnd	Report End	DIG	-	Report end indication
MemClear	Memory Clear	DIG CTRL	-	Clear memory control
ReportNumber	Report Number	INT	Yes	Number of reports recorder
ReportsLost	Reports Lost	INT	Yes	Number of reports lost

## 4.8.4 SETTINGS

The Fault Report settings are listed in Table 4.74.

**Table 4.74. Fault Report configuration settings.**

Identifier	Title	Range	Factory value	Description
ReportFaultType	Report Fault Type	All / With trip	All	Record a report every time a fault occurs or only in case a protection function tripped
Timeline	Timeline	OFF / ON	ON	Enable or disable the Timeline block
Measurements	Measurements	OFF / ON	ON	Enable or disable the Measurements block

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## **APPLICATION FUNCTIONS**

This chapter describes the protection, control, supervision and monitoring functions available in the TPU S220. For each built-in function, the operation principle and the scope of application are described. The chapter analyses the operation characteristics, the function interface and the associated logic schemes. It also includes the meaning of each configurable parameter as well as the corresponding factory values and regulation ranges.

# TABLE OF CONTENTS

---

5.1 GENERAL FUNCTION DATA.....	5-3
5.2 (DIRECTIONAL) PHASE OVERCURRENT .....	5-7
5.3 (DIRECTIONAL) EARTH-FAULT OVERCURRENT .....	5-16
5.4 (DIRECTIONAL) NEGATIVE SEQUENCE OVERCURRENT .....	5-25
5.5 COLD LOAD PICKUP .....	5-31
5.6 THERMAL OVERLOAD .....	5-36
5.7 SWITCH-ONTO-FAULT.....	5-40
5.8 BROKEN CONDUCTOR CHECK .....	5-44
5.9 UNDERCURRENT / LOSS OF LOAD.....	5-47
5.10 DIRECTIONAL EARTH-FAULT OVERCURRENT FOR NON-EARTHED SYSTEMS.....	5-51
5.11 DIRECTIONAL POWER .....	5-57
5.12 PHASE UNDERVOLTAGE .....	5-63
5.13 PHASE OVERVOLTAGE .....	5-67
5.14 RESIDUAL OVERVOLTAGE.....	5-71
5.15 NEGATIVE SEQUENCE OVERVOLTAGE.....	5-74
5.16 UNDERFREQUENCY .....	5-77
5.17 OVERFREQUENCY.....	5-81
5.18 FREQUENCY RATE-OF-CHANGE .....	5-85
5.19 THREE-PHASE TRIP LOGIC .....	5-90
5.20 TRIP CIRCUIT SUPERVISION .....	5-92
5.21 CIRCUIT BREAKER FAILURE .....	5-96
5.22 AUTOMATIC RECLOSURE.....	5-100
5.23 SYNCHRONISM AND VOLTAGE CHECK .....	5-111
5.24 LOCKOUT .....	5-119
5.25 VT SUPERVISION.....	5-122
5.26 CT SUPERVISION .....	5-126
5.27 CIRCUIT BREAKER CONTROL.....	5-130
5.28 CIRCUIT BREAKER SUPERVISION .....	5-134
5.29 THREE-PHASE MEASUREMENTS .....	5-139
5.30 SINGLE-PHASE MEASUREMENTS .....	5-146
5.31 THREE-PHASE METERING .....	5-150
5.32 FAULT LOCATOR.....	5-154
5.33 DISTURBANCE RECORDER .....	5-158

Total of pages of the chapter: 162



## 5.1 GENERAL FUNCTION DATA

### 5.1.1 APPLICATION FUNCTIONS

The TPU S220 provides a set of highly configurable protection, control, supervision, and monitoring functions. Their modular interface has been specifically designed with the aim of favouring function interconnection and simplifying the configuration process. All application functions have been conceived with the intent of providing a straightforward correspondence to the IEC 61850 standard, although they are not constrained by this.

The application function interface consists of a set of inputs, a set of outputs, and, in most cases, a set of settings. It is possible to interconnect application functions, and connect them to user-defined functions, I/O modules, and HMI objects (*e.g.*, alarms or function keys).

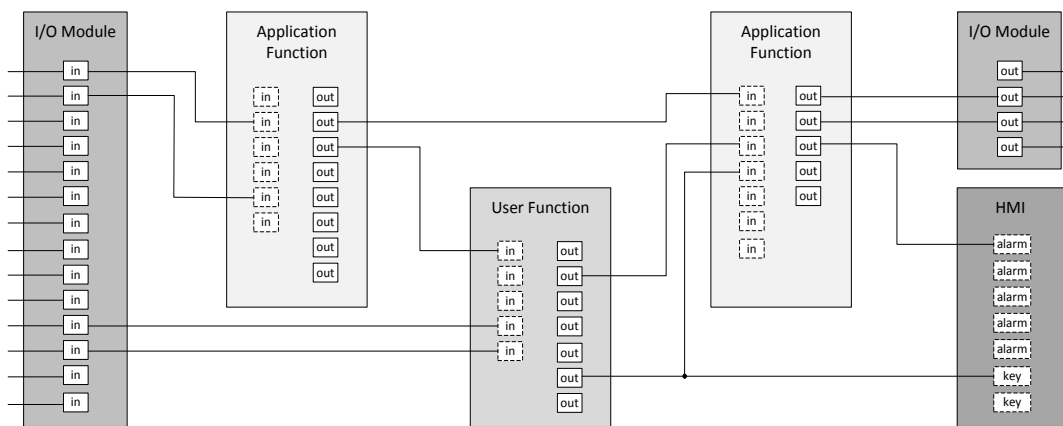


Figure 5.1. Example of connections between application functions, user functions, I/O modules, and HMI objects.

Input multiplicity is supported (*i.e.*, it is possible to assign several entities to a single input), in which case the considered input value corresponds to the logical OR of the aggregated entities' values. It is possible to negate function inputs; in input multiplicity cases, each associated entity may be negated independently.

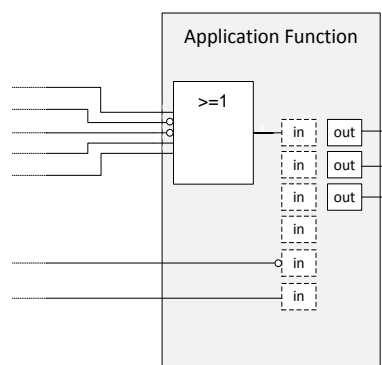


Figure 5.2. Input multiplicity and negation.

All application functions have a **Health** output, indicating whether they are functioning normally (**OK**), functioning with certain limitations (**WARNING**), or unable to function at all (**ALARM**). Factors that affect function health (usually wrong input configuration and/or setting values) are function specific and are described in the present chapter throughout the application function sections.

## 5.1.2 LOGICAL DEVICES

Application functions, user-defined functions, and I/O modules are organized in logical devices. The TPU S220 supports up to eight logical devices among which all functions may be freely distributed. Each logical device has specific parameters which affect all functions associated to it.

As detailed throughout the present section, function management is also logical device specific (*i.e.*, functions within a given logical device can be handled simultaneously, independently of the remaining logical devices).

**Table 5.1. Logical device inputs.**

Identifier	Title	Type	Mlt	Description
LocalKey	Local Key	DIG	1	Local control behavior at bay level
LocalStationKey	Local Station Key	DIG	1	Control authority at station level

**Table 5.2. Logical device information.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Logical device description
Mode	Mode	INT CTRL	Yes	Logical device controllable operation mode
Behavior	Behavior	INT	-	Logical device operation mode
Health	Health	INT	-	Logical device health
Local	Local	DIG	-	Local control behavior at bay level
LocalStation	Local Station	DIG CTRL	Yes	Control authority at station level
SettingGroups	Setting Groups	SET GRP	-	Logical device setting group management
ActiveGroup	Active Group	INT	-	Active setting group
EditGroup	Edit Group	INT	-	Setting group in edition

**Table 5.3. Logical device configuration settings.**

Identifier	Title	Range	Factory value	Description
Description	Description	Max 255 Char.	Logical Device	Logical device description
Multilevel	Multilevel	OFF / ON	OFF	Mode of switching authority for local control

## 5.1.3 OPERATION MODE MANAGEMENT

Operation modes allow enabling or disabling application functions and specify how they behave towards incoming data and command execution requests. Operation mode management is only provided for built-in application functions – it has no effect on I/O modules and must be programmed by the user in order to affect user-defined functions (see section 4.5 - User Programmable Automation).

The TPU S220 supports three different operation modes: on, off, and test. Operation modes can be set per logical device by issuing commands on the corresponding **Mode** entity. All application functions are affected by their logical device operation mode. Currently selected logical device operation modes are always displayed in the **Mode** and **Behavior** entities.

Several functions have **Operation** and/or **Test** settings, sometimes one for each stage, making it possible to switch operation mode independently of the logical device. Application functions that contain any of these settings have a dedicated **Behavior** output that indicates their current operation mode. Functions that have distinct **Operation** and/or **Test** settings for each stage also have separate **Behavior** outputs for all stages. Table 5.4 shows how function behaviour is calculated based on these settings and the logical device operation mode.

The quality of function outputs is updated according to the function behaviour. When a function is turned off, output quality is set to invalid. The output quality of a function operating in test mode remains valid, but its test flag is activated.

Command execution requests and incoming data quality are evaluated before being processed by an application function (see Table 5.5). Commands that cannot be executed due to a function's operation mode report **BLOCKED BY MODE** as the cause of rejection.

**Table 5.4. Function behaviour hierarchy.**

	Logical device mode on	Logical device mode test	Logical device mode off
Function mode on	ON	TEST	OFF
Function mode test	TEST	TEST	OFF
Function mode off	OFF	OFF	OFF

**Table 5.5. Application function operation mode and behaviour.**

Operation Mode / Behavior	on	test	off
Function operation	ON	ON	OFF
Output quality	Not affected	Test	Invalid
Response to normal command	Accepted	Rejected	Rejected
Response to test command	Rejected	Accepted	Rejected
Incoming data (good quality)	Processed as valid	Processed as valid	Not processed
Incoming data (test quality)	Processed as invalid	Processed as valid	Not processed
Incoming data (invalid quality)	Processed as invalid	Processed as invalid	Not processed

## 5.1.4 CONTROL AUTHORITY MANAGEMENT

Control authority is handled per logical device, affecting all application functions associated to it. For it to be enforced in user functions, it must be user-implemented in programmable logic (see section 4.5 - User Programmable Automation). I/O modules are not subject to control authority.

Commands issued on controllable entities can be validated according to their origin (*i.e.*, whether they were executed manually or automatically, and where they were issued from). Manual and automatic control sources can be categorized into three distinct levels: bay level (local), station level (local station), and control centre level (remote). Commands blocked by control authority report **BLOCKED BY SWITCHING HIERARCHY** as the cause of rejection.

A vast number of control authority configurations are provided, easily adapting to a plurality of distinct scenarios (see Table 5.6). Control authority switching is possible by acting on the logical device **LocalKey** and **LocalStationKey** entities. These entities' status are reflected on the **Local** and **LocalStation** entities, respectively.

Acting on the **LocalKey** entity sets the device to local mode, ensuring that bay level commands are accepted. Activating the **LocalStationKey** input causes station level commands to be accepted (this is subject to further validation, as indicated in Table 5.6). In order to grant greater flexibility, it is possible not to configure the **LocalKey** and/or **LocalStationKey** inputs, thus creating additional control authority management configurations.

It is possible to configure the logical device control authority so that commands from more than one level are accepted at the same time. This can be achieved by setting the **Multilevel** parameter to **ON**. In this case, if control authority is set to remote, commands from all levels are accepted, if it is set to local station, only control centre level commands are rejected.

This setting only applies to manual commands; control authority for automatic commands is always multi-level (it is not possible to deactivate it). Unlike function settings (see subsection 5.1.5 - Setting Groups Management), **Multilevel** is part of the device configuration and cannot be edited in runtime.

**Table 5.6. Control origin validation.**

Multilevel	LocalStationKey	LocalKey	Bay Level Commands	Station Level Commands	Control Center Level Commands
OFF	OFF	OFF	Rejected	Rejected	Accepted
OFF	OFF	ON	Accepted	Rejected	Rejected
OFF	OFF	not connected	Rejected	Rejected	Accepted
OFF	ON	OFF	Rejected	Accepted	Rejected
OFF	ON	ON	Accepted	Rejected	Rejected
OFF	ON	not connected	Accepted	Accepted	Rejected
OFF	not connected	OFF	Rejected	Accepted	Accepted
OFF	not connected	ON	Accepted	Rejected	Rejected
OFF	not connected	not connected	Accepted	Accepted	Accepted
ON	OFF	OFF	Accepted	Accepted	Accepted
ON	OFF	ON	Accepted	Rejected	Rejected
ON	OFF	not connected	Accepted	Accepted	Accepted
ON	ON	OFF	Accepted	Accepted	Rejected
ON	ON	ON	Accepted	Rejected	Rejected
ON	ON	not connected	Accepted	Accepted	Rejected
ON	not connected	OFF	Accepted	Accepted	Accepted
ON	not connected	ON	Accepted	Rejected	Rejected
ON	not connected	not connected	Accepted	Accepted	Accepted

## 5.1.5 SETTING GROUPS MANAGEMENT

Most application functions have user-configurable parameters. This feature is also available to user-defined functions (see section 4.5 - User Programmable Automation).

The TPU S220 counts with four setting groups, allowing the creation of four distinct protection profiles that can be switched to at any time. It is possible to select the active setting group independently for each logical device, affecting all associated application and user-defined functions that contain settings. The logical device **SettingGroups** and **ActiveGroup** entities indicates which group is currently active.

It is possible to change the active setting group at runtime manually, using the local HMI or the engineering tool, and automatically via programmable automation. The default active group is setting group 1, and this value will be used until another is selected. It is not possible to define a different default value when configuring the device.

Function settings and active setting groups are persistent even through configuration changes. This allows further configuration improvements and corrections made by the user without losing previously configured setting values. The only exception takes place when a new device configuration with a different number of logical devices is deployed to the unit. In this case the default value of the active setting group is restored for all logical devices (even under these circumstances, configured function settings are not lost).

## 5.2 (DIRECTIONAL) PHASE OVERCURRENT

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### 5.2.1 INTRODUCTION

The Phase Overcurrent Protection is able to discriminate fault conditions provided that the current magnitude in one or more phases exceeds the maximum expected load current. Although this principle can be applied for all types of faults, it is particularly effective for phase-to-phase faults, because the fault arc resistance is typically low in this type of short-circuits, and the high current value allows a dependable trip of the protection function.

In some applications, like MV feeders in radial distribution networks, this simple operation principle is enough to provide an effective protection, and the Phase Overcurrent Protection can be used as the main protection function against phase-to-phase faults. In other applications, such as transmission lines or power transformers, where more sophisticated protection criteria are often required, this function may nonetheless be configured for backup or emergency operation, in this last case replacing the main function only when it is not able to operate (for example when the voltage signal is lost due to a failure in the measuring circuit).

Besides ensuring the adequate detection of fault conditions in the protected feeder, the Phase Overcurrent Protection can also provide some backup protection to downstream network elements. The coordination with other protection relays in the same network can be achieved in several ways, whether based on the current threshold or the corresponding time delay. It can also be set to issue an instantaneous trip in the case of high-current short-circuits in the protected feeder.

In meshed networks or when faults can be fed from more than one source (*e.g.* in the presence of distributed generation), the Phase Overcurrent Protection may be complemented with a directional criterion based for instance in the phase angle difference between phase currents and a polarization voltage, which ensures the adequate discrimination of faults in the forward and reverse directions.

### 5.2.2 OPERATION METHOD

Four independent overcurrent stages are available: the first two stages have a definite time characteristic, whereas for the third and fourth stages a definite or inverse time characteristic can be chosen in option. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1, 2, 3 or 4). In alternative to its non-directional overcurrent default behaviour, directionality can be independently added to each stage in option.

#### Measuring Principle

The Phase Overcurrent Protection function continuously monitors one, two or three phase current signals, associated in one analogue channel connected to the function input I. In most cases, the three phase currents will be supervised but the function can be used in other scenarios, for example: when there are only CTs in two of the phases, which is still sufficient to detect all phase-to-phase faults; or in single-phase applications.

The protection function is executed in full-scheme mode, which means that there are separate protection elements for monitoring each input current. The function pickup and trip are independently signalled for each phase and stage if the operating conditions are met.

There are also general pickup and trip outputs for each stage. They correspond to the logical OR of the phase outputs, that is, they are activated, respectively, if at least one phase pickup or trip is active.

The stage pickup is signalled when the measured current magnitude is higher than the threshold defined in the corresponding stage setting (**StxIop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The exact pickup and reset levels depend on the time characteristic selected.

The pickup threshold is set in values per unit, relative to the rated CT primary current.

$$I_{op}[A] = I_{op}[p.u.] \cdot I_r \quad (5.1)$$

For all the stages, the operation threshold has an extended setting range that allows choosing distinct sensitivity levels for fault detection and enables the implementation of different protection coordination schemes.

#### Definite Time Characteristic

This is the only possible operating characteristic for stages 1 and 2. It can also be set in option for stages 3 and 4.

If definite time characteristic is selected, the stage pickup is signalled when the measured current magnitude is higher than the threshold defined in the corresponding stage setting (**StxIop**). It resets when the magnitude is lower than 96% of that setting.

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous.

A dropout delay can be additionally set to stabilize pickup outputs. It is available in setting **StxDropDelay**. If the dropout delay is zero, the reset of the corresponding stage is always instantaneous if the current magnitude drops below the reset level. On the other hand, if the dropout delay is other than zero, the stage reset will be delayed (please consult subsection 8.1.4 - Definite Time Reset for more details).

After the trip has been issued, the stage always resets immediately after the pickup condition is cancelled.

### Inverse Time Characteristic

This operating characteristic can be selected in option only for stages 3 and 4.

If inverse time characteristic is selected, the pickup only occurs if the current magnitude is higher than 1.04 times the operation threshold, in order to avoid infinite time integration (see equations (5.2) and (5.3)). The reset occurs when the measured value is lower than the threshold setting.

The trip time is not constant and depends on the ratio between the measured current  $I$  and the operation threshold  $I_{op}$  (setting **StxIop**): the greater the current, the shorter the trip time. Several curves from the ANSI and IEC standards are available, and can be independently selected for each stage (in setting **StxCurve**). ANSI time characteristics follow the general equation (5.2), whereas IEC time characteristics obey to the equation (5.3). The expressions are integrated over time in order to accommodate current variations in the time between pickup and trip. The timer  $T_{MAX}$  (setting **StxMaxTime**) determines the starting point of the curve, together with the general current threshold  $I_{op}$  (setting **StxIop**). However, the stage pickup is only signalled if the current is higher than a specific setting (**StxIstart**) that must be greater or equal than  $I_{op}$ . The time multiplier  $TM$  (setting **StxTMS**) allows the user to adjust the trip time. A minimum operating time can also be set (in setting **StxMinTime**), which defines, for large currents, the lower limit of the time characteristic. Please refer to annex 8.1 - Definite and Inverse Time Characteristics for more details on these characteristics.

$$t = \left( \frac{A}{(I/I_{op})^p - 1} + B \right) \cdot TM \quad (5.2)$$

$$t = \frac{A \cdot TM}{(I/I_{op})^p - 1} \quad (5.3)$$

Each stage can reset instantaneously or the reset time can be defined according to a time inverse characteristic, in option selected by the user (in setting **StxDropType**).

If the inverse time reset option is selected, the time to reset depends on the measured current, according to the equation (5.4). This option, defined in the ANSI standard, is extended in the TPU S220 to the IEC curves. It allows emulating the dynamic behaviour of old electromechanical relays, if coordination with this kind of devices is an issue. As for the instantaneous reset, the pickup signal is set inactive as soon as the current drops below the reset level; however, the relay does not resume the reset position immediately. If a new fault occurs before this position is reached, the following trip will be initiated in a shorter time, dependent on the measured current and on the time elapsed between faults. The time multiplier ( $TM$ ) corresponds to the same setting used in the trip characteristic. The expression is also integrated over time in order to accommodate variations in the current magnitude.

$$t = \frac{t_{reset} \cdot TM}{1 - (I/I_{op})^2} \quad (5.4)$$

### Directionality

Each stage can be independently complemented with a directional element, *i.e.* it can be set as non-directional (only overcurrent measurement) or directional (forward or reverse). This is configurable in setting **StxDirection**.



The directional element of the Phase Overcurrent Protection is only available if the TPU S220 has three voltage analogue inputs available (variants U and S).



The forward direction is defined as the direction into the protected object, whereas the reverse direction is the direction out from the protected object. The CT polarity should be conveniently configured according to this convention (please consult the corresponding subsection 4.4.3 - Channels).

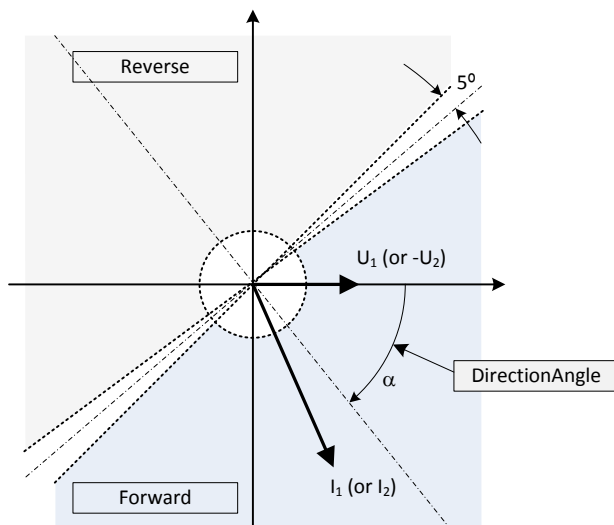
There are two different directional characteristics depending on the polarization selected: sequence polarization (setting **Polarization** set to SEQUENCE) and cross voltage polarization (setting **Polarization** set to CROSS-90DEG). For any polarization the directional characteristic is only evaluated when the operating current is greater than the corresponding pickup threshold.

When working with sequence polarization (setting **Polarization** set to SEQUENCE), the polarization of the directional element is done with the positive and negative sequence voltages (equations (5.5) and (5.6), respectively). These quantities can be obtained from the three phase-to-earth voltage signals or from at least two phase-to-phase voltage signals, associated in one analogue channel connected to the function input **U**.

$$\bar{U}_1 = 1/3 \cdot (\bar{U}_A + a \cdot \bar{U}_B + a^2 \cdot \bar{U}_C), \quad a = e^{j120^\circ} \quad (5.5)$$

$$\bar{U}_2 = 1/3 \cdot (\bar{U}_A + a^2 \cdot \bar{U}_B + a \cdot \bar{U}_C), \quad a = e^{j120^\circ} \quad (5.6)$$

With sequence polarization the relay evaluates the fault direction by taking into account the phase angle difference between the positive sequence current and the positive sequence voltage and the phase angle difference between the negative sequence current and the symmetrical of the negative sequence voltage. The use of both positive and negative sequence components ensures that, irrespective of the fault type, there is always an adequate polarization quantity. Negative sequence component, if available, allows correct direction selectivity for all asymmetrical faults. By the contrary, in case of three-phase symmetrical faults, only positive sequence voltage is evaluated. The corresponding directional characteristic for each one of these components is represented in Figure 5.3.



**Figure 5.3. Phase Overcurrent sequence polarized directional characteristic.**

When working with cross voltage polarization (setting **Polarization** set to CROSS-90DEG), the polarization of the directional element is done with the cross phase-to-phase voltages. These quantities can be calculated from the three phase-to-earth voltage signals or measured directly from at least two phase-to-phase voltage signals, associated in one analogue channel connected to the function input **U**.

With cross voltage polarization the relay evaluates the fault direction by taking into account the phase angle difference between the phase current and the phase-to-phase cross voltage. The use of the phase-to-phase cross voltage as polarization exploits the voltages most likely to be unfaulted and thus maximises the changes of achieving adequate polarization quantity. The corresponding directional characteristic for cross polarization is represented in Figure 5.4.

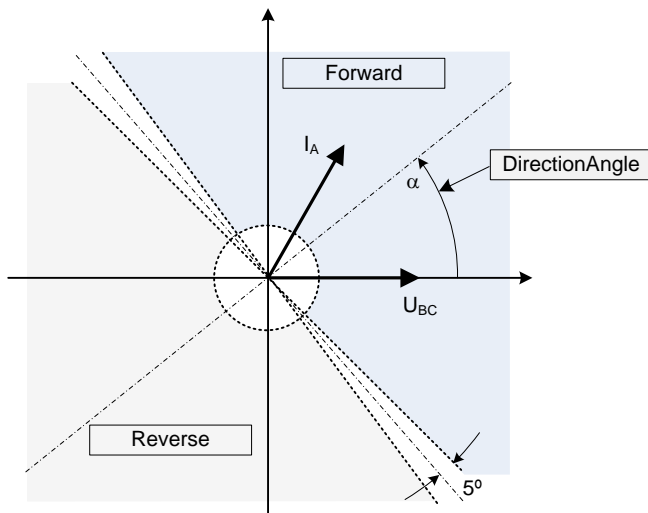


Figure 5.4. Phase Overcurrent cross polarized directional characteristic.

The maximum torque angle, which defines the rotation of the directional characteristic, is configured by the user in setting **DirectionAngle**. It should be set according to the phase angle of the system positive sequence impedance: directly for sequence polarization or with the difference to 90° for cross voltage polarization. A built-in hysteresis of 5° guarantees the adequate stability of the direction decision.

In case of a close-in three-phase fault, if no voltages are available for polarizing the directional element, the TPU S220 relies on the memory of the pre-fault voltage to determine fault direction. Besides that, the pre-fault voltage is always used for polarization immediately after fault inception, regardless of the type of fault, so that the relay decision is not affected by voltage signal transients. Special arrangements are also made to compensate for the phase rotation due to frequency variations during the time the memory is active.

The memory of the pre-fault voltages is kept during approximately one second; in real operating conditions, this is usually enough to guarantee a safe trip decision. If nonetheless the fault condition persists after the memory timeout elapses, the protection maintains the directional decision that was taken before. On the other hand if, at the time of fault inception, there is no longer voltage memory, the directional element cannot operate and a non-directional trip is allowed.

A voltage transformer failure also causes the loss of the polarization quantity. In case the MCB trips, no measuring voltage will be available for relay polarization in all three phases simultaneously; on the other hand, in case of an unbalanced VT fault, the polarization voltages cannot be calculated. The VT failure indication should be connected to the function input **VTFail**. It may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision). If this indication is received, the function will operate according to the behaviour defined in setting **VTFailAction**. The user can choose to inhibit the directional criterion, allowing a non-directional trip, or to block the directional stages instead.

The fault direction is signalled in function output **FaultDirection**, which has three possible values: **UNKNOWN**, **FORWARD** and **REVERSE**. If the directional element is not enabled for any stage, **FaultDirection** always indicates **UNKNOWN**. This is also the default entity state while no fault is detected.

### Cold Load Pickup

A pre-defined maximum multiplying factor of the pickup threshold is available for each stage. It corresponds to setting **StxMaxColdLoadMult**. This factor is applied whenever the value of the function input **ColdLoadMultiplier** is higher than 1 (please refer to section 5.5 - Cold Load Pickup).

### Inrush Restraint

An inrush restraint blocking function is provided for all stages. It can be independently activated for each stage, in setting **StxHarmonicOperation**.

This feature allows blocking the Phase Overcurrent Protection trip if the percentage of second harmonic in phase current signals is higher than a pre-defined value. The maximum ratio between the second harmonic and the fundamental frequency component, above which the function is blocked, is set in setting **HarmonicOperationValue**. This blocking threshold is the same for all stages. A built-in hysteresis guarantees the adequate stability of the function outputs.



There are separate block elements monitoring each phase current. They can operate independently or a cross-block between distinct phases can be configured. If setting **HarmonicCrossBlock** has the value **ONE-OF-THREE**, all three phases are blocked if a high second harmonic ratio is detected in at least one of them; if setting **HarmonicCrossBlock** has the value **TWO-OF-THREE**, the cross-block is only activated if the inrush restraint conditions are met in two phases simultaneously.

The inrush restraint is independently signalled for each phase if the conditions described above are met. There is also a general inrush restraint output, if at least one phase indication is active.

### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** to **St4Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

The blocking condition is signalled in the corresponding stage output (**StxBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I**;
- ◆ A neutral current channel is associated to input **I**.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ There is no analogue channel associated to input **U**: the directional stages are not enabled in this case;
- ◆ The analogue channel associated to input **U** does not correspond to a group of three phase-to-earth or at least two phase-to-phase voltage signals: the directional stages are not enabled in this case.

The configuration is valid and the function operates accordingly otherwise.

## 5.2.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.7 and Table 5.8, respectively.

**Table 5.7. (Directional) Phase Overcurrent function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Operating currents
U	U	ANL CH	-	Polarizing voltages
Block	Block	DIG	4	Function general block
VTFail	VT Failure	DIG	2	Voltage transformer failure
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block
St3Block	St3 Block	DIG	2	Stage 3 block
St4Block	St4 Block	DIG	2	Stage 4 block
ColdLoadMultiplier	Cold Load Mult	INT	1	Cold load pickup multiplier

**Table 5.8. (Directional) Phase Overcurrent function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version

Identifier	Title	Type	NV	Description
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
St3Behavior	St3 Behavior	INT	-	Stage 3 operation mode
St4Behavior	St4 Behavior	INT	-	Stage 4 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St3Blocked	St3 Blocked	DIG	-	Stage 3 blocked
St4Blocked	St4 Blocked	DIG	-	Stage 4 blocked
St1PickupA	St1 Pickup A	DIG	-	Stage 1 start, phase A
St1PickupB	St1 Pickup B	DIG	-	Stage 1 start, phase B
St1PickupC	St1 Pickup C	DIG	-	Stage 1 start, phase C
St2PickupA	St2 Pickup A	DIG	-	Stage 2 start, phase A
St2PickupB	St2 Pickup B	DIG	-	Stage 2 start, phase B
St2PickupC	St2 Pickup C	DIG	-	Stage 2 start, phase C
St3PickupA	St3 Pickup A	DIG	-	Stage 3 start, phase A
St3PickupB	St3 Pickup B	DIG	-	Stage 3 start, phase B
St3PickupC	St3 Pickup C	DIG	-	Stage 3 start, phase C
St4PickupA	St4 Pickup A	DIG	-	Stage 4 start, phase A
St4PickupB	St4 Pickup B	DIG	-	Stage 4 start, phase B
St4PickupC	St4 Pickup C	DIG	-	Stage 4 start, phase C
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St3Pickup	St3 Pickup	DIG	-	Stage 3 general start
St4Pickup	St4 Pickup	DIG	-	Stage 4 general start
St1TripA	St1 Trip A	DIG	-	Stage 1 trip, phase A
St1TripB	St1 Trip B	DIG	-	Stage 1 trip, phase B
St1TripC	St1 Trip C	DIG	-	Stage 1 trip, phase C
St2TripA	St2 Trip A	DIG	-	Stage 2 trip, phase A
St2TripB	St2 Trip B	DIG	-	Stage 2 trip, phase B
St2TripC	St2 Trip C	DIG	-	Stage 2 trip, phase C
St3TripA	St3 Trip A	DIG	-	Stage 3 trip, phase A
St3TripB	St3 Trip B	DIG	-	Stage 3 trip, phase B
St3TripC	St3 Trip C	DIG	-	Stage 3 trip, phase C
St4TripA	St4 Trip A	DIG	-	Stage 4 trip, phase A
St4TripB	St4 Trip B	DIG	-	Stage 4 trip, phase B
St4TripC	St4 Trip C	DIG	-	Stage 4 trip, phase C
St1Trip	St1 Trip	DIG	-	Stage 1 general trip

Identifier	Title	Type	NV	Description
St2Trip	St2 Trip	DIG	-	Stage 2 general trip
St3Trip	St3 Trip	DIG	-	Stage 3 general trip
St4Trip	St4 Trip	DIG	-	Stage 4 general trip
HarmonicBlockA	Harmonic Block A	DIG	-	Harmonic block start, phase A
HarmonicBlockB	Harmonic Block B	DIG	-	Harmonic block start, phase B
HarmonicBlockC	Harmonic Block C	DIG	-	Harmonic block start, phase C
HarmonicBlock	Harmonic Block	DIG	-	General harmonic block start
FaultDirection	Fault Direction	INT	-	Fault direction indication

## 5.2.4 SETTINGS

The function settings are listed in Table 5.9.

**Table 5.9. (Directional) Phase Overcurrent function settings.**

Identifier	Title	Range	Factory value	Description
Polarization	Polarization Type	SEQUENCE / CROSS-90DEG	SEQUENCE	Polarization type
DirectionAngle	Direction Angle	[-90.0..90.0] °	45,0	Characteristic direction angle
VTFailAction	VT Fail Action	TRIP / BLOCK	TRIP	Action on voltage transformer failure
HarmonicOperationValue	Harmonic Op Value	[0.05..1.0] $I_{2h}/I_{1h}$	0.2	Harmonic operation threshold
HarmonicCrossBlock	Harmonic Cross Blk	OFF / ONE-OF-THREE / TWO-OF-THREE	OFF	Harmonic crossed block
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1HarmonicOperation	St1 Harmonic Op	OFF / ON	OFF	Stage 1 harmonic block operation
St1Direction	St1 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 1 direction
St1DropType	St1 Drop Type	INSTANTANEOUS / DEFINITE TIME	INSTANT.	Stage 1 reset type
St1DropDelay	St1 Drop Delay	[0..60000] ms	0	Stage 1 reset delay time
St1Iop	St1 Iop	[0.05..40.0] $\times I_r$	4.0	Stage 1 operation threshold
St1MaxColdLoadMult	St1 Cold Load Mult	[1.0..20.0] $\times I_{op}$	1.0	Stage 1 maximum cold load start multiplier
St1Top	St1 Top	[0..60000] ms	0	Stage 1 operation delay time
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2HarmonicOperation	St2 Harmonic Op	OFF / ON	OFF	Stage 2 harmonic block operation

Identifier	Title	Range	Factory value	Description
St2Direction	St2 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 2 direction
St2DropType	St2 Drop Type	INSTANTANEOUS / DEFINITE TIME	INSTANT.	Stage 2 reset type
St2DropDelay	St2 Drop Delay	[0..60000] ms	0	Stage 2 reset delay time
St2Iop	St2 Iop	[0.05..40.0] × I <sub>r</sub>	4.0	Stage 2 operation threshold
St2MaxColdLoadMult	St2 Cold Load Mult	[1.0..20.0] × I <sub>op</sub>	1.0	Stage 2 maximum cold load start multiplier
St2Top	St2 Top	[0..60000] ms	0	Stage 2 operation delay time
St3Operation	St3 Operation	OFF / ON	OFF	Stage 3 operation
St3HarmonicOperation	St3 Harmonic Op	OFF / ON	OFF	Stage 3 harmonic block operation
St3Direction	St3 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 3 direction
St3Curve	St3 Curve	See Annex 8.1	ANSI DEF	Stage 3 curve type
St3TMS	St3 TMS	[0.05..15.0]	1.0	Stage 3 time multiplier
St3DropType	St3 Drop Type	INSTANTANEOUS / DEFINITE TIME / INVERSE TIME	INSTANT.	Stage 3 reset type
St3DropDelay	St3 Drop Delay	[0..60000] ms	0	Stage 3 reset delay time
St3Iop	St3 Iop	[0.05..20.0] × I <sub>r</sub>	2.0	Stage 3 operation threshold
St3MaxColdLoadMult	St3 Cold Load Mult	[1.0..20.0] × I <sub>op</sub>	1.0	Stage 3 maximum cold load start multiplier
St3Top	St3 Top	[0..60000] ms	400	Stage 3 operation delay time
St3TimeAdder	St3 Time Adder	[0..30000] ms	0	Stage 3 constant time adder
St3MaxTime	St3 Max Time	[0..60000] ms	0	Stage 3 maximum operation time
St3MinTime	St3 Min Time	[0..60000] ms	0	Stage 3 minimum operation time
St3Istart	St3 Istart	[1.0..4.0] × I <sub>op</sub>	1.0	Stage 3 minimum start current
St4Operation	St4 Operation	OFF / ON	OFF	Stage 4 operation
St4HarmonicOperation	St4 Harmonic Op	OFF / ON	OFF	Stage 4 harmonic block operation
St4Direction	St4 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 4 direction
St4Curve	St4 Curve	See Annex 8.1	ANSI DEF	Stage 4 curve type
St4TMS	St4 TMS	[0.05..15.0]	1.0	Stage 4 time multiplier

Identifier	Title	Range	Factory value	Description
St4DropType	St4 Drop Type	INSTANTANEOUS / DEFINITE TIME / INVERSE TIME	INSTANT.	Stage 4 reset type
St4DropDelay	St4 Drop Delay	[0..60000] ms	0	Stage 4 reset delay time
St4Iop	St4 Iop	$[0.05..20.0] \times I_r$	2.0	Stage 4 operation threshold
St4MaxColdLoadMult	St4 Cold Load Mult	$[1.0..20.0] \times I_{op}$	1.0	Stage 4 maximum cold load start multiplier
St4Top	St4 Top	[0..60000] ms	400	Stage 4 operation delay time
St4TimeAdder	St4 Time Adder	[0..30000] ms	0	Stage 4 constant time adder
St4MaxTime	St4 Max Time	[0..60000] ms	0	Stage 4 maximum operation time
St4MinTime	St4 Min Time	[0..60000] ms	0	Stage 4 minimum operation time
St4Istart	St4 Istart	$[1.0..4.0] \times I_{op}$	1.0	Stage 4 minimum start current

## 5.3 (DIRECTIONAL) EARTH-FAULT OVERCURRENT

### 5.3.1 INTRODUCTION

Because three-phase power systems are operated in almost balanced conditions, the Earth-Fault Overcurrent Protection, based on the measurement of the residual current, provides an effective method of detecting insulation failures of one or more phases to the earth, particularly in solid or low-impedance earthed systems. It may also be applied with some restrictions to isolated or compensated earthed networks, even if more specific protection functions are usually available for this type of applications.

The residual current can be directly measured from the sum of the three phase currents. The function sensitivity can be further enhanced if an independent phase-balance neutral current transformer is used to measure the residual current. If properly dimensioned, the detection of very large fault resistances is possible.

In meshed networks or when faults can be fed from more than one source, the Earth-Fault Overcurrent Protection may be complemented with a directional criterion in order to discriminate between forward and reverse faults. Directional operation must also be configured to distinguish between the current in the faulted feeder and capacitive currents flowing in healthy network components, if very high sensitivity levels are required. The directional characteristic should be carefully configured according to the type of neutral connection.

In some applications, like MV feeders in radial distribution networks, the Earth-Fault Overcurrent Protection is normally used as the main protection function against phase-to-earth faults. Due to its enhanced sensitivity it can also successfully complement other protection functions in more complex protection schemes. For instance, the Earth-Fault Overcurrent Protection is usually needed for tripping large resistance earth-faults that are not detected by the operating characteristic of the Distance Protection.

### 5.3.2 OPERATION METHOD

Four independent overcurrent stages are available: the first two stages have a definite time characteristic, whereas for the third and fourth stages a definite or inverse time characteristic can be chosen in option. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1, 2, 3 or 4). In alternative to its non-directional overcurrent default behaviour, directionality can be independently added to each stage in option.

#### Measuring Principle

The Earth-Fault Overcurrent Protection function continuously monitors the residual current, which corresponds to three times the zero sequence current. It can be obtained from the internal sum of the three phase current signals, associated in one analogue channel connected to the function input I.

$$\bar{I}_{res} = \bar{I}_A + \bar{I}_B + \bar{I}_C \quad (5.7)$$

As an alternative to the previous method, the residual current can be directly measured in one analogue input, for instance from an independent phase-balance neutral current transformer. It can also be obtained from the external sum of the three phase currents (Holmgreen circuit). In these cases, the function input I should be associated to a neutral analogue channel.

The function pickup and trip are independently signalled for each stage, if the operating conditions are met.

The stage pickup is signalled when the measured current magnitude is higher than the threshold defined in the corresponding stage setting (**StxIop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The exact pickup and reset levels depend on the time characteristic selected.

The pickup threshold is set in values per unit, relative to the rated CT primary current.

$$I_{op}[A] = I_{op}[p.u.] \cdot I_r \quad (5.8)$$

For all the stages, the operation threshold has an extended setting range that allows choosing distinct sensitivity levels for fault detection and enables the implementation of different protection coordination schemes. The configuration of highly sensitive operation thresholds is possible, namely if input I is associated with an extra sensitive analogue input.



The setting range for which the current threshold is valid depends on the specific option of the analogue input that is associated to the function:

- ◆ If the function is associated with three phase currents (internal sum option), the minimum threshold that can be set is 0.05 p.u. (5% of the rated value). If the setting is set below that value, the function operates when the current is above 0.05 p.u. only.
- ◆ The same applies if the function is associated to a neutral current with normal sensitivity.
- ◆ If the function is associated with an extra sensitive current input, the minimum threshold that can be set is 0.005 p.u. (0.5% of the rated value). If the setting is set above 4.0 p.u. the function does not operate.

Additional stabilization can be configured if the residual current is obtained from the internal sum of the three phase currents, to avoid incorrect function trips due to different phase CT errors or asymmetrical load conditions. The largest of the three phase currents is used to restrain the residual current pickup, according to a characteristic like the represented in Figure 5.5. The greater the phase current is, the less sensitive the Earth-Fault Overcurrent function becomes. The slope of the stabilization characteristic can be configured, in setting **PhCurrRestraintSlope**.

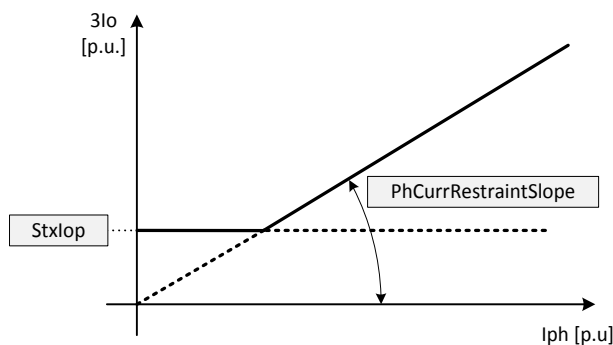


Figure 5.5. Residual current stabilization by phase current.

### Definite Time Characteristic

This is the only possible operating characteristic for stages 1 and 2. It can also be set in option for stages 3 and 4.

If definite time characteristic is selected, the stage pickup is signalled when the measured current magnitude is higher than the threshold defined in the corresponding stage setting (**Stxlop**). It resets when the magnitude is lower than 96% of that setting.

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous.

A dropout delay can be additionally set to stabilize pickup outputs. It is available in setting **StxDropDelay**. If the dropout delay is zero, the reset of the corresponding stage is always instantaneous if the current magnitude drops below the reset level. On the other hand, if the dropout delay is other than zero, the stage reset will be delayed (please consult subsection 8.1.4 - Definite Time Reset for more details).

After the trip has been issued, the stage always resets immediately after the pickup condition is cancelled.

### Inverse Time Characteristic

This operating characteristic can be selected in option only for stages 3 and 4.

If inverse time characteristic is selected, the pickup only occurs if the current magnitude is higher than 1.04 times the operation threshold, in order to avoid infinite time integration (see equations (5.9) and (5.10)). The reset occurs when the measured value is lower than the threshold setting.

The trip time is not constant and depends on the ratio between the measured current  $I$  and the operation threshold  $I_{op}$  (setting **Stxlop**): the greater the current, the shorter the trip time. Several curves from the ANSI and IEC standards are available, and can be independently selected for each stage (in setting **StxCurve**). ANSI time characteristics follow the general equation (5.9), whereas IEC time characteristics obey to the equation (5.10). The expressions are integrated over time in

order to accommodate current variations in the time between pickup and trip. The timer  $T_{MAX}$  (setting **StxMaxTime**) determines the starting point of the curve, together with the general current threshold  $I_{op}$  (setting **StxIop**). However, the stage pickup is only signalled if the current is higher than a specific setting (**StxIstart**) that must be greater or equal than  $I_{op}$ . The time multiplier  $TM$  (setting **StxTMS**) allows the user to adjust the trip time. A minimum operating time can also be set (in setting **StxMinTime**), which defines, for large currents, the lower limit of the time characteristic. Please refer to annex 8.1 - Definite and Inverse Time Characteristics for more details on these characteristics.

$$t = \left( \frac{A}{(I/I_{op})^p - 1} + B \right) \cdot TM \tag{5.9}$$

$$t = \frac{A \cdot TM}{(I/I_{op})^p - 1} \tag{5.10}$$

Each stage can reset instantaneously or the reset time can be defined according to a time inverse characteristic, in option selected by the user (in setting **StxDropType**).

If the inverse time reset option is selected, the time to reset depends on the measured current, according to the equation (5.11). This option, defined in the ANSI standard, is extended in the TPU S220 to the IEC curves. It allows emulating the dynamic behaviour of old electromechanical relays, if coordination with this kind of devices is an issue. As for the instantaneous reset, the pickup signal is set inactive as soon as the current drops below the reset level; however, the relay does not resume the reset position immediately. If a new fault occurs before this position is reached, the following trip will be initiated in a shorter time, dependent on the measured current and on the time elapsed between faults. The time multiplier ( $TM$ ) corresponds to the same setting used in the trip characteristic. The expression is also integrated over time in order to accommodate variations in the current magnitude.

$$t = \frac{t_{reset} \cdot TM}{1 - (I/I_{op})^2} \tag{5.11}$$

The logarithmic curve is an additional time characteristic option available. Its trip time complies with equation (5.12). It has a distinctive property, relevant for earth-fault protection coordination: if, at two distinct locations of the network, the measured fault currents are proportional for different phase-to-earth faults, than the time difference between the trips of the corresponding protection relays is always constant.

$$t = T_{MAX} - TM \cdot \ln \left( \frac{I}{I_{op}} \right) \tag{5.12}$$

When the logarithmic curve is selected, the stage reset is always instantaneous. Please refer to annex 8.1 - Definite and Inverse Time Characteristics for some examples.

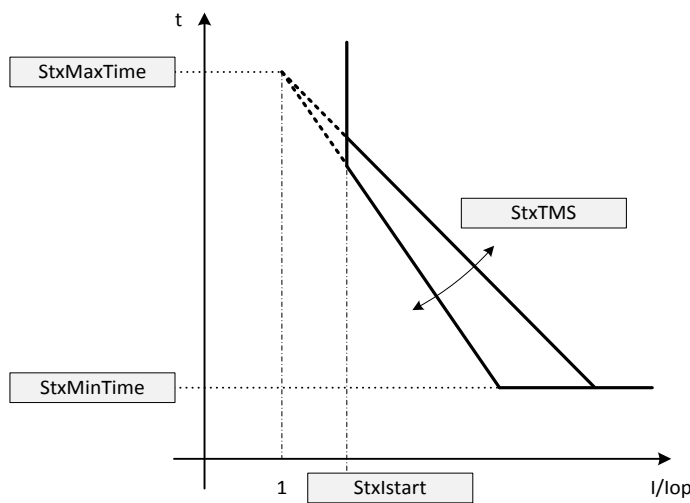


Figure 5.6. Logarithmic curve settings.



## Directionality

Each stage can be independently complemented with a directional element, *i.e.* it can be set as non-directional (only overcurrent measurement) or directional (forward or reverse). This is configurable in setting **StbDirection**.



The directional element of the Earth-Fault Overcurrent Protection is only available if the TPU S220 has at least one voltage analogue input available (variants T, U and S).



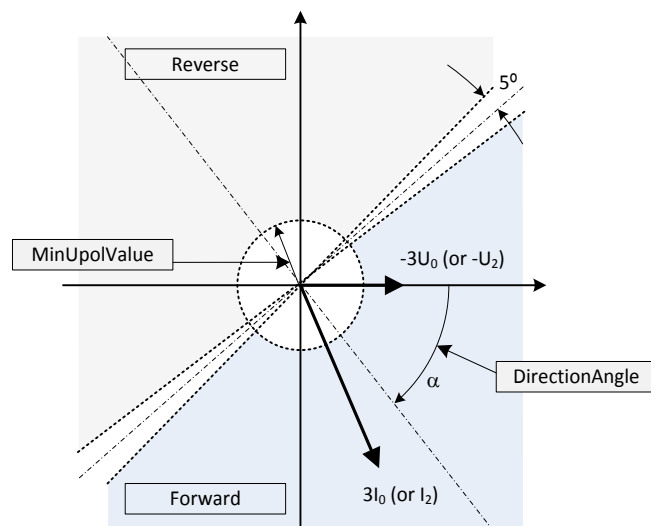
The forward direction is defined as the direction into the protected object, whereas the reverse direction is the direction out from the protected object. The CT polarity should be conveniently configured according to this convention (please consult the corresponding subsection 4.4.3 - Channels).

The directional characteristic is evaluated when the operating current is greater than the corresponding pickup threshold.

There are several options available for polarization of the directional element. The most common is the polarization with residual voltage. This quantity can be obtained from the internal sum of the three phase-to-earth voltage signals, associated in one analogue channel connected to the function input **Upol**; or, in alternative, it can be directly measured in one analogue input, for instance from an independent open-delta connected voltage transformer winding, in which case the function input **Upol** should be associated to a neutral analogue channel.

$$\bar{U}_{res} = \bar{U}_A + \bar{U}_B + \bar{U}_C \quad (5.13)$$

The relay evaluates the fault direction by the phase angle difference between the residual current and the symmetrical of the residual voltage. The corresponding directional characteristic is represented in Figure 5.7. The maximum torque angle, which defines the rotation of the characteristic, is configured by the user in setting **DirectionAngle**. It should be set according to the phase angle of the system zero sequence impedance. A built-in hysteresis of 5° guarantees the adequate stability of the direction decision.



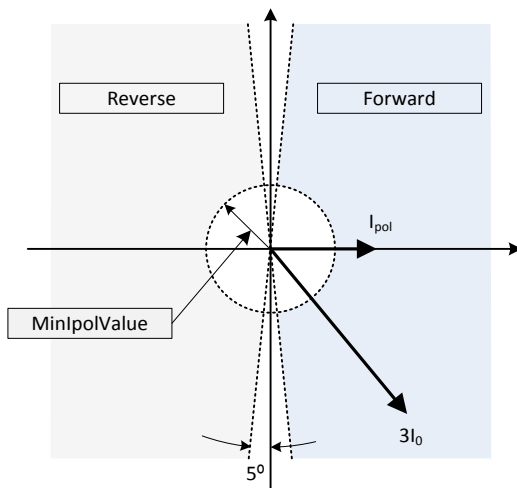
**Figure 5.7. Earth-Fault directional characteristic with polarization by voltage.**

A minimum polarizing quantity must be available; the direction will only be determined if the residual voltage is greater than the setting **MinUpolValue**. Its setting range provides adequate sensitivity for most fault conditions. Nevertheless, when the residual voltage is not high enough to polarize the relay, the user can choose to inhibit the directional criterion, allowing a non-directional trip, or to block the directional stages instead. These two options are available in setting **VTFailAction**.

A voltage transformer failure also causes the loss of the polarization quantity. In case the MCB trips, no measuring voltage will be available for relay polarization in all three phases simultaneously; on the other hand, in case of an unbalanced VT fault, the residual voltage cannot be calculated. The VT failure indication should be connected to the function input **VTFail**.

It may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision). If this indication is received, the function will operate according to the behaviour defined in setting **VTFailAction**.

In option, a neutral current connected to input **Ipol** can be chosen as the polarizing quantity. This option is immune to voltage transformer failures but needs an adequate source of current to polarize the relay (example, the connection of the neutral point of a transformer). The direction is determined in this case by the phase angle difference between the operating and the polarizing currents, according to the characteristic shown in Figure 5.8. Once more, a built-in hysteresis of 5° guarantees the adequate stability of the direction decision.



**Figure 5.8. Earth-Fault directional characteristic with polarization by current.**

A minimum polarizing quantity must also be available in this case; the direction will only be determined if the polarizing current is greater than the setting **MinIpolValue**. Its setting range provides adequate sensitivity for most fault conditions. Nevertheless, when the polarizing current is not high enough to polarize the relay, the user can choose how the function behaves, in setting **VTFailAction**.

If both inputs **Upol** and **Ipol** are connected, the directional element implements a dual polarization mechanism, combining both methods presented. This choice maximizes the availability of a polarizing quantity for the directional element.

In alternative to the previous methods, the user can choose to evaluate the fault direction using negative sequence components. In this case, the fault direction is evaluated by the phase angle difference between the negative sequence current and the symmetrical of the negative sequence voltage, calculated from **I** and **Upol** inputs, respectively. The directional characteristic is the same as for residual voltage polarization (see Figure 5.7) and the maximum torque angle is also selectable in setting **DirectionAngle**. In case of voltage transformer failure, or if the positive sequence voltage is less than the **MinUpolValue** threshold, the function will operate according to the behaviour defined in setting **VTFailAction**.

The fault direction is signalled in function output **FaultDirection**, which has three possible values: **UNKNOWN**, **FORWARD** and **REVERSE**. If the directional element is not enabled for any stage, **FaultDirection** always indicates **UNKNOWN**. This is also the default entity state while no fault is detected.

### Cold Load Pickup

A pre-defined maximum multiplying factor of the pickup threshold is available for each stage. It corresponds to setting **StxMaxColdLoadMult**. This factor is applied whenever the value of the function input **ColdLoadMultiplier** is higher than 1 (please refer to section 5.5 - Cold Load Pickup).

### Inrush Restraint

An inrush restraint blocking function is provided for all stages. It can be independently activated for each stage, in setting **StxHarmonicOperation**.

This feature allows blocking the Earth-Fault Overcurrent Protection trip if the percentage of second harmonic in the residual current signal is higher than a pre-defined value. The maximum ratio between the second harmonic and the fundamental

frequency component, above which the function is blocked, is set in setting **HarmonicOperationValue**. This blocking threshold is the same for all stages. A built-in hysteresis guarantees the adequate stability of the function outputs.

The inrush restraint is indicated in a specific output when the conditions described above are met.

### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** to **St4Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

The Earth-Fault Overcurrent Protection should be blocked during an open pole condition, if the circuit breaker is capable of single-pole tripping, because a current asymmetry may exist in this situation. An independent input (**OpenPole**) is available for this purpose; it should be associated with the corresponding output of a separate open pole detector function.

The blocking condition is signalled in the corresponding stage output (**StxBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I**;
- ◆ The analogue channel associated to input **I** does not correspond to a neutral or to a group of three phase current signals.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ There are no analogue channels associated to inputs **Ipole** and **Upole**: the directional stages are not enabled in this case;
- ◆ The analogue channel associated to input **Upole** does not correspond to a neutral or to a group of three phase-to-earth voltage signals: the directional stages are not enabled in this case;
- ◆ The analogue channel associated to input **Ipole** does not correspond to a neutral or to a group of three phase current signals: the directional stages are not enabled in this case;
- ◆ The negative sequence components directional criterion is activated and the analogue channel associated to input **I** does not correspond to a group of three phase current signals or the analogue channel associated to input **Upole** does not correspond to a group of three phase-to-earth voltage signals: the directional stages are not enabled in this case.
- ◆ The value of setting **IresOp** does not comply with the measuring range of the current input the function is associated with: the function sensitivity is limited according to the possible measuring range.

The configuration is valid and the function operates accordingly otherwise.

## 5.3.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.10 and Table 5.11, respectively.

**Table 5.10. (Directional) Earth-Fault Overcurrent function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Operating current
Ipole	Ipole	ANL CH	-	Polarizing current
Upole	Upole	ANL CH	-	Polarizing voltage
Block	Block	DIG	4	Function general block
OpenPole	Open Pole	DIG	2	Open pole
VTFail	VT Failure	DIG	2	Voltage transformer failure
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block
St3Block	St3 Block	DIG	2	Stage 3 block
St4Block	St4 Block	DIG	2	Stage 4 block

Identifier	Title	Type	Mlt	Description
ColdLoadMultiplier	Cold Load Mult	INT	1	Cold load pickup multiplier

**Table 5.11. (Directional) Earth-Fault Overcurrent function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
St3Behavior	St3 Behavior	INT	-	Stage 3 operation mode
St4Behavior	St4 Behavior	INT	-	Stage 4 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St3Blocked	St3 Blocked	DIG	-	Stage 3 blocked
St4Blocked	St4 Blocked	DIG	-	Stage 4 blocked
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St3Pickup	St3 Pickup	DIG	-	Stage 3 general start
St4Pickup	St4 Pickup	DIG	-	Stage 4 general start
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip
St3Trip	St3 Trip	DIG	-	Stage 3 general trip
St4Trip	St4 Trip	DIG	-	Stage 4 general trip
HarmonicBlock	Harmonic Block	DIG	-	General harmonic block start
FaultDirection	Fault Direction	INT	-	Fault direction indication

### 5.3.4 SETTINGS

The function settings are listed in Table 5.12.

**Table 5.12. (Directional) Earth-Fault Overcurrent function settings.**

Identifier	Title	Range	Factory value	Description
DirectionAngle	Direction Angle	$[-90.0..90.0]^\circ$	0.0	Characteristic direction angle
MinUpolValue	Min Upol Value	$[0.01..1.0] \times U_r$	0.05	Minimum polarizing voltage
MinIpolValue	Min Ipol Value	$[0.05..1.0] \times I_r$	0.07	Minimum polarizing current
NegSeqDirOperation	Neg Seq Dir Op	OFF / ON	OFF	Negative sequence polarization

Identifier	Title	Range	Factory value	Description
VTFailAction	VT Fail Action	TRIP / BLOCK	TRIP	Action on voltage transformer failure
HarmonicOperationValue	Harmonic Op Value	$[0.05..1.0] I_{2h}/I_{1h}$	0.2	Harmonic operation threshold
PhCurrRestraintSlope	Ph Curr Rest Slope	$[0.0..0.3] I_{res}/I_{ph}$	0.1	Phase current restraint slope
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1HarmonicOperation	St1 Harmonic Op	OFF / ON	OFF	Stage 1 harmonic block operation
St1Direction	St1 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 1 direction
St1DropType	St1 Drop Type	INSTANTANEOUS / DEFINITE TIME	INSTANT.	Stage 1 reset type
St1DropDelay	St1 Drop Delay	$[0..60000]$ ms	0	Stage 1 reset delay time
St1Iop	St1 Iop	$[0.005..40.0] \times I_r$	4.0	Stage 1 operation threshold
St1MaxColdLoadMult	St1 Cold Load Mult	$[1.0..20.0] \times I_{op}$	1.0	Stage 1 maximum cold load start multiplier
St1Top	St1 Top	$[0..60000]$ ms	0	Stage 1 operation delay time
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2HarmonicOperation	St2 Harmonic Op	OFF / ON	OFF	Stage 2 harmonic block operation
St2Direction	St2 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 2 direction
St2DropType	St2 Drop Type	INSTANTANEOUS / DEFINITE TIME	INSTANT.	Stage 2 reset type
St2DropDelay	St2 Drop Delay	$[0..60000]$ ms	0	Stage 2 reset delay time
St2Iop	St2 Iop	$[0.005..40.0] \times I_r$	4.0	Stage 2 operation threshold
St2MaxColdLoadMult	St2 Cold Load Mult	$[1.0..20.0] \times I_{op}$	1.0	Stage 2 maximum cold load start multiplier
St2Top	St2 Top	$[0..60000]$ ms	0	Stage 2 operation delay time
St3Operation	St3 Operation	OFF / ON	OFF	Stage 3 operation
St3HarmonicOperation	St3 Harmonic Op	OFF / ON	OFF	Stage 3 harmonic block operation
St3Direction	St3 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 3 direction
St3Curve	St3 Curve	See Annex 8.1	ANSI DEF	Stage 3 curve type
St3TMS	St3 TMS	$[0.05..15.0]$	1.0	Stage 3 time multiplier
St3DropType	St3 Drop Type	INSTANTANEOUS / DEFINITE TIME / INVERSE TIME	INSTANT.	Stage 3 reset type

Identifier	Title	Range	Factory value	Description
St3DropDelay	St3 Drop Delay	[0..60000] ms	0	Stage 3 reset delay time
St3Iop	St3 Iop	$[0.005..20.0] \times I_r$	2.0	Stage 3 operation threshold
St3MaxColdLoadMult	St3 Cold Load Mult	$[1.0..20.0] \times I_{op}$	1.0	Stage 3 maximum cold load start multiplier
St3Top	St3 Top	[0..300000] ms	400	Stage 3 operation delay time
St3TimeAdder	St3 Time Adder	[0..30000] ms	0	Stage 3 constant time adder
St3MaxTime	St3 Max Time	[0..60000] ms	5800	Stage 3 maximum operation time
St3MinTime	St3 Min Time	[0..60000] ms	1200	Stage 3 minimum operation time
St3Istart	St3 Istart	$[1.0..4.0] \times I_{op}$	1.0	Stage 3 minimum start current
St4Operation	St4 Operation	OFF / ON	OFF	Stage 4 operation
St4HarmonicOperation	St4 Harmonic Op	OFF / ON	OFF	Stage 4 harmonic block operation
St4Direction	St4 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 4 direction
St4Curve	St4 Curve	See Annex 8.1	ANSI DEF	Stage 4 curve type
St4TMS	St4 TMS	[0.05..15.0]	1.0	Stage 3 time multiplier
St4DropType	St4 Drop Type	INSTANTANEOUS / DEFINITE TIME / INVERSE TIME	INSTANT.	Stage 4 reset type
St4DropDelay	St4 Drop Delay	[0..60000] ms	0	Stage 4 reset delay time
St4Iop	St4 Iop	$[0.005..20.0] \times I_r$	2.0	Stage 4 operation threshold
St4MaxColdLoadMult	St4 Cold Load Mult	$[1.0..20.0] \times I_{op}$	1.0	Stage 4 maximum cold load start multiplier
St4Top	St4 Top	[0..300000] ms	400	Stage 4 operation delay time
St4TimeAdder	St4 Time Adder	[0..30000] ms	0	Stage 4 constant time adder
St4MaxTime	St4 Max Time	[0..60000] ms	5800	Stage 4 maximum operation time
St4MinTime	St4 Min Time	[0..60000] ms	1200	Stage 4 minimum operation time
St4Istart	St4 Istart	$[1.0..4.0] \times I_{op}$	1.0	Stage 4 minimum start current

## 5.4 (DIRECTIONAL) NEGATIVE SEQUENCE OVERCURRENT

### 5.4.1 INTRODUCTION

The Negative Sequence Overcurrent Protection, or Phase Balance Protection, provides an effective resource against the majority of power system faults. In fact, with the exception of three-phase symmetrical faults, which are usually quite rare, a greater or lesser amount of negative sequence component is present for all other types of short-circuits, whether phase-to-phase or phase-to-earth.

Together with other protection functions, namely Phase and Earth-Fault Overcurrent, Negative Sequence Overcurrent guarantees a complete and reliable protection of power system equipment. In particular, it offers higher sensitivity for phase-to-phase faults than Phase Overcurrent Protection because it is less dependent on load current; and it can replace Earth-Fault Overcurrent Protection for phase-to-earth faults if there is not enough zero sequence current flowing. When complemented with directional options, this function can also be used in meshed networks or when faults can be fed from more than one source (*e.g.* in the presence of distributed generation).

Furthermore, its application can be extended to other types of faults that may not be detected by conventional protection functions, such as broken conductors in overhead lines or current unbalances in rotating machines caused by single-phase operation or heavy load unbalance.

### 5.4.2 OPERATION METHOD

Four independent overcurrent stages are available: the first two stages have a definite time characteristic, whereas for the third and fourth stages a definite or inverse time characteristic can be chosen in option. Each stage can be separately activated by setting change (setting **StxOperation**,  $x = 1, 2, 3$  or  $4$ ). In alternative to its non-directional overcurrent default behaviour, directionality can be independently added to each stage in option.

#### Measuring Principle

The Negative Sequence Overcurrent Protection function continuously monitors the negative sequence current, obtained from the three phase current signals, associated in one analogue channel connected to the function input I.

$$\bar{I}_2 = 1/3 \cdot (\bar{I}_A + a^2 \cdot \bar{I}_B + a \cdot \bar{I}_C), \quad a = e^{j120^\circ} \quad (5.14)$$

The function pickup and trip are independently signalled for each stage, if the operating conditions are met.

The stage pickup is signalled when the measured current magnitude is higher than the threshold defined in the corresponding stage setting (**StxIop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The exact pickup and reset levels depend on the time characteristic selected.

The pickup threshold is set in values per unit, relative to the rated CT primary current.

$$I_{op} [A] = I_{op} [p.u.] \cdot I_r \quad (5.15)$$

For all the stages, the operation threshold has an extended setting range that allows choosing distinct sensitivity levels for fault detection and enables the implementation of different protection coordination schemes.

#### Definite Time Characteristic

This is the only possible operating characteristic for stages 1 and 2. It can also be set in option for stages 3 and 4.

If definite time characteristic is selected, the stage pickup is signalled when the measured current magnitude is higher than the threshold defined in the corresponding stage setting (**StxIop**). It resets when the magnitude is lower than 96% of that setting.

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous.

A dropout delay can be additionally set to stabilize pickup outputs. It is available in setting **StxDropDelay**. If the dropout delay is zero, the reset of the corresponding stage is always instantaneous if the current magnitude drops below the reset level.

On the other hand, if the dropout delay is other than zero, the stage reset will be delayed (please consult subsection 8.1.4 - Definite Time Reset for more details).

After the trip has been issued, the stage always resets immediately after the pickup condition is cancelled.

### Inverse Time Characteristic

This operating characteristic can be selected in option only for stages 3 and 4.

If inverse time characteristic is selected, the pickup only occurs if the current magnitude is higher than 1.04 times the operation threshold, in order to avoid infinite time integration (see equations (5.16) and (5.17)). The reset occurs when the measured value is lower than the threshold setting.

The trip time is not constant and depends on the ratio between the measured current  $I$  and the operation threshold  $I_{op}$  (setting **StxIop**): the greater the current, the shorter the trip time. Several curves from the ANSI and IEC standards are available, and can be independently selected for each stage (in setting **StxCurve**). ANSI time characteristics follow the general equation (5.16), whereas IEC time characteristics obey to the equation (5.17). The expressions are integrated over time in order to accommodate current variations in the time between pickup and trip. The timer  $T_{MAX}$  (setting **StxMaxTime**) determines the starting point of the curve, together with the general current threshold  $I_{op}$  (setting **StxIop**). However, the stage pickup is only signalled if the current is higher than a specific setting (**StxIstart**) that must be greater or equal than  $I_{op}$ . The time multiplier  $TM$  (setting **StxTMS**) allows the user to adjust the trip time. A minimum operating time can also be set (in setting **StxMinTime**), which defines, for large currents, the lower limit of the time characteristic. Please refer to annex 8.1 - Definite and Inverse Time Characteristics for more details on these characteristics.

$$t = \left( \frac{A}{(I/I_{op})^p - 1} + B \right) \cdot TM \quad (5.16)$$

$$t = \frac{A \cdot TM}{(I/I_{op})^p - 1} \quad (5.17)$$

Each stage can reset instantaneously or the reset time can be defined according to a time inverse characteristic, in option selected by the user (in setting **StxDropType**).

If the inverse time reset option is selected, the time to reset depends on the measured current, according to the equation (5.18). This option, defined in the ANSI standard, is extended in the TPU S220 to the IEC curves. It allows emulating the dynamic behaviour of old electromechanical relays, if coordination with this kind of devices is an issue. As for the instantaneous reset, the pickup signal is set inactive as soon as the current drops below the reset level; however, the relay does not resume the reset position immediately. If a new fault occurs before this position is reached, the following trip will be initiated in a shorter time, dependent on the measured current and on the time elapsed between faults. The time multiplier ( $TM$ ) corresponds to the same setting used in the trip characteristic. The expression is also integrated over time in order to accommodate variations in the current magnitude.

$$t = \frac{t_{reset} \cdot TM}{1 - (I/I_{op})^2} \quad (5.18)$$

### Directionality

Each stage can be independently complemented with a directional element, *i.e.* it can be set as non-directional (only overcurrent measurement) or directional (forward or reverse). This is configurable in setting **StxDirection**.



The directional element of the Negative Sequence Overcurrent Protection is only available if the TPU S220 has three voltage analogue inputs available (variants U and S).



The forward direction is defined as the direction into the protected object, whereas the reverse direction is the direction out from the protected object. The CT polarity should be conveniently configured according to this convention (please consult the corresponding subsection 4.4.3 - Channels).

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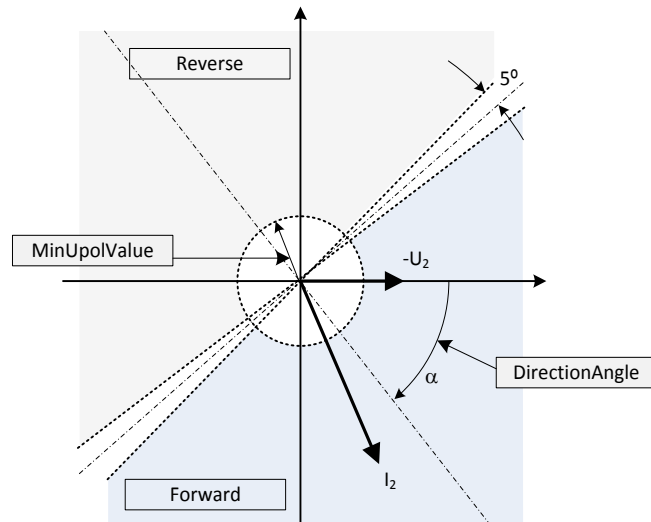
The directional characteristic is evaluated when the operating current is greater than the corresponding pickup threshold. The polarization of the directional element is done with the negative sequence voltage. It can be obtained from the three



phase-to-earth voltage signals or from at least two phase-to-phase voltage signals, associated in one analogue channel connected to the function input **U**.

$$\bar{U}_2 = 1/3 \cdot (\bar{U}_A + a^2 \cdot \bar{U}_B + a \cdot \bar{U}_C), \quad a = e^{j120^\circ} \quad (5.19)$$

The relay evaluates the fault direction by the phase angle difference between the negative sequence current and the symmetrical of the negative sequence voltage. The corresponding directional characteristic is represented in Figure 5.9. The maximum torque angle, which defines the rotation of the characteristic, is configured by the user in setting **DirectionAngle**. It should be set according to the phase angle of the system negative sequence impedance. A built-in hysteresis of 5° guarantees the adequate stability of the direction decision.



**Figure 5.9. Negative sequence directional characteristic with polarization by voltage.**

A minimum polarizing quantity must be available; the direction will only be determined if the negative sequence voltage is greater than the setting **MinUpolValue**. Its setting range provides adequate sensitivity for most fault conditions. Nevertheless, when the negative sequence voltage is not high enough to polarize the relay, the user can choose to inhibit the directional criterion, allowing a non-directional trip, or to block the directional stages instead. These two options are available in setting **VTFailAction**.

A voltage transformer failure also causes the loss of the polarization quantity. In case the MCB trips, no measuring voltage will be available for relay polarization in all three phases simultaneously; on the other hand, in case of an unbalanced VT fault, the negative sequence voltage cannot be calculated. The VT failure indication should be connected to the function input **VTFail**. It may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision). If this indication is received, the function will operate according to the behaviour defined in setting **VTFailAction**.

The fault direction is signalled in function output **FaultDirection**, which has three possible values: **UNKNOWN**, **FORWARD** and **REVERSE**. If the directional element is not enabled for any stage, **FaultDirection** always indicates **UNKNOWN**. This is also the default entity state while no fault is detected.

### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** to **St4Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

The blocking condition is signalled in the corresponding stage output (**StxBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I**;
- ◆ The analogue channel associated to input **I** does not correspond to a group of three phase current signals.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ There is no analogue channel associated to input **U**: the directional stages are not enabled in this case;
- ◆ The analogue channel associated to input **U** does not correspond to a group of three phase-to-earth or at least two phase-to-phase voltage signals: the directional stages are not enabled in this case.

The configuration is valid and the function operates accordingly otherwise.

### 5.4.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.13 and Table 5.14, respectively.

**Table 5.13. (Directional) Negative Sequence Overcurrent function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Operating currents
U	U	ANL CH	-	Polarizing voltages
Block	Block	DIG	4	Function general block
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block
St3Block	St3 Block	DIG	2	Stage 3 block
St4Block	St4 Block	DIG	2	Stage 4 block
VTFail	VT Failure	DIG	2	Voltage transformer failure

**Table 5.14. (Directional) Negative Sequence Overcurrent function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
St3Behavior	St3 Behavior	INT	-	Stage 3 operation mode
St4Behavior	St4 Behavior	INT	-	Stage 4 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St3Blocked	St3 Blocked	DIG	-	Stage 3 blocked
St4Blocked	St4 Blocked	DIG	-	Stage 4 blocked
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St3Pickup	St3 Pickup	DIG	-	Stage 3 general start
St4Pickup	St4 Pickup	DIG	-	Stage 4 general start
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip

Identifier	Title	Type	NV	Description
St3Trip	St3 Trip	DIG	-	Stage 3 general trip
St4Trip	St4 Trip	DIG	-	Stage 4 general trip
FaultDirection	Fault Direction	INT	-	Fault direction indication

#### 5.4.4 SETTINGS

The function settings are listed in Table 5.15.

**Table 5.15. (Directional) Negative Sequence Overcurrent function settings.**

Identifier	Title	Range	Factory value	Description
DirectionAngle	Direction Angle	[-90.0..90.0] °	45.0	Characteristic direction angle
MinUpolValue	Min Upol Value	[0.01..1.0] × $U_r$	0.05	Minimum polarizing voltage
VTFailAction	VT Fail Action	TRIP / BLOCK	TRIP	Action on voltage transformer failure
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1Direction	St1 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 1 direction
St1DropType	St1 Drop Type	INSTANTANEOUS / DEFINITE TIME	INSTANT.	Stage 1 reset type
St1DropDelay	St1 Drop Delay	[0..60000] ms	0	Stage 1 reset delay time
St1Iop	St1 Iop	[0.05..4.0] × $I_r$	0.5	Stage 1 operation threshold
St1Top	St1 Top	[0..60000] ms	0	Stage 1 operation delay time
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2Direction	St2 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 2 direction
St2DropType	St2 Drop Type	INSTANTANEOUS / DEFINITE TIME	INSTANT.	Stage 2 reset type
St2DropDelay	St2 Drop Delay	[0..60000] ms	0	Stage 2 reset delay time
St2Iop	St2 Iop	[0.05..4.0] × $I_r$	0.5	Stage 2 operation threshold
St2Top	St2 Top	[0..60000] ms	0	Stage 2 operation delay time
St3Operation	St3 Operation	OFF / ON	OFF	Stage 3 operation
St3Direction	St3 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 3 direction
St3Curve	St3 Curve	See Annex 8.1	ANSI DEF	Stage 3 curve type
St3TMS	St3 TMS	[0.05..15.0]	1.0	Stage 3 time multiplier

Identifier	Title	Range	Factory value	Description
St3DropType	St3 Drop Type	INSTANTANEOUS / DEFINITE TIME / INVERSE TIME	INSTANT.	Stage 3 reset type
St3DropDelay	St3 Drop Delay	[0..60000] ms	0	Stage 3 reset delay time
St3Iop	St3 Iop	$[0.05..4.0] \times I_r$	0.2	Stage 3 operation threshold
St3Top	St3 Top	[0..60000] ms	400	Stage 3 operation delay time
St3TimeAdder	St3 Time Adder	[0..30000] ms	0	Stage 3 constant time adder
St3MaxTime	St3 Max Time	[0..60000] ms	0	Stage 3 maximum operation time
St3MinTime	St3 Min Time	[0..60000] ms	0	Stage 3 minimum operation time
St3Istart	St3 Istart	$[1.0..4.0] \times I_{op}$	1.0	Stage 3 minimum start current
St4Operation	St4 Operation	OFF / ON	OFF	Stage 4 operation
St4Direction	St4 Direction	NON-DIR / FORWARD / REVERSE	NON-DIR	Stage 4 direction
St4Curve	St4 Curve	See Annex 8.1	ANSI DEF	Stage 4 curve type
St4TMS	St4 TMS	[0.05..15.0]	1.0	Stage 4 time multiplier
St4DropType	St4 Drop Type	INSTANTANEOUS / DEFINITE TIME / INVERSE TIME	INSTANT.	Stage 4 reset type
St4DropDelay	St4 Drop Delay	[0..60000] ms	0	Stage 4 reset delay time
St4Iop	St4 Iop	$[0.05..4.0] \times I_r$	0.2	Stage 4 operation threshold
St4Top	St4 Top	[0..60000] ms	400	Stage 4 operation delay time
St4TimeAdder	St4 Time Adder	[0..30000] ms	0	Stage 4 constant time adder
St4MaxTime	St4 Max Time	[0..60000] ms	0	Stage 4 maximum operation time
St4MinTime	St4 Min Time	[0..60000] ms	0	Stage 4 minimum operation time
St4Istart	St4 Istart	$[1.0..4.0] \times I_{op}$	1.0	Stage 4 minimum start current

## 5.5 COLD LOAD PICKUP

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### 5.5.1 INTRODUCTION

Typically, when the power is restored after an extended outage the load loses its diversity and the demand is higher than usual. This temporary increase of the load current is caused by all the electrical equipment (*e.g.*, refrigerators, heaters, air conditioners) starting up simultaneously. A longer power outage will likely result in a greater loss of load diversity and, consequently, in a higher load current when the system is re-energised.

The purpose of the Cold Load Pickup function is to detect loss of supply situations and temporarily adjust the protection thresholds in order to prevent erroneous overcurrent operation in cold load situations.

### 5.5.2 OPERATION METHOD

The Cold Load Pickup function picks up in the absence of power supply. Although the function has a built-in loss of supply detector, an interface for an external detector is also provided, enabling the use of an external function or user-programmable automation.

The in-built loss/return of supply detection feature is only enabled if there is nothing connected to the external detector input (**LossOfSupply** input). Loss of supply and return of supply detection are performed using the line voltage levels and the circuit breaker position status (**Position** input). The loss of supply indication (**LossOfSupply** output) will remain active while the breaker is open or if the line is dead while the breaker is closed (the power supply may have been interrupted by an upstream switching device). The return of supply detection is performed in an analogous way and the loss of supply indication will be deactivated if the line is live while the circuit breaker is closed.



TPU S220 power-ups and enabling function operation (*i.e.*, changing the **Operation** setting to **ON**) are not regarded as return of supply situations.

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The Cold Load Pickup function provides a dynamic multiplier (**Multiplier** output), calculated using the pickup time and reset time defined by the user (**PickupTime** and **ResetTime** settings, respectively).

The dynamic multiplier is presented as a percentage whose maximum (100 %) is reached at the end of the pickup time. The multiplier returns to 0 at the end of the reset time. It is possible to maintain the multiplier value static for a configurable time interval after loss of supply or return of supply detection by adjusting the **PickupDelay** and **ResetDelay** settings, respectively.

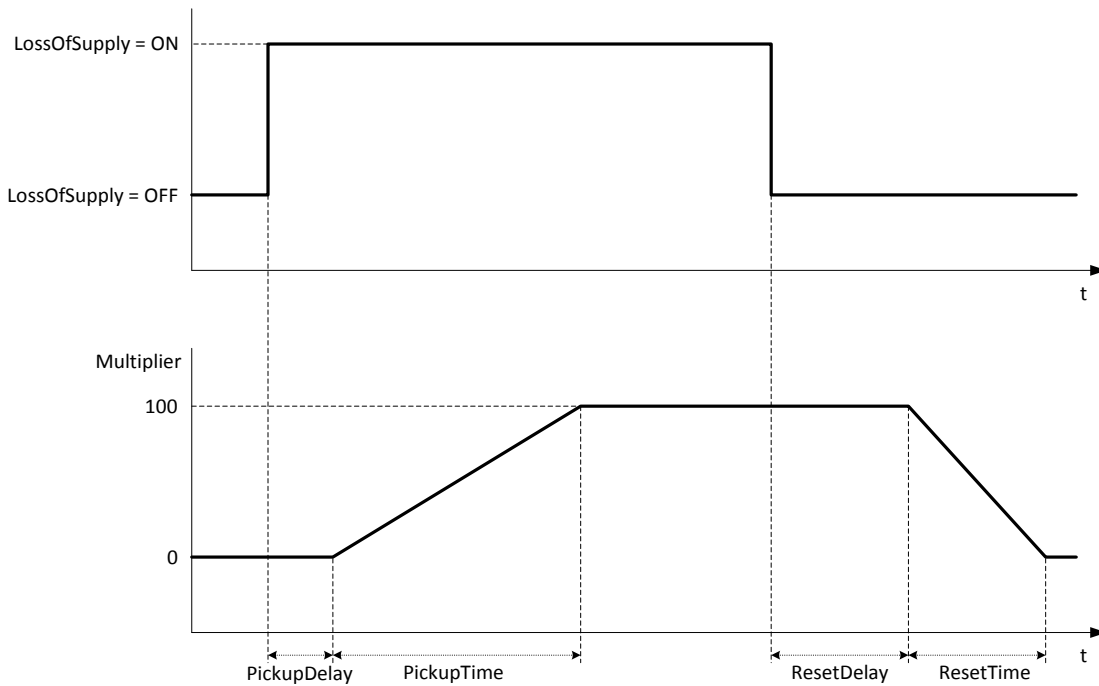


Figure 5.10. Example of a cold load pickup situation in which the loss of power supply lasts longer than the configured pickup time.

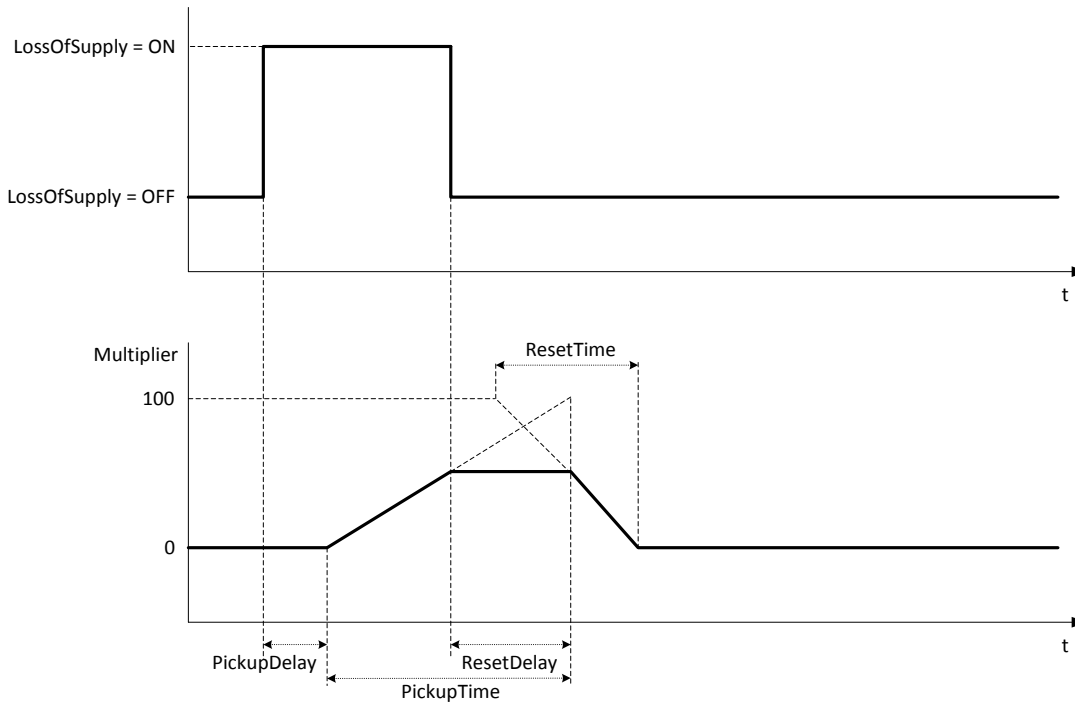


Figure 5.11. Example of a cold load pickup situation in which the supply power returns before the pickup time elapses.

### Cold Load Multiplier Initialization

The dynamic multiplier is stored in a controllable entity that allows the user to impose a specific value, between 0 and 100, at any time, if necessary. If the multiplier is set during a loss of supply situation it will remain static throughout the pickup delay, as represented in Figure 5.12. If the multiplier is set during a return of supply situation it will remain static throughout the reset delay, as represented in Figure 5.13.

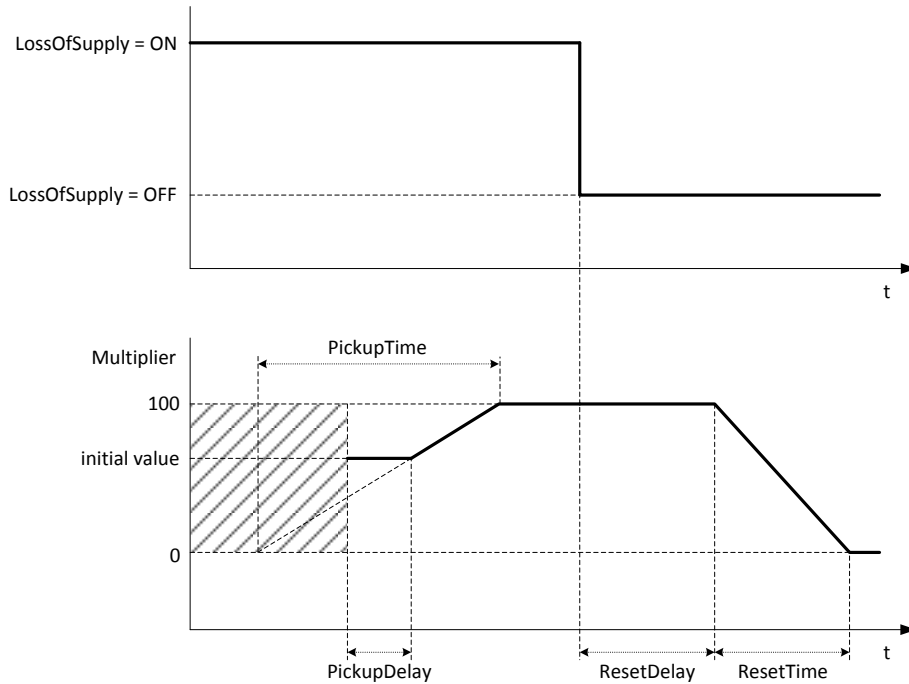


Figure 5.12. Example of a situation in which the multiplier value is initialized by the user during loss of supply detection.

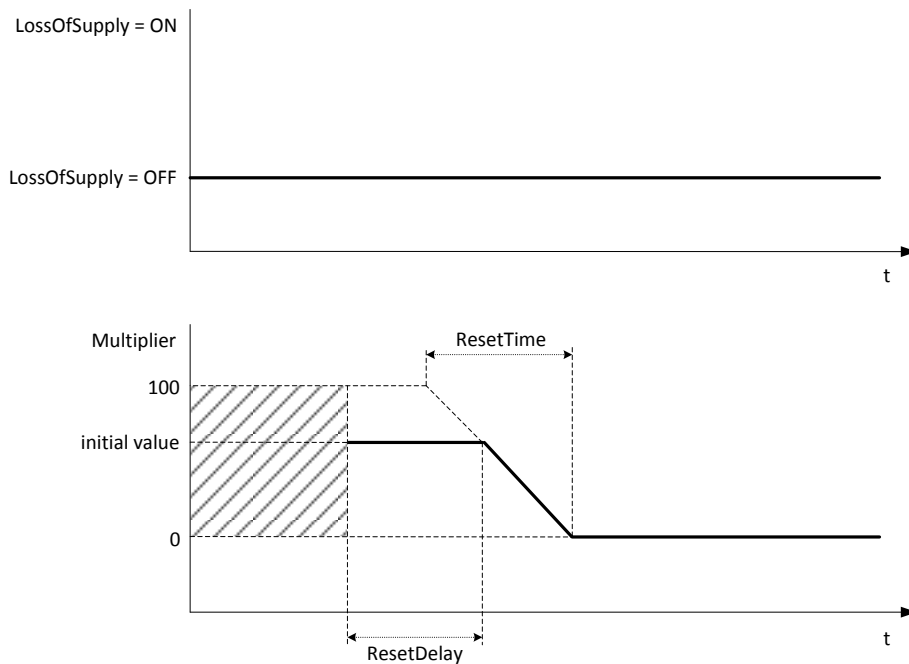


Figure 5.13. Example of a situation in which the multiplier value is initialized by the user and there is no loss of supply.

If the **InitMultiplier** setting is set to ON, the cold load multiplier will be initialized with the maximum value (100 %) if a loss of supply situation is detected at start-up.

**Blocking Conditions**

The function provides two block inputs: one for blocking the function pickup (**BlockPickup**), the other for blocking function reset (**BlockReset**). The blocking conditions are signalled in the corresponding outputs (**PickupBlocked** and **ResetBlocked**).

The function can also operate incorrectly in case of a failure in the voltage measuring circuit. This information may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ The **Position** input is disconnected and there is no external loss of supply detector (**LossOfSupply** input is disconnected).

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ There is no external loss of supply detector (**LossOfSupply** input is disconnected) and the function does not have access to the line voltages (**U** is disconnected). Loss of supply detection will be based solely on the circuit breaker position status.

The configuration is valid and the function operates accordingly otherwise.

## 5.5.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.16 and Table 5.17, respectively.

**Table 5.16. Cold Load Pickup function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Operating voltages
BlockPickup	Block Pickup	DIG	2	Block cold load pickup
BlockReset	Block Reset	DIG	2	Block cold load reset
Position	Position	DB DIG	1	Circuit breaker position
LossOfSupply	Loss Of Supply	DIG	2	Loss of supply
VTFail	VT Failure	DIG	2	Voltage transformer failure

**Table 5.17. Cold Load Pickup function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
Multiplier	Multiplier	INT CTRL	-	Cold load pickup multiplier
PickupBlocked	Pickup Blocked	DIG	-	Cold load pickup blocked
ResetBlocked	Reset Blocked	DIG	-	Cold load reset blocked
LossOfSupply	Loss Of Supply	DIG	-	Loss of supply

## 5.5.4 SETTINGS

The function settings are listed in Table 5.18.

**Table 5.18. Cold Load Pickup function settings.**



Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
PickupDelay	Pickup Delay	[0..60] min	0	Cold load pickup delay time
PickupTime	Pickup Time	[0..720] min	1	Cold load pickup time
ResetDelay	Reset Delay	[0..60] min	0	Cold load reset delay time
ResetTime	Reset Time	[0..720] min	1	Cold load reset time
InitMultiplier	Init Multiplier	OFF / ON	OFF	Cold load pickup multiplier initialization
UmaxDead	Umax Dead	$[0.05..0.8] \times U_r$	0.2	Maximum dead voltage threshold
UminLive	Umin Live	$[0.2..1.2] \times U_r$	0.8	Minimum live voltage threshold

## 5.6 THERMAL OVERLOAD

### 5.6.1 INTRODUCTION

The Thermal Overload Protection is a function which implements a thermal model of the motor, transformer or cable, based in its input currents. This function is based on a differential equation which relates the increase in temperature to the current in the conductor. This temperature rise depends on the dissipation capacity of the material and the conditions surrounding it. This may hinder the application of the protection function to overhead lines due to the uncertainty in the surrounding conditions (moisture, wind...).

Since this function works with temperature quantities, which have a naturally delayed time response, it is not expected that this function be capable of detecting short-circuits. For these fault conditions, protection functions, like the Phase Overcurrent function, should be used. The Thermal Overload function protects the equipment in specific scenarios, such as when there are several occurrences of periodic overcurrent, which are not high enough for the short-circuit protection functions to operate. This condition turns out to overheat the material, possibly leading to its destruction.

This function has the main purpose of preventing the deterioration of insulating and electrical properties of the material when exposed to overheating caused by the currents. Since this function deals with long-term phenomena, it continuously monitors the current value in each phase and calculates its contribution to the increase in temperature.

### 5.6.2 OPERATION METHOD

The Thermal Overload Protection provides an independent protection stage. The function can be activated by setting change (setting **Operation**).

#### Measuring Principle

The Thermal Overload function estimates the temperature increase above the environment temperature in the power equipment that is being supervised. The calculation is based on the actual current value and on the maximum permissible current in continuous operation. The estimation of the temperature rise caused by the current is based on the following differential equation:

$$\tau \frac{\partial \Theta}{\partial t} + \Theta = I^2 \quad (5.20)$$

$\Theta$  = Temperature rise.

$\tau$  = Thermal time constant.

$I^2$  = Ratio between the measured RMS current and the maximum continuous RMS current supported  $(I_{RMS}/I_{Max})^2$ .

If we consider that the temperature value has reached a steady state condition, then the value of  $\tau \frac{\partial \Theta}{\partial t}$  in the equation is zero. This way we can find the maximum temperature driven by that current:

$$\Theta_{Max} = \left( \frac{I_{RMS}}{I_{Max}} \right)^2 \times T_{Max} \quad (5.21)$$

$\Theta_{Max}$  = Maximum temperature rise due to  $I_{RMS}$ .

$T_{Max}$  = Maximum temperature rise due to  $I_{Max}$ .

The actual temperature rise of each phase is calculated taking into account the previous value (a time step  $\Delta t$  before) of the same quantity:

$$\Theta_n = \Theta_{n-1} + (\Theta_{Max} - \Theta_{n-1}) \left( 1 - e^{-\frac{\Delta t}{\tau}} \right) \quad (5.22)$$

The final temperature used for the thermal model (which is available in function output **TempThmModel**) is the highest temperature  $\Theta_n$  among the three phases, after adding the environment temperature.

## Settings

Since immediately after relay startup the previous temperature value is not known, the first parameter that the user must configure is the **InitTempOpt** setting. This allows the user to set whether the function starts from the maximum temperature corresponding to the actual current (**InitTempOpt** = ON), assuming the steady state was already reached, or whether the function starts from the environment temperature (**InitTempOpt** = OFF).



If the **InitTempOpt** parameter is enabled, this can lead to an instantaneous signalization after startup (**Pickup, Alarm, Trip, Reclose**), depending on the current input values.

The thermal time constant  $\tau$  is related to the temperature rate-of-change and by consequence its rise time. This setting is normally supplied by the manufacturer. Note that  $\tau$  is usually provided in minutes and the function receives the setting in seconds. If this information is not available, the user can always estimate its value based on the permissible short-circuit rated current ( $I_{1s}$ ) and the maximum continuous current (setting **IMax**).

$$\tau = \left( \frac{I_{1s}}{I_{Max}} \right)^2 \quad (5.23)$$

The user must always define the maximum temperature rise above the environment temperature that is supported by the equipment (setting **TempMax**), which corresponds to the maximum continuous current (setting **IMax**). This value is very important to the correct configuration of the thermal model.

The **Pickup** output is signalled when the current in at least one of the phases is such that the corresponding maximum temperature ( $\Theta_{Max}$ ) plus the environment temperature is greater than the operate threshold (setting **TripTemp**). This means that, if that current value is maintained, it will cause after a certain time a function trip.

The **Alarm** condition is reached when **TempThmModel** is higher than setting **AlarmTemp**. The **Trip** and **RecloseTemp** outputs are also related with **TempThmModel** but the associated threshold is defined by setting **TripTemp**. After the **Trip** signal is issued the temperature needs to decrease to a temperature lower than setting **RecloseTemp** to disable the **BlockReclose** output.



The **TempMax** setting is the maximum temperature rise above environment temperature supported by the equipment. On the contrary, the **AlarmTemp**, **TripTemp** and **RecloseTemp** settings are defined in absolute temperature (including the environment temperature).

## Operation Modes

The environment temperature can be set by the user or it can be directly read from an external sensor if available.

- ◆ Using the external temperature sensor, variations in the environment temperature will cause equivalent variations in the temperature of the thermal model that will directly influence the maximum continuous current supported.
- ◆ If there is no external temperature measurement, the function can be configured using a default environment temperature (setting **EnvTemp**).
- ◆ The user can always define the **EnvTemp** as zero and define the alarm, trip and reclose temperatures as temperature rise allowed above environment temperature, like **TempMax** is defined.

## Blocking Conditions

The function provides a general function block input (**Block**) that can be freely associated to any user-defined condition.

This block can be used to prevent incorrect function operation, by blocking all function digital outputs. Independently of the user-defined block conditions, the function still runs and updates the measurement outputs (like **TempThmModel**). If the goal is to turn off the Thermal Overload function, then the user must change instead the setting **Operation**.

## Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I**;
- ◆ **AlarmTemp**, **TripTemp** and **RecloseTemp** are defined below environment temperature (**EnvTemp**) and there is no external temperature measurement (**TempSensor** = OFF);
- ◆ The user indicates the existence of a temperature sensor (**TempSensor** = ON) but no valid analogue measurement is associated to the input **EnvTempIn**.

The configuration is valid and the function operates accordingly otherwise.

## 5.6.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.19 and Table 5.20, respectively.

**Table 5.19. Thermal Overload function inputs.**

Identifier	Title	Type	Mlt	Description
I	Currents	ANL CH	-	Currents used for thermal model
Block	Block	DIG	-	Block the outputs
EnvTempIn	Env Temp Sensor	ANL	-	Environment temperature sensor input

**Table 5.20. Thermal Overload function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
Pickup	Pickup	DIG	-	Function pickup
Alarm	Alarm	DIG	-	Alarm temperature reached
Trip	Trip	DIG	-	Thermal overload reached
BlockReclose	Block Reclose	DIG	-	Blocks the reclosing
TempA	Phase A Temperature	ANL	-	Phase A Temperature
TempB	Phase B Temperature	ANL	-	Phase B Temperature
TempC	Phase C Temperature	ANL	-	Phase C Temperature
TempThmModel	Temp Thermal Model	ANL	-	Temperature used for thermal model
TempRatio	Ratio Temp/TempMax	ANL	-	Ratio between temperature and maximum temperature

## 5.6.4 SETTINGS

The function settings are listed in Table 5.21.

**Table 5.21. Thermal Overload function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
InitTempOpt	Initial Temp Option	OFF / ON	OFF	Start with the temperature of the actual current in each phase
Tau	Time Constant	[1.. 60000] s	600	Thermal load time constant
Imax	Maximum Current	[0.0..999999.9] A	999999.9	Steady state maximum current
TempMax	Maximum Temperature	[0..250] °C	60	Steady state maximum temperature
TempSensor	Temperature Sensor	OFF / ON	OFF	Operation of the temperature sensor
EnvTemp	Env Temp	[-50..200] °C	0	Manual value for environment temperature
AlarmTemp	Alarm Temperature	[0..250] °C	50	Alarm temperature value
TripTemp	Trip Temperature	[0..250] °C	60	Trip temperature value
RecloseTemp	Reclose Temperature	[0..250] °C	40	Reclose temperature value

## 5.7 SWITCH-ONTO-FAULT

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### 5.7.1 INTRODUCTION

The Switch-Onto-Fault Protection is an instantaneous protection function providing a very fast trip when a fault is detected immediately after the circuit breaker is closed.

The main goal of the Switch-Onto-Fault Protection is to complement Distance Protection in cases this last function cannot operate, namely close-in three-phase faults following line energization (for example, a fault caused by a ground switch that was left closed at the time the circuit breaker is switched on). These faults may be undetected if voltage transformers are located in the line side of the circuit breaker, because neither instantaneous voltage signals nor pre-fault voltage memory will be available in this situation for polarization of Distance Protection.

The Switch-Onto-Fault Protection is usually based on a non-directional overcurrent element, to ensure dependability in the absence of voltage memory. Optionally, the Switch-Onto-Fault logic can also be used to enable the instantaneous trip of any other protection element (for example, a non-directional Distance Protection stage).

This protection scheme may be used in other applications, independently of Distance Protection. Its operation may be restricted to manual close commands or it may also be applied following automatic reclosing sequences.

### 5.7.2 OPERATION METHOD

The Switch-Onto-Fault logic can be associated to any protection function stage. Alternatively, a built-in overcurrent stage is available.

#### Activation

The Switch-Onto-Fault Protection is only allowed to trip when some internal or external conditions are met.

It is activated by an external indication associated to the function input **ExtEnable**. This input can be freely associated to any user-defined condition, but it will be normally associated to a circuit breaker closing command.

As an alternative, the Switch-Onto-Fault Protection can also be activated by internal conditions, depending on the value of the analogue inputs associated to the function. This mechanism (dead line detection) is automatically enabled if a voltage input is connected to the function input **U**. It is described below.

Both methods can be simultaneously enabled, in which case the first activation condition to be met will activate the protection function.

After all activation conditions are cancelled, the function remains active for a determined time interval, defined by setting **SustainTime**. This provides a time window following line energization during which the Switch-Onto-Fault Protection is allowed to trip.

The state of the Switch-Onto-Fault Protection is signalled in its output **Active**. This indication can be associated to other protection stages selected by the user, via external trip logic (please consult section 5.19 - Three-Phase Trip Logic for more details). The selected stages will trip instantaneously in case the Switch-Onto-Fault indication is active. The trip is always three-pole.

#### Dead Line Detection

A complementary dead line detection mechanism is integrated in the Switch-Onto-Fault Protection. As referred before, it is used for the activation of the Switch-Onto-Fault Protection; in this case, the function trip is enabled in advance of the circuit breaker close command. The respective dead line indication is available as a function output (**DeadLineDetected**) so it can be used for other purposes.

The dead line detection is automatically activated when a voltage channel is connected to the function input **U**. One or more phase-to-earth or phase-to-phase voltage signals are allowed, provided the corresponding VT is connected to the line side of the circuit breaker.

The base principle for the detection of a switched off line is the simultaneous absence of both currents and voltages. All three phase currents must be lower than setting **I<sub>maxDead</sub>** and all voltage signals associated to input **U** must be lower than setting **U<sub>maxDead</sub>**. The line is declared as disconnected if these two conditions remain active for more than a determined time

interval, set in **DLDCConfirmTime**. The indication is cancelled as soon as one of the current or voltage magnitudes is higher than the corresponding setting.



The setting **DLDCConfirmTime** can be used to prevent Switch-Onto-Fault trip during Automatic Reclosing sequences. For example, the Switch-Onto-Fault will not be activated after a fast reclosing command if **DLDCConfirmTime** is greater than the configured Automatic Reclosing dead time.

### Built-in Overcurrent Stage

An independent high-speed tripping overcurrent stage is available. It can be separately activated by setting change (setting **OCOoperation**). This overcurrent stage is only enabled as long as the Switch-Onto-Fault function is active.

This stage continuously monitors the three phase current signals, associated in one analogue channel connected to the function input **I**. The overcurrent stage is executed in full-scheme mode, which means that there are separate protection elements for monitoring each input current. The function trip is independently signalled for each phase if the operating conditions are met.

There is also a general trip output. It corresponds to the logical OR of the phase outputs, that is, it is activated if at least one phase trip is active.

The trip is always instantaneous. It is signalled when the measured current magnitude is higher than the threshold defined in the corresponding stage setting (**OClop**). The stage resets when the magnitude is lower than 96% of that setting. The built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs.

The pickup threshold is set in values per unit, relative to the rated CT primary current.

$$I_{op}[A] = I_{op}[p.u.] \cdot I_r \quad (5.24)$$

The operation threshold has an extended setting range that allows enabling the overcurrent stage only for high-current faults.

### Blocking Conditions

The function provides a general function block input (**Block**) that can be freely associated to any user-defined condition.

The function provides a block input (**OCBlock**) for blocking the built-in overcurrent stage. It can be freely associated to any user-defined condition. The blocking condition is signalled in the corresponding output (**OCBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I**;
- ◆ The current channel associated to input **I** does not include all the three phases.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ There is no analogue channel associated to input **U**: the dead line detection is not enabled in this case;
- ◆ A neutral voltage channel is associated to input **U**: the dead line detection is not enabled in this case.

The configuration is valid and the function operates accordingly otherwise.

## 5.7.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.22 and Table 5.23, respectively.

**Table 5.22. Switch-Onto-Fault function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Operating currents

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Line voltages
Block	Block	DIG	4	Function block
OCBlock	OC Block	DIG	4	Overcurrent stage block
VTFail	VT Failure	DIG	2	Voltage transformer failure
ExtEnable	Ext Enable	DIG	2	External function activation

Table 5.23. Switch-Onto-Fault function outputs.

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
OCBehavior	OC Behavior	INT	-	Overcurrent stage operation mode
Health	Health	INT	-	Function health
Blocked	Blocked	DIG	-	Function blocked
OCBlocked	OC Blocked	DIG	-	Overcurrent stage blocked
DeadLineDetected	Dead Line Detected	DIG	-	Dead line detection
Active	Active	DIG	-	Switch-Onto-Fault active
OCTripA	OC Trip A	DIG	-	Overcurrent stage trip, phase A
OCTripB	OC Trip B	DIG	-	Overcurrent stage trip, phase B
OCTripC	OC Trip C	DIG	-	Overcurrent stage trip, phase C
OCTrip	OC Trip	DIG	-	Overcurrent stage general trip

## 5.7.4 SETTINGS

The function settings are listed in Table 5.24.

Table 5.24. Switch-Onto-Fault function settings.

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
SustainTime	Sustain Time	[40..60000] ms	500	Extension time of activation conditions
ImaxDead	Imax Dead	$[0.05..1.5] \times I_r$	0.1	Maximum dead current threshold
UmaxDead	Umax Dead	$[0.05..0.8] \times U_r$	0.2	Maximum dead voltage threshold
DLDConfirmTime	DLD Confirm Time	[40..10000] ms	1000	Confirmation time for dead line detection



Identifier	Title	Range	Factory value	Description
OCOperation	OC Operation	OFF / ON	OFF	Overcurrent stage operation
OClop	OC lop	$[0.5..40.0] \times I_r$	2.0	Overcurrent stage operation threshold

## 5.8 BROKEN CONDUCTOR CHECK

### 5.8.1 INTRODUCTION

Continuous or severe overload conditions remaining undetected by the protection system can lead to the deterioration and subsequent rupture of phase conductors. This breakdown may also be originated by some kind of mechanical stress over the conductors.

Broken conductors, as short-circuits, are power system fault conditions that must be handled by the protection system. Detection of broken conductors is often troublesome, because the asymmetry that is observed is dependent on load and it may be below the operation threshold of conventional protection functions, which are not usually prepared to deal with all broken conductor conditions.

Negative sequence components are usually associated to some kind of unbalance in the power system, and they can be successfully used in the detection of broken conductors and phase discontinuities. However, a simple Negative Sequence Overcurrent stage must be desensitized to allow measurement errors caused by large phase currents and hence will not be able to operate under weak load conditions. The consideration of a characteristic based on the ratio between negative and positive sequence currents stabilizes function operation against the errors caused by CT saturation in case of large fault currents while providing enhanced sensitivity for low load currents.

Although the Broken Conductor Check function can be used to trip the associated circuit breaker, it is more often used for issuing an alarm.

### 5.8.2 OPERATION METHOD

The Broken Conductor Check function provides an independent definite time stage, which supervises the ratio between negative and positive sequence currents. The function can be activated by setting change (setting **Operation**).

#### Measuring Principle

The Broken Conductor Check function continuously monitors the ratio between the negative and positive sequence currents, obtained from the three phase current signals, associated in one analogue channel connected to the function input I.

$$r_{op} = \frac{|\bar{I}_2|}{|\bar{I}_1|} \quad (5.25)$$

$$\bar{I}_2 = 1/3 \cdot (\bar{I}_A + a^2 \cdot \bar{I}_B + a \cdot \bar{I}_C), \quad a = e^{j120^\circ} \quad (5.26)$$

$$\bar{I}_1 = 1/3 \cdot (\bar{I}_A + a \cdot \bar{I}_B + a^2 \cdot \bar{I}_C), \quad a = e^{j120^\circ} \quad (5.27)$$

The ratio between negative and positive sequence currents is only calculated if the current magnitude of at least one of the phases is greater than the threshold defined in setting **MinPhaseCurrent**. The minimum current threshold is set in values per unit, relative to the rated CT primary current.

$$I_{\min}[A] = I_{\min}[p.u.] \cdot I_r \quad (5.28)$$

The function pickup is signalled when the measured ratio is higher than the setting **MinStartValue**. The extended setting range of **MinStartValue** allows configuring highly sensitive operation thresholds. To ensure the stability of function decision for very low phase currents, a minimum negative sequence current threshold of 2.5% of the rated CT primary current is built-in. The operational characteristic is shown in Figure 5.14.

For large positive sequence currents, the function resets with a dropout ratio of 97% of the corresponding operate level; for low currents, if the operate level corresponds to a negative sequence current less than 5% of the rated CT primary current, a larger margin (6%) is considered between pickup and reset levels. This can also be seen in Figure 5.14. The built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs.

If the pickup condition persists for more than a pre-set time delay (setting **AlarmTime**), an alarm is signalled in function output **Alarm**.

An additional time interval between consecutive function pickups can be defined in setting **ResetDelay**. After the function drops out it will not evaluate the pickup conditions again until this timer has elapsed.

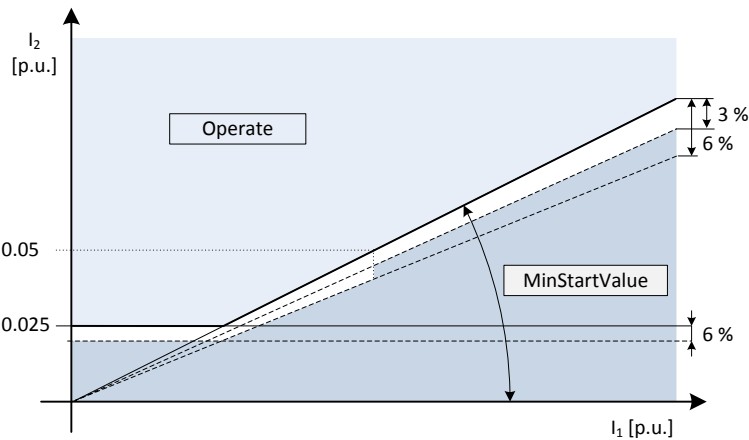


Figure 5.14. Broken Conductor Check operational characteristic.

### Blocking Conditions

The function provides a general function block input (**Block**). It can be freely associated to any user-defined condition. The blocking condition is signalled in the corresponding output (**Blocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input I;
- ◆ The analogue channel associated to input I does not correspond to a group of three phase current signals.

The configuration is valid and the function operates accordingly otherwise.

## 5.8.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.25 and Table 5.26, respectively.

Table 5.25. Broken Conductor Check function inputs.

Identifier	Title	Type	MIt	Description
I	I	ANL CH	-	Operating currents
Block	Block	DIG	4	Function block

Table 5.26. Broken Conductor Check function outputs.

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode

Identifier	Title	Type	NV	Description
Health	Health	INT	-	Function health
Blocked	Blocked	DIG	-	Function blocked
Pickup	Pickup	DIG	-	Start
Alarm	Alarm	DIG	-	Broken conductor alarm

## 5.8.4 SETTINGS

The function settings are listed in Table 5.27.

**Table 5.27. Broken Conductor Check function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
AlarmDelay	Alarm Delay	[100..60000] ms	2000	Broken conductor alarm delay
ResetDelay	Reset Delay	[0..60000] ms	50	Function reset delay
MinStartValue	Min Start Value	[0.2..1.0] $I_2/I_1$	0.5	Minimum $I_2/I_1$ ratio
MinPhaseCurrent	Min Phase Current	[0.05..0.3] $\times I_r$	0.2	Minimum current of at least one phase

## 5.9 UNDERCURRENT / LOSS OF LOAD

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### 5.9.1 INTRODUCTION

The Undercurrent Protection provides an effective resource to detect the loss of load in power lines, motors or other equipment. If combined with other functions (for example undervoltage or underfrequency stages) in user-defined logic programs it can also be used to help define more or less complex load shedding or restoration conditions.

### 5.9.2 OPERATION METHOD

Two independent undercurrent stages, all with definite time characteristic, are available. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1 or 2).

#### Measuring Principle

The Undercurrent Protection function continuously monitors one, two or three phase current signals, associated in one analogue channel connected to the function input I. In most cases, the three phase currents will be supervised but the function can be used in other scenarios, for example: when there are only CTs in two of the phases; or in single-phase applications.

The protection function is executed in full-scheme mode, which means that there are separate protection elements for monitoring each input current. The function pickup and trip are independently signalled for each phase and stage if the operating conditions are met.

There are also general pickup and trip outputs for each stage. They correspond to the logical OR of the phase outputs, that is, they are activated, respectively, if at least one phase pickup or trip is active.

The stage pickup is signalled when the measured current magnitude is lower than the threshold defined in the corresponding stage setting (**StxIop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The function resets when the magnitude is higher than 104% of the pickup level (with a minimum deadband of 2% of the rated current).

The pickup threshold is set in values per unit, relative to the rated CT primary current.

$$I_{op}[A] = I_{op}[p.u.] \cdot I_r \quad (5.29)$$

For all the stages, the operation threshold has an extended setting range, which can reach values as low as 0.5% of the rated current.

The pickup conditions can be evaluated according to one of the following criteria:

- ◆ At least one phase drops below the configured threshold (**StxPickupCriteria** configured as **ANY PHASE**);
- ◆ All available phases drop below the configured threshold (**StxPickupCriteria** configured as **ALL PHASES**).

If the pickup criterion is configured as **ALL PHASES**, all phase pickups and the general pickup are signalled simultaneously when all phase current magnitudes are lower than the pickup threshold.

#### Definite Time Characteristic

The trip time is constant and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous.

A dropout delay can be additionally set to stabilize pickup outputs. It is available in setting **StxDropDelay**. If the dropout delay is zero, the reset of the corresponding stage is always instantaneous if the current magnitude drops below the reset level. On the other hand, if the dropout delay is other than zero, the stage reset will be delayed (please consult subsection 8.1.4 - Definite Time Reset for more details).

After the trip has been issued, the stage always resets immediately after the pickup condition is cancelled.

## Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** and **St2Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

There is also a dedicated input for CT fail detection that blocks the function (**CTFail**). The CT failure indication from the CT supervision function must be connected to this input.

In order to avoid uncalled-for operation while the circuit breaker is open, it is possible to block an undercurrent stage while this condition persists by setting **StxInhibit** to **CB OPEN**, provided the the circuit breaker position is available (i.e., the **Position** input is connected).

The blocking condition is signalled in the corresponding stage output (**StxBlocked**).

The undercurrent stages will remain blocked for 40 ms after all blocking conditions have been cleared. An additional user-configurable block extension is also provided in order to grant an extra safety margin during motor start (setting **StxBlockedDelay**). This blocking delay applies only if the stage was blocked by the **Block**, **St1Block** or **St2Block** input(s).

## Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I**;

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ Circuit breaker open inhibition is active (i.e., **StxInhibit** is set to **CB OPEN**) but the **Position** input is disconnected.

The configuration is valid and the function operates accordingly otherwise.

## 5.9.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.31 and Table 5.32, respectively.

**Table 5.28. Undercurrent / Loss of Load function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Operating currents
Block	Block	DIG	8	Function general block
Position	Position	DB DIG	1	Circuit breaker position
CTFail	CT Failure	DIG	2	Current transformer failure
St1Block	St1 Block	DIG	4	Stage 1 block
St2Block	St2 Block	DIG	4	Stage 2 block

**Table 5.29. Undercurrent / Loss of Load function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked

Identifier	Title	Type	NV	Description
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St1PickupA	St1 Pickup A	DIG	-	Stage 1 start, phase A
St1PickupB	St1 Pickup B	DIG	-	Stage 1 start, phase B
St1PickupC	St1 Pickup C	DIG	-	Stage 1 start, phase C
St2PickupA	St2 Pickup A	DIG	-	Stage 2 start, phase A
St2PickupB	St2 Pickup B	DIG	-	Stage 2 start, phase B
St2PickupC	St2 Pickup C	DIG	-	Stage 2 start, phase C
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St1TripA	St1 Trip A	DIG	-	Stage 1 trip, phase A
St1TripB	St1 Trip B	DIG	-	Stage 1 trip, phase B
St1TripC	St1 Trip C	DIG	-	Stage 1 trip, phase C
St2TripA	St2 Trip A	DIG	-	Stage 2 trip, phase A
St2TripB	St2 Trip B	DIG	-	Stage 2 trip, phase B
St2TripC	St2 Trip C	DIG	-	Stage 2 trip, phase C
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip

## 5.9.4 SETTINGS

The function settings are listed in Table 5.33.

**Table 5.30. Undercurrent / Loss of Load function settings.**

Identifier	Title	Range	Factory value	Description
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1Inhibit	St1 Inhibit	OFF / CB OPEN	OFF	Stage 1 inhibition
St1PickupCriterion	St1 Pickup Crit	ANY PHASE / ALL PHASES	ANY PHASE	Stage 1 start criterion
St1BlockedDelay	St1 Blocked Delay	[0..7200] s	0	Stage 1 blocked delay time
St1DropType	St1 Drop Type	INSTANTANEOUS / DEFINITE TIME	INSTANT.	Stage 1 reset type
St1DropDelay	St1 Drop Delay	[0..60000] ms	0	Stage 1 reset delay time
St1Iop	St1 Iop	$[0.005..5.0] \times I_r$	0.5	Stage 1 operation threshold
St1Top	St1 Top	[0..300000] ms	500	Stage 1 operation delay time
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2Inhibit	St2 Inhibit	OFF / CB OPEN	OFF	Stage 2 inhibition
St2PickupCriterion	St2 Pickup Crit	ANY PHASE / ALL PHASES	ANY PHASE	Stage 2 start criterion

Identifier	Title	Range	Factory value	Description
St2BlockedDelay	St2 Blocked Delay	[0..7200] s	0	Stage 2 blocked delay time
St2DropType	St2 Drop Type	INSTANTANEOUS / DEFINITE TIME	INSTANT.	Stage 2 reset type
St2DropDelay	St2 Drop Delay	[0..60000] ms	0	Stage 2 reset delay time
St2Iop	St2 Iop	[0.005..5.0] × I <sub>r</sub>	0.5	Stage 2 operation threshold
St2Top	St2 Top	[0..300000] ms	500	Stage 2 operation delay time



## 5.10 DIRECTIONAL EARTH-FAULT OVERCURRENT FOR NON-EARTHED SYSTEMS

### 5.10.1 INTRODUCTION

High impedance earthed systems, whether isolated from earth or earthed through an arc suppression coil (or Petersen coil), are characterized by very low earth-fault currents, as well as by the presence of an extremely high residual voltage, irrespective of the fault location or of its resistance.

Although it can be dependably detected by the sudden increase in residual voltage magnitude, a phase-to-earth fault is typically difficult to locate in high impedance earthed systems. However, such a fault condition can be maintained for some time because it does not significantly affect network operation or endangers the lives of people, allowing for changes in the system before the fault is cleared.

In networks where the neutral is disconnected from earth, the system is still linked to the earth due to capacitances, which causes the fault current to be in quadrature with the residual voltage. On the other hand, where an arc suppression coil is used, the fault current is almost null, and phase-to-earth faults are most frequently located by the temporary insertion of a resistor in parallel with the Petersen coil, which increments the active residual current component.

The small residual currents that are observed during a phase-to-earth fault compromise the effectiveness of conventional Earth-Fault Overcurrent Protection. The Directional Earth-Fault Overcurrent Protection for Non-Earthed Systems, with its specially designed directional characteristic, based on the measurement of residual power, is a suitable alternative against earth-faults in systems which are isolated from earth or earthed through a Petersen coil.

### 5.10.2 OPERATION METHOD

The Directional Earth-Fault Overcurrent Protection for Non-Earthed Systems provides an independent protection stage, with two different selectable criteria for pickup. The pickup criteria can be based solely on the residual voltage (setting **Mode** configured as **U0**), or based on the residual voltage and the residual current (setting **Mode** configured as **I0 AND U0**). For pickup criteria based on residual voltage and residual current, several operating characteristics can be chosen in option. An additional and independent alarm stage capable of signalling the faulted phase, is also available. The function can be activated by setting change (setting **Operation**).

#### Voltage Pickup Mode

If setting **Mode** is configured as **U0**, the Directional Earth-Fault Overcurrent Protection for Non-Earthed Systems pickup depends only on the voltage signal. The function continuously monitors the residual voltage, which corresponds to three times the zero sequence voltage. It can be obtained from the internal sum of the three phase-to-earth voltage signals, associated in one analogue channel connected to the function input **U**.

$$\bar{U}_{res} = \bar{U}_A + \bar{U}_B + \bar{U}_C \quad (5.30)$$

As an alternative to the previous method, the displacement voltage can be directly measured in one analogue input, for instance from an independent open-delta connected voltage transformer winding. In this case, the function input **U** should be associated to a neutral analogue channel.

A timer, corresponding to setting **StrDelay**, starts counting if the measured residual voltage magnitude is higher than the threshold defined in setting **UresStr**. The function pickup is signalled after the timer elapses. This delay can be set to zero and in this case the pickup will be instantaneous. The stage instantaneously resets when the voltage magnitude is lower than 96% of setting **UresStr**. The built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs.

The pickup threshold is set in values per unit, relative to the rated VT primary phase-to-earth voltage.

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r / \sqrt{3} \quad (5.31)$$

An extended setting range provides the adequate discrimination of distinct asymmetrical fault conditions and the optional configuration of extremely sensitive pickup thresholds.

## Voltage and Current Pickup Mode

If setting **Mode** is configured as **IO AND U0**, the function uses both residual voltage (as defined in **Voltage Pickup Mode**) and residual current quantities for issuing the pickup signal.

The residual current corresponds to three times the zero sequence current. It can be obtained from the internal sum of the three phase current signals, associated in one analogue channel connected to the function input I.

$$\bar{I}_{res} = \bar{I}_A + \bar{I}_B + \bar{I}_C \quad (5.32)$$

As an alternative to the previous method, the residual current can be directly measured in one analogue input, for instance from an independent phase-balance neutral current transformer. It can also be obtained from the external sum of the three phase currents (Holmgreen circuit). In these cases, the function input I should be associated to a neutral analogue channel.

A timer, corresponding to setting **StrDelay**, starts counting if the measured residual voltage magnitude is higher than the threshold defined in setting **UresStr** and the selected operational characteristic is breach. The function pickup is signalled after the timer elapses. This delay can be set to zero and in this case the pickup will be instantaneous. The stage instantaneously resets when any of the criteria ceases to be met (with the respective dead bands).

Two distinct measuring principles for the operational characteristic, described below, are available: current magnitude (setting **ChrMode** configured with the option **MOD**) and wattmetric-based (setting **ChrMode** configured with the option **COS**). In both cases the operational characteristic is released by current threshold **IresOp** which is set in values per unit, relative to the rated CT primary current.

$$I_{op}[A] = I_{op}[p.u.] \cdot I_r \quad (5.33)$$

The operation threshold has an extended setting range that allows choosing distinct sensitivity levels for fault detection and enables the implementation of different protection coordination schemes. The configuration of highly sensitive operation thresholds is possible, namely if input I is associated with an extra sensitive analogue input.



The setting range for which the current threshold is valid depends on the specific option of the analogue input that is associated to the function:

- ◆ If the function is associated with three phase currents (internal sum option), the minimum threshold that can be set is 0,05 p.u. (5% of the rated value). If the setting is set below that value, the function operates when the current is above 0,05 p.u. only.
- ◆ The same applies if the function is associated to a neutral current with normal sensitivity.
- ◆ If the function is associated with an extra sensitive current input, the minimum threshold that can be set is 0,005 p.u. (0,5% of the rated value).

## Current Magnitude

If setting **ChrMode** is configured with the option **MOD**, the function operates when the measured current magnitude is higher than **IresOp**. The trip timer is cancelled when the magnitude is lower than 96% of that setting. The built-in hysteresis guarantees the adequate stability of the trip decision.

Additionally, the overcurrent stage can be complemented with a directional element, *i.e.* it can be set as non-directional (only overcurrent measurement) or directional (forward or reverse). This is configurable in setting **DirMode**.



The forward direction is defined as the direction into the protected object, whereas the reverse direction is the direction out from the protected object. The CT polarity should be conveniently configured according to this convention (please consult the corresponding subsection 4.4.3 - Channels).

In this mode, the relay evaluates the fault direction by the phase angle difference between the residual current and the symmetrical of the residual voltage. Both quantities should be greater than the respective thresholds. The corresponding directional characteristic is represented in Figure 5.15. The maximum torque angle, which defines the rotation of the characteristic, is configured by the user in setting **DirectionAngle**. A built-in hysteresis of 5° guarantees the adequate stability

of the direction decision. Furthermore, it is possible to set the opening angle of the characteristic in setting **ChrOpnAngle**, with the aim of restraining the range of operation of the relay and thus prevent its operation due to phase angle errors caused by CT saturation, for example.

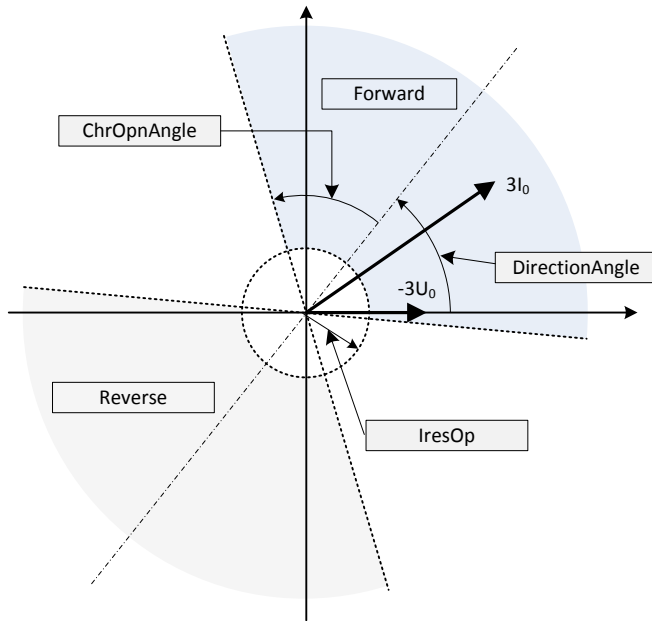


Figure 5.15. Directional Earth-Fault for Non-Earthed systems, with current magnitude operation.

### Wattmetric-Based

If setting **ChrMode** is configured with the option **COS**, the function compares the component of the residual current in the direction defined in setting **DirectionAngle** (relative to the symmetrical of the residual voltage) with the threshold **IresOp**, according to the characteristic shown in Figure 5.16.

The stage can be configured to operate in the forward or reverse direction. It may also be set as non-directional, in which case the function trips in both sides of the characteristic, provided that the modulus of the component of the residual current being evaluated is greater than the threshold **IresOp**. This is configurable in setting **DirMode**.



If **DirectionAngle** is set to  $0^\circ$ , in the forward direction, the Directional Earth-Fault Overcurrent Protection for Non-Earthed Systems behaves as a typical directional earth-fault protection relay measuring  $3I_0 \cos\varphi$ , where  $\varphi$  is the angle between the residual current and the symmetrical of the residual voltage. This configuration is recommended for networks with compensated neutral (Petersen coil) or high impedance earthed networks with a resistor connected to the neutral point, where the faulted feeder is the only one with active current component.

On the other hand, if **DirectionAngle** is set to  $90^\circ$ , also in the forward direction, the function behaves as a directional earth-fault protection measuring  $3I_0 \sin\varphi$ , which is typically the most adequate characteristic in case of systems with isolated neutral, where the currents are mainly capacitive.

The wide setting range of **DirectionAngle** enables other applications such as in networks that can be operated either with isolated or compensated neutral.

Furthermore, it is possible to set the opening angle of the characteristic in setting **ChrOpnAngle**, with the aim of restraining the range of operation of the relay by increasing the operate level for currents where the angle is larger than that setting. This prevents the operation due to phase angle errors caused by CT saturation, for example. When **ChrOpnAngle** is equal to  $90^\circ$ , the operating characteristic is simply limited by a straight line corresponding to threshold **IresOp**.

A built-in hysteresis, corresponding to 96% of **IresOp** or  $5^\circ$  relatively to **ChrOpnAngle**, guarantees the adequate stability of the trip decision.

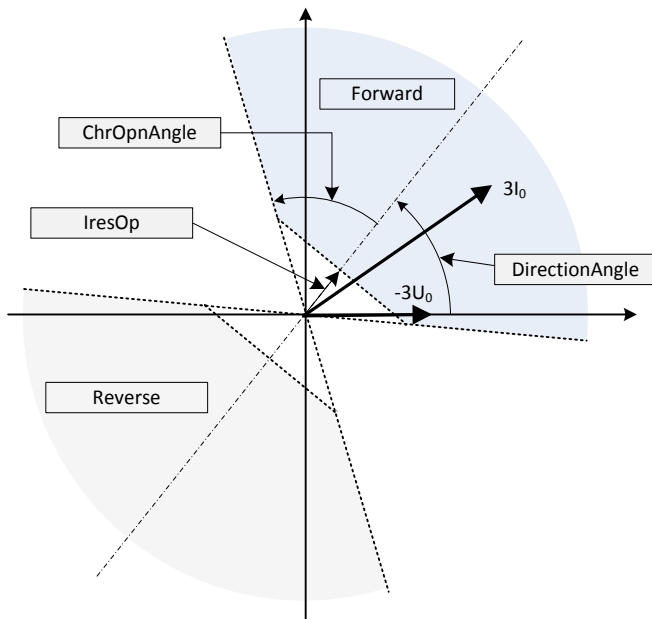


Figure 5.16. Directional Earth-Fault for Non-Earthed systems, with wattmetric-based operation.

### Definite Time Trip

The trip condition is the same for every pickup mode and operational characteristic selected; trip is signalled a selectable definite time after the pickup has been signalled, and is reset instantaneously with the pickup reset. The tripping time can be defined in setting **OpDelay**.

### Fault Indication and Alarm

Whenever the function trips, irrespective of the specific mode that is activated, a fault indication is signalled in **FtIndRs**. This output is persistent and the information is kept in non-volatile memory, preventing its loss in case of a device restart. It can only be manually cancelled by user control over the entity **FtIndRs**. The control order will only be accepted if the fault condition is no longer active.

The fault direction is signalled in function output **FaultDirection**, which has three possible values: **UNKNOWN**, **FORWARD** and **REVERSE**. If the directional element is not enabled, **FaultDirection** always indicates **UNKNOWN**. This is also the default entity state while no fault is detected.

Besides the trip stage, an independent alarm level is also available, but only if three phase-to-earth voltage signals are associated to the function input **U**. It is based on the supervision of the voltage unbalance between different phases during an earth-fault. When the magnitude of one of the phase-to-earth voltages is less than threshold **PhMinU** and simultaneously the magnitude of the other two is greater than threshold **PhMaxU**, the faulted phase (the one corresponding to **PhMinU**) is immediately signalled in the respective output **AlarmA**, **AlarmB** or **AlarmC**.

### Blocking Conditions

The function provides a general function block input (**Block**). It can be freely associated to any user-defined condition.

A voltage transformer failure causes the loss of the pickup and polarization quantity. In case the MCB trips, no measuring voltage will be available for relay polarization in all three phases simultaneously; on the other hand, in case of an unbalanced VT fault, the residual voltage cannot be calculated. The VT failure indication should be connected to the function input **VTFail**. It may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision). If this indication is received, the function will be blocked.

The blocking condition is signalled in the corresponding output (**Blocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ The analogue channel associated to input **U** does not correspond to a neutral or to a group of three phase-to earth voltage signals;
- ◆ Setting **Mode** is configured as **IO AND U0** and there is no analogue channel associated to input **I**;
- ◆ Setting **Mode** is configured as **IO AND U0** and the analogue channel associated to input **I** does not correspond to a neutral or to a group of three phase current signals.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ The value of setting **IresOp** does not comply with the measuring range of the current input the function is associated with: the function sensitivity is limited according to the possible measuring range.

The configuration is valid and the function operates accordingly otherwise.

### 5.10.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.31 and Table 5.32, respectively.

**Table 5.31. Directional Earth-Fault Overcurrent for Non-Earthed Systems function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Polarizing voltages
I	I	ANL CH	-	Operating current
Block	Block	DIG	4	Function block
VTFail	VT Failure	DIG	2	Voltage transformer failure

**Table 5.32. Directional Earth-Fault Overcurrent for Non-Earthed Systems function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
Blocked	Blocked	DIG	-	Function blocked
Pickup	Pickup	DIG	-	Start
Trip	Trip	DIG	-	Trip
AlarmA	Alarm A	DIG	-	Fault detection in phase A
AlarmB	Alarm B	DIG	-	Fault detection in phase B
AlarmC	Alarm C	DIG	-	Fault detection in phase C
FaultDirection	Fault Direction	INT	-	Fault direction indication
FltIndRs	Fault Ind Rs	DIG CTRL	Yes	Fault persistent indication

## 5.10.4 SETTINGS

The function settings are listed in Table 5.33.

**Table 5.33. Directional Earth-Fault Overcurrent for Non-Earthed Systems function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
UresStr	Ures Str	$[0.01..3.0] \times U_r$	0.2	Residual voltage start threshold
StrDelay	Str Delay	$[0..300000]$ ms	0	Start delay time
OpDelay	Op Delay	$[0..300000]$ ms	1000	Operation delay time
PhMinU	Phase MinU	$[0.1..2.0] \times U_r$	0.5	Faulted phase voltage threshold
PhMaxU	Phase MaxU	$[0.1..2.0] \times U_r$	1.5	Unfaulted phase voltage threshold
Mode	Mode	U0 / I0 AND U0	I0 AND U0	Operation quantity
IresOp	IresOp	$[0.005..1.0] \times I_r$	0.05	Residual current operation threshold
DirMode	Dir Mode	NON-DIR / FORWARD / REVERSE	NON-DIR	Direction
ChrMode	Chr Mode	COS / MOD	MOD	Operation characteristic shape
DirectionAngle	Direction Angle	$[0.0..90.0]$ °	0.0	Characteristic direction angle
ChrOpnAngle	Chr Open Angle	$[10.0..90.0]$ °	90.0	Characteristic opening angle

## 5.11 DIRECTIONAL POWER

### 5.11.1 INTRODUCTION

The Directional Power Protection supervises the three-phase complex power in a certain network element, whether it is a feeder, a generator or other power equipment. It is responsible for operating when the component of the power in a specified direction is higher (overpower protection) or lower (underpower protection) than a pre-defined threshold.

The Directional Power Protection is most used in generator applications, as a reverse active power protection. In this mode, it allows the identification of low mechanical power in the rotating shaft, when this is not sufficient to cover generator losses and the machine starts operating as a synchronous motor, consuming energy from the network it is connected to. Although this is a safe operation mode for the generator, the machine will behave as a load in this state and it may be desirable to disconnect it from the network. The reverse power condition may also indicate a problem in the turbine, and it should be advisable to trip in order to prevent further damage and overheating.

Reverse underpower protection is more dependable because an additional margin is considered in the forward direction; however, an unwanted trip may be issued, if the active power in the forward direction is low, especially during generator startup. By the contrary, overpower protection is more secure but less dependable because a minimum power in the reverse direction is required to operate.

Other applications of the Directional Power Protection may be envisaged. For instance, a forward active power protection can be considered, as well as a protection element supervising the reactive power (forward or reverse). The component of the three-phase power in any other direction can also be evaluated, for specific applications.

### 5.11.2 OPERATION METHOD

Two independent overpower stages and two independent underpower stages, all with definite time characteristic, are available. Each stage can be separately activated by setting change (setting **OPStxOperation** for overpower stages, and setting **UPStxOperation** for underpower stages, x = 1 or 2).

#### Measuring Principle

The Directional Power Protection function continuously monitors the three-phase power, obtained from the current and voltage signals associated in the analogue channels connected to the function inputs **I** and **U**, respectively.

The three-phase power is available in a wide range of possible configurations. Its specific calculation formula depends on the current and voltage signals that are connected to the function. Table 5.34 lists the possible cases.

**Table 5.34. Three-phase power calculation.**

Voltage signals (available)	Current signals (required)	Power calculation	Description
$U_A, U_B, U_C$	$I_A, I_B, I_C$	$\bar{S} = \bar{U}_A \cdot \bar{I}_A^* + \bar{U}_B \cdot \bar{I}_B^* + \bar{U}_C \cdot \bar{I}_C^*$	If all three phase-to-earth voltages are available
$U_{AB}, U_{BC}$	$I_A, I_C$	$\bar{S} = \bar{U}_{AB} \cdot \bar{I}_A^* - \bar{U}_{BC} \cdot \bar{I}_C^*$	If two phase-to-phase voltages are available, according to Aron connection (similar for other pair of voltages)
$U_{AB}$	$I_A, I_B$	$\bar{S} = \bar{U}_{AB} \cdot (\bar{I}_A^* - \bar{I}_B^*)$	If only one phase-to-phase voltage is available (similar for $U_{BC}$ or $U_{CA}$ )
$U_A$	$I_A$	$\bar{S} = 3 \cdot \bar{U}_A \cdot \bar{I}_A^*$	If only one phase-to-earth voltage is available (similar for $U_B$ or $U_C$ )

Only the first two cases provide the exact three-phase power measurement. The last two only give the exact value if one assumes that the system is operating in perfectly symmetrical conditions.

The function pickup and trip are independently signalled for each stage, if the operating conditions are met. The operating characteristic depends on the type of stage: overpower or underpower.

The pickup thresholds are directly set in MVA. An extended setting range is available, from a power level as low as 1 kVA to a power level as high as 1 GVA, which allows adapting the function sensitivity to generators of distinct rated values.

### Overpower Stages

In the case of overpower stages, the pickup is signalled according to the characteristic shown in Figure 5.17, *i.e.* when the component of the three-phase complex power in the direction specified in setting **OPStxDirectionAngle** is greater than the pickup threshold defined in setting **OPStxSop**.

An adjustable hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The function resets when the three-phase complex power component being evaluated is less than the reset threshold. The ratio between reset and pickup thresholds is defined in setting **OPStxDropRatio**. A maximum dropout ratio of 96% is allowed.

The directional overpower stage enables the implementation of a typical reverse power protection scheme if the direction angle is set to 180°. In this case, the power component supervised is the active power. It is also possible to implement a forward active power protection stage if the characteristic angle is set to 0°. If instead the direction angle is configured to 90° or 270°, only the reactive power component is supervised, and a forward or reverse reactive power protection stage is implemented, respectively.

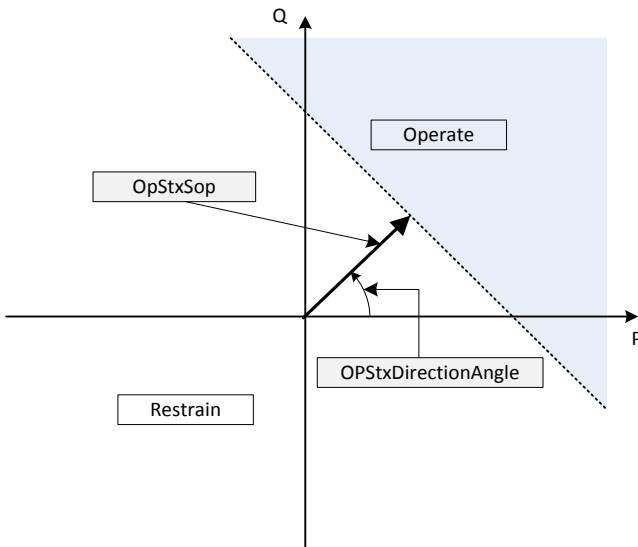


Figure 5.17. Directional overpower stage characteristic.

### Underpower Stages

In the case of underpower stages, the pickup is signalled according to the characteristic shown in Figure 5.18, *i.e.* when the component of the three-phase complex power in the direction specified in setting **UPStxDirectionAngle** is less than the pickup threshold defined in setting **UPStxSop**.

An adjustable hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The function resets when the three-phase complex power component being evaluated is greater than the reset threshold. The ratio between reset and pickup thresholds is defined in setting **UPStxDropRatio**. A minimum dropout ratio of 104% is allowed.

The directional underpower stage enables the implementation of a typical reverse power protection scheme if the direction angle is set to 0°. In this case, the power component supervised is the active power. It is also possible to implement a forward active power protection stage if the characteristic angle is set to 180°. If instead the direction angle is configured to 90° or 270°, only the reactive power component is supervised, and a reverse or forward reactive power protection stage is implemented, respectively.



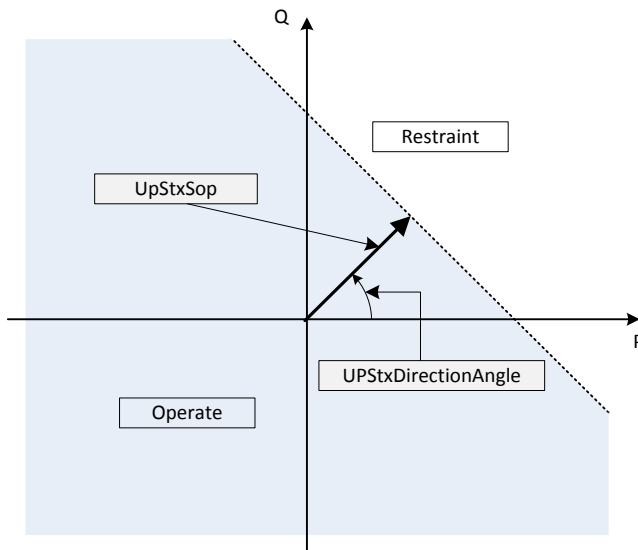


Figure 5.18. Directional underpower stage characteristic.

### Definite Time Characteristic

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**OPStxTop** or **UPStxTop**). If the operational time is set to zero, the trip will be instantaneous.

A dropout delay can be additionally set to stabilize pickup outputs. It is available in setting **OPStxDropDelay** for overpower stages and **UPStxDropDelay** for underpower stages. If the dropout delay is zero, the reset of the corresponding stage is always instantaneous when the three-phase complex power component being evaluated meets the reset criterion. On the other hand, if the dropout delay is other than zero, the stage reset will be delayed (please consult subsection 8.1.4 - Definite Time Reset for more details).

After the trip has been issued, the stage always resets immediately after the pickup condition is cancelled.

### Blocking Conditions

The function provides an individual block input for each protection stage (**OPSt1Block**, **OPSt2Block**, **UPSt1Block** and **UPSt2Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

Independently of the user-defined block conditions, the function may be optionally blocked due to circuit breaker open, if the circuit breaker status is associated to the **Position** input. In the case some stage is already picked up when the circuit breaker opens, it will be immediately reset. This can be relevant for underpower stages because the zero power condition is located inside the operating characteristic, preventing those stages from resetting after tripping. This option is also applied to the overpower stages. The function may be kept blocked after the circuit breaker closes for a settable amount of time, defined in setting **BlockedTime**. This ensures that the function does not operate while the power is still low during the startup of the generator to which it is applied.

The Directional Power Protection can also operate incorrectly in case of a failure in the voltage measuring circuit because the three-phase power will be miscalculated in this case. All function stages are automatically blocked if a failure in the voltage measuring circuit is indicated in the **VTFail** input. This information may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision) or the trip indication of the MCB that protects the voltage transformer can be directly used.

The blocking condition is signalled in the corresponding stage output (**OPStxBlocked** or **UPStxBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I** or **U**;
- ◆ There are analogue channels associated to inputs **I** and **U**, but there is not enough information for three-phase power calculation (e.g., only  $I_A$  and  $U_B$  are available).

The configuration is valid and the function operates accordingly otherwise.

### 5.11.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.35 and Table 5.36, respectively.

**Table 5.35. Directional Power function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Phase currents
U	U	ANL CH	-	Phase voltages
Block	Block	DIG	4	Function general block
OPSt1Block	OP St1 Block	DIG	2	Overpower stage 1 block
OPSt2Block	OP St2 Block	DIG	2	Overpower stage 2 block
UPSt1Block	UP St1 Block	DIG	2	Underpower stage 1 block
UPSt2Block	UP St2 Block	DIG	2	Underpower stage 2 block
VTFail	VT Failure	DIG	2	Voltage transformer failure
Position	Position	DB DIG	1	Circuit breaker position

**Table 5.36. Directional Power function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
OPSt1Behavior	OP St1 Behavior	INT	-	Overpower stage 1 operation mode
OPSt2Behavior	OP St2 Behavior	INT	-	Overpower stage 2 operation mode
UPSt1Behavior	UP St1 Behavior	INT	-	Underpower stage 1 operation mode
UPSt2Behavior	UP St2 Behavior	INT	-	Underpower stage 2 operation mode
Health	Health	INT	-	Function health
OPSt1Blocked	OP St1 Blocked	DIG	-	Overpower stage 1 blocked
OPSt2Blocked	OP St2 Blocked	DIG	-	Overpower stage 2 blocked
UPSt1Blocked	UP St1 Blocked	DIG	-	Underpower stage 1 blocked
UPSt2Blocked	UP St2 Blocked	DIG	-	Underpower stage 2 blocked
OPSt1Pickup	OP St1 Pickup	DIG	-	Overpower stage 1 general start
OPSt2Pickup	OP St2 Pickup	DIG	-	Overpower stage 2 general start
UPSt1Pickup	UP St1 Pickup	DIG	-	Underpower stage 1 general start
UPSt2Pickup	UP St2 Pickup	DIG	-	Underpower stage 2 general start
OPSt1Trip	OP St1 Trip	DIG	-	Overpower stage 1 general trip
OPSt2Trip	OP St2 Trip	DIG	-	Overpower stage 2 general trip
UPSt1Trip	UP St1 Trip	DIG	-	Underpower stage 1 general trip
UPSt2Trip	UP St2 Trip	DIG	-	Underpower stage 2 general trip

## 5.11.4 SETTINGS

The function settings are listed in Table 5.37.

**Table 5.37. Directional Power function settings.**

Identifier	Title	Range	Factory value	Description
BlockedTime	Blocked Time	[0..60000] ms	15000	Block time after the breaker switches from open to closed
OPSt1Operation	OP St1 Operation	OFF / ON	OFF	Overpower stage 1 operation
OPSt1DirectionAngle	OP St1 Dir Angle	[0.0..360.0] °	180.0	Overpower stage 1 characteristic direction angle
OPSt1Sop	OP St1 Sop	[0.001..1000.0] MVA	1.0	Overpower stage 1 operation threshold
OPSt1Top	OP St1 Top	[0..60000] ms	1000	Overpower stage 1 operation delay time
OPSt1DropRatio	OP St1 Drop Ratio	[0.80..0.96] × S <sub>op</sub>	0.96	Overpower stage 1 dropout ratio
OPSt1DropDelay	OP St1 Drop Delay	[0..60000] ms	0	Overpower stage 1 dropout delay time
OPSt2Operation	OP St2 Operation	OFF / ON	OFF	Overpower stage 2 operation
OPSt2DirectionAngle	OP St2 Dir Angle	[0.0..360.0] °	270.0	Overpower stage 2 characteristic direction angle
OPSt2Sop	OP St2 Sop	[0.001..1000.0] MVA	1.0	Overpower stage 2 operation threshold
OPSt2Top	OP St2 Top	[0..60000] ms	1000	Overpower stage 2 operation delay time
OPSt2DropRatio	OP St2 Drop Ratio	[0.80..0.96] × S <sub>op</sub>	0.96	Overpower stage 2 dropout ratio
OPSt2DropDelay	OP St2 Drop Delay	[0..60000] ms	0	Overpower stage 2 dropout delay time
UPSt1Operation	UP St1 Operation	OFF / ON	OFF	Underpower stage 1 operation
UPSt1DirectionAngle	UP St1 Dir Angle	[0.0..360.0] °	0.0	Underpower stage 1 characteristic direction angle
UPSt1Sop	UP St1 Sop	[0.001..1000.0] MVA	1.0	Underpower stage 1 operation threshold
UPSt1Top	UP St1 Top	[0..60000] ms	1000	Underpower stage 1 operation delay time
UPSt1DropRatio	UP St1 Drop Ratio	[1.04..1.20] × S <sub>op</sub>	1.04	Underpower stage 1 dropout ratio
UPSt1DropDelay	UP St1 Drop Delay	[0..60000] ms	0	Underpower stage 1 dropout delay time
UPSt2Operation	UP St2 Operation	OFF / ON	OFF	Underpower stage 2 operation
UPSt2DirectionAngle	UP St2 Dir Angle	[0.0..360.0] °	90.0	Underpower stage 2 characteristic direction angle

Identifier	Title	Range	Factory value	Description
UPSt2Sop	UP St2 Sop	[0.001..1000.0] MVA	1.0	Underpower stage 2 operation threshold
UPSt2Top	UP St2 Top	[0..60000] ms	1000	Underpower stage 2 operation delay time
UPSt2DropRatio	UP St2 Drop Ratio	[1.04..1.20] × $S_{op}$	1.04	Underpower stage 2 dropout ratio
UPSt2DropDelay	UP St2 Drop Delay	[0..60000] ms	0	Underpower stage 2 dropout delay time

## 5.12 PHASE UNDERVOLTAGE

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### 5.12.1 INTRODUCTION

Undervoltage conditions, whether voltage sags or interruptions, correspond to a sustained decrease in the magnitude of the fundamental frequency component of one or more phase-to-earth or phase-to-phase voltage signals. These abnormal conditions may compromise power system stability and must be detected as soon as possible in order to minimize their effect in the overall operating conditions. They can also be responsible for ineffective attempts of the on-load tap changers to increase the voltage value or they can cause permissible torques in electric machines to be exceeded.

Several causes may be associated to voltage sags and interruptions, such as:

- ◆ Incorrect operation of the voltage regulator or failure of the on-load tap changer;
- ◆ Extreme system overload, possibly in association with the previous factor;
- ◆ A short-circuit at some location of the network or a subsequent power outage.

In case of short-circuits, dedicated protection functions provide an effective resource to eliminate the undervoltage source. The Phase Undervoltage Protection can be used in complement of main protection, for circuit breaker tripping, as a backup function with a long operation time. It can also be applied for selective tripping of asynchronous machines when excessive torques can be reached. In alternative, the Phase Undervoltage Protection can be used in specific fault detection or blocking logic or for alarm only. It can also be integrated in a user programmable logic scheme with the aim of issuing voltage control actions.

Most frequently, the Phase Undervoltage Protection is used to initiate load shedding programs, for selective disconnection of network sections in case of major power outages, in order to prepare subsequent system restoration.

### 5.12.2 OPERATION METHOD

Two independent undervoltage stages are available: the first stage has a definite time characteristic, whereas for the second stage a definite or inverse time characteristic can be chosen in option. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1 or 2).

#### Measuring Principle

The Phase Undervoltage Protection function continuously monitors one, two or three voltage signals, associated in one analogue channel connected to the function input **U**. The operating quantities can be either phase-to-earth or phase-to-phase voltages. If all three phase-to-earth voltages are connected to input **U**, the function can be configured to evaluate the input phase-to-earth voltages or, in option, the calculated phase-to-phase voltages, according to setting **VoltageQty**. On the other hand, if one or more phase-to-phase voltages are associated to input **U**, only phase-to-phase voltages can be used as operating quantities.

The protection function is executed in full-scheme mode, which means that there are separate protection elements for monitoring each operating voltage. The function pickup and trip are independently signalled for each phase and stage if the operating conditions are met. If the operating quantities are phase-to-phase voltages, whenever some of the input signals meet the operating conditions, the two corresponding phase outputs are signalled.

There are also general pickup and trip outputs for each stage. They correspond to the logical OR of the phase outputs, that is, they are activated, respectively, if at least one phase pickup or trip is active.

The stage pickup is signalled when the measured voltage magnitude is lower than the threshold defined in the corresponding stage setting (**StxUop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The exact pickup and reset levels depend on the time characteristic selected.

The pickup threshold is set in values per unit, relative to the rated VT primary voltage: in the case of phase-to-earth operating voltages, equation (5.34) applies; in the case of phase-to-phase operating voltages, equation (5.35) should be used instead.

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r / \sqrt{3} \quad (5.34)$$

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r \quad (5.35)$$

For all the stages, the operation threshold can be set below or above rated voltage. This extended setting range provides additional configuration flexibility, allowing the function to be used for detection of voltage sags, voltage interruptions or voltage recovery conditions.

### Definite Time Characteristic

This is the only possible operating characteristic for stage 1. It can also be set in option for stage 2.

If definite time characteristic is selected, the stage pickup is signalled when the measured voltage magnitude is lower than the threshold defined in the corresponding stage setting (**StxUop**). It resets when the magnitude is higher than 104% of that setting.

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous. When the definite time characteristic is selected, the stage instantaneously resets if the voltage magnitude rises above the reset level.

### Inverse Time Characteristic

This operating characteristic can be selected in option only for stage 2.

If inverse time characteristic is selected, the pickup only occurs if the voltage magnitude is lower than 0.96 times the operation threshold, in order to avoid infinite time integration (see equation (5.36)). The reset occurs when the measured value is higher than the threshold setting.

The trip time is not constant and depends on the measured voltage. It is inversely proportional to the difference between the measured voltage  $U$  and the operation threshold  $U_{op}$  (setting **StxUop**), according to (5.36). The expression is integrated over time in order to accommodate voltage variations in the time between pickup and trip. The time multiplier  $TM$  (setting **StxTMS**) allows the user to adjust the trip time. Please refer to annex 8.1 - Definite and Inverse Time Characteristics for more details on this characteristic.

$$t = \frac{TM}{\frac{(U_{op} - U)}{U_{op}}} \quad (5.36)$$

As for the previous option, the stage reset is also instantaneous when the time inverse characteristic is selected.

### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** and **St2Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

The Phase Undervoltage Protection should be blocked when the line that is being supervised is disconnected, if the voltage transformers are in the line side of the circuit breaker. The actual blocking condition may depend on the status of several circuit breakers (especially for topologies with more than one bus or breaker bypass arrangements); it can be programmed by the user and associated to the block inputs mentioned above.

The same applies during an open pole condition, if the circuit breaker is capable of single-pole tripping. Three independent inputs (**OpenPoleA**, **OpenPoleB** and **OpenPoleC**) are available for this purpose; they should be associated with the corresponding outputs of a separate open pole detector function. Only the undervoltage elements that monitor the disconnected phase are blocked in this case.

The Phase Undervoltage Protection can also operate incorrectly in case of a failure in the voltage measuring circuit. Only one phase is typically affected if this is the result of a blown fuse; however, if the associated voltage transformer is protected by a miniature circuit breaker (MCB), no measuring voltage will be available in all three phases simultaneously. All function stages are automatically blocked if a failure in the voltage measuring circuit is indicated in the **VTFail** input. This information may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision) or the trip indication of the MCB that protects the voltage transformer can be directly used.

The blocking condition is signalled in the corresponding stage output (**StxBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ A neutral voltage channel is associated to input **U**;

- ◆ One or two phase-to-earth voltages are associated to input **U** and setting **VoltageQty** is equal to **PHASE-PHASE**;
- ◆ One or more phase-to-phase voltages are associated to input **U** and setting **VoltageQty** is equal to **PHASE-EARTH**.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ At least one open pole input is connected but not all the three: the open pole block is not enabled in this case.

The configuration is valid and the function operates accordingly otherwise.

### 5.12.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.38 and Table 5.39, respectively.

**Table 5.38. Phase Undervoltage function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Operating voltages
Block	Block	DIG	4	Function general block
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block
VTFail	VT Failure	DIG	2	Voltage transformer failure
OpenPoleA	Open Pole A	DIG	2	Open pole, phase A
OpenPoleB	Open Pole B	DIG	2	Open pole, phase B
OpenPoleC	Open Pole C	DIG	2	Open pole, phase C

**Table 5.39. Phase Undervoltage function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St1PickupA	St1 Pickup A	DIG	-	Stage 1 start, phase A
St1PickupB	St1 Pickup B	DIG	-	Stage 1 start, phase B
St1PickupC	St1 Pickup C	DIG	-	Stage 1 start, phase C
St2PickupA	St2 Pickup A	DIG	-	Stage 2 start, phase A
St2PickupB	St2 Pickup B	DIG	-	Stage 2 start, phase B
St2PickupC	St2 Pickup C	DIG	-	Stage 2 start, phase C
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St1TripA	St1 Trip A	DIG	-	Stage 1 trip, phase A

Identifier	Title	Type	NV	Description
St1TripB	St1 Trip B	DIG	-	Stage 1 trip, phase B
St1TripC	St1 Trip C	DIG	-	Stage 1 trip, phase C
St2TripA	St2 Trip A	DIG	-	Stage 2 trip, phase A
St2TripB	St2 Trip B	DIG	-	Stage 2 trip, phase B
St2TripC	St2 Trip C	DIG	-	Stage 2 trip, phase C
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip

## 5.12.4 SETTINGS

The function settings are listed in Table 5.40.

**Table 5.40. Phase Undervoltage function settings.**

Identifier	Title	Range	Factory value	Description
VoltageQty	Voltage Quantity	PHASE-EARTH / PHASE-PHASE	PHASE-EARTH	Voltage quantity
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1Uop	St1 Uop	$[0.01..2.0] \times U_r$	0.8	Stage 1 operation threshold
St1Top	St1 Top	[0..300000] ms	1000	Stage 1 operation delay time
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2Uop	St2 Uop	$[0.01..2.0] \times U_r$	0.8	Stage 2 operation threshold
St2Top	St2 Top	[0..300000] ms	1000	Stage 2 operation delay time
St2Curve	St2 Curve	DEF TIME / INV TIME	DEF TIM.	Stage 2 curve type
St2TMS	St2 TMS	[0.05..15.0]	1.0	Stage 2 time multiplier



## 5.13 PHASE OVERVOLTAGE

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### 5.13.1 INTRODUCTION

The Phase Overvoltage Protection protects the electric power system against voltage levels that may damage the power equipment, leading to the failure of the insulation or to ineffective attempts of the on-load tap changers to decrease the voltage value.

Overvoltages in a power system can be of a transient or permanent nature. Different causes and protection mechanisms are associated to each one of these types of phenomenon. Transient overvoltages are originated by electric discharges on the vicinity of conductors or by switching operations. They correspond to very fast transients superimposed in the a.c. voltage waveform, and they are tackled by specific equipment as surge arresters.

The Phase Overvoltage Protection is suited to the protection against permanent overvoltages, *i.e.* those that correspond to a sustained condition at the fundamental frequency component. The increment of the voltage magnitude in one or more phases can be associated to several causes, such as:

- ◆ Incorrect operation of the voltage regulator or failure of the on-load tap changer;
- ◆ Sudden loss of load, voltage recovery after load shedding or inadvertent connection of a capacitor bank;
- ◆ Phase-to-earth faults, especially in networks with a non-solid neutral connection to earth.

For the last situation, dedicated earth-fault protection functions provide an effective resource to eliminate the overvoltage source. For the first two causes, the Phase Overvoltage Protection function should be used instead.

The function can be used for circuit breaker tripping or, as an alternative, for alarm only. It can also be integrated in a user programmable logic scheme with the aim of issuing voltage control actions.

### 5.13.2 OPERATION METHOD

Two independent overvoltage stages are available: the first stage has a definite time characteristic, whereas for the second stage a definite or inverse time characteristic can be chosen in option. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1 or 2).

#### Measuring Principle

The Phase Overvoltage Protection function continuously monitors one, two or three voltage signals, associated in one analogue channel connected to the function input **U**. The operating quantities can be either phase-to-earth or phase-to-phase voltages. If all three phase-to-earth voltages are connected to input **U**, the function can be configured to evaluate the input phase-to-earth voltages or, in option, the calculated phase-to-phase voltages, according to setting **VoltageQty**. On the other hand, if one or more phase-to-phase voltages are associated to input **U**, only phase-to-phase voltages can be used as operating quantities.

The protection function is executed in full-scheme mode, which means that there are separate protection elements for monitoring each operating voltage. The function pickup and trip are independently signalled for each phase and stage if the operating conditions are met. If the operating quantities are phase-to-phase voltages, whenever some of the input signals meet the operating conditions, the two corresponding phase outputs are signalled.

There are also general pickup and trip outputs for each stage. They correspond to the logical OR of the phase outputs, that is, they are activated, respectively, if at least one phase pickup or trip is active.

The stage pickup is signalled when the measured voltage magnitude is higher than the threshold defined in the corresponding stage setting (**StxUop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The exact pickup and reset levels depend on the time characteristic selected.

The pickup threshold is set in values per unit, relative to the rated VT primary voltage: in the case of phase-to-earth operating voltages, equation (5.37) applies; in the case of phase-to-phase operating voltages, equation (5.38) should be used instead.

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r / \sqrt{3} \quad (5.37)$$

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r \quad (5.38)$$

For all the stages, the operation threshold can be set above or below rated voltage. This extended setting range provides additional configuration flexibility, allowing the function to be used for detection of both overvoltage and voltage recovery conditions.

### Definite Time Characteristic

This is the only possible operating characteristic for stage 1. It can also be set in option for stage 2.

If definite time characteristic is selected, the stage pickup is signalled when the measured voltage magnitude is higher than the threshold defined in the corresponding stage setting (**StxUop**). It resets when the magnitude is lower than 96% of that setting.

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous. When the definite time characteristic is selected, the stage instantaneously resets if the voltage magnitude drops below the reset level.

### Inverse Time Characteristic

This operating characteristic can be selected in option only for stage 2.

If inverse time characteristic is selected, the pickup only occurs if the voltage magnitude is higher than 1.04 times the operation threshold, in order to avoid infinite time integration (see equation (5.39)). The reset occurs when the measured value is lower than the threshold setting.

The trip time is not constant and depends on the measured voltage. It is inversely proportional to the difference between the measured voltage  $U$  and the operation threshold  $U_{op}$  (setting **StxUop**), according to (5.39). The expression is integrated over time in order to accommodate voltage variations in the time between pickup and trip. The time multiplier  $TM$  (setting **StxTMS**) allows the user to adjust the trip time. Please refer to annex 8.1 - Definite and Inverse Time Characteristics for more details on this characteristic.

$$t = \frac{TM}{\frac{(U - U_{op})}{U_{op}}} \quad (5.39)$$

As for the previous option, the stage reset is also instantaneous when the time inverse characteristic is selected.

### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** and **St2Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

The blocking condition is signalled in the corresponding stage output (**StxBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ A neutral voltage channel is associated to input **U**;
- ◆ One or two phase-to-earth voltages are associated to input **U** and setting **VoltageQty** is equal to **PHASE-PHASE**;
- ◆ One or more phase-to-phase voltages are associated to input **U** and setting **VoltageQty** is equal to **PHASE-EARTH**.

The configuration is valid and the function operates accordingly otherwise.

## 5.13.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.41 and Table 5.42, respectively.

**Table 5.41. Phase Overvoltage function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Operating voltages
Block	Block	DIG	4	Function general block
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block

**Table 5.42. Phase Overvoltage function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St1PickupA	St1 Pickup A	DIG	-	Stage 1 start, phase A
St1PickupB	St1 Pickup B	DIG	-	Stage 1 start, phase B
St1PickupC	St1 Pickup C	DIG	-	Stage 1 start, phase C
St2PickupA	St2 Pickup A	DIG	-	Stage 2 start, phase A
St2PickupB	St2 Pickup B	DIG	-	Stage 2 start, phase B
St2PickupC	St2 Pickup C	DIG	-	Stage 2 start, phase C
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St1TripA	St1 Trip A	DIG	-	Stage 1 trip, phase A
St1TripB	St1 Trip B	DIG	-	Stage 1 trip, phase B
St1TripC	St1 Trip C	DIG	-	Stage 1 trip, phase C
St2TripA	St2 Trip A	DIG	-	Stage 2 trip, phase A
St2TripB	St2 Trip B	DIG	-	Stage 2 trip, phase B
St2TripC	St2 Trip C	DIG	-	Stage 2 trip, phase C
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip

### 5.13.4 SETTINGS

The function settings are listed in Table 5.43.

**Table 5.43. Phase Overvoltage function settings.**

Identifier	Title	Range	Factory value	Description
VoltageQty	Voltage Quantity	PHASE-EARTH / PHASE-PHASE	PHASE-EARTH	Voltage quantity
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1Uop	St1 Uop	$[0.01..2.0] \times U_r$	1.2	Stage 1 operation threshold
St1Top	St1 Top	$[0..300000]$ ms	1000	Stage 1 operation delay time
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2Uop	St2 Uop	$[0.01..2.0] \times U_r$	1.2	Stage 2 operation threshold
St2Top	St2 Top	$[0..300000]$ ms	1000	Stage 2 operation delay time
St2Curve	St2 Curve	DEF TIME / INV TIME	DEF TIM.	Stage 2 curve type
St2TMS	St2 TMS	$[0.05..15.0]$	1.0	Stage 2 time multiplier

## 5.14 RESIDUAL OVERVOLTAGE

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### 5.14.1 INTRODUCTION

The Residual Overvoltage Protection function can be used as an additional protective element for earth-fault detection, in complement of other protection functions. In fact, the zero sequence voltage is a reliable indicator of the presence of an earth-fault in the network, since this component has a very low magnitude in all other power system conditions such as three-phase balanced load or phase-to-phase faults.

The magnitude of the zero sequence voltage during a phase-to-earth fault is affected by several factors, depending on the system earthing. For instance, in networks which are isolated from earth or earthed through an arc suppression coil, the zero sequence voltage reaches extremely high values for most phase-to-earth faults in the network, enabling their secure detection by the Residual Overvoltage Protection. On the other hand, for low impedance earthed systems, the magnitude of the zero sequence voltage decreases as the fault resistance increases or the fault is further away from the relay location. In these systems, the zero sequence voltage can reach very high values for close-in phase-to-earth faults, whereas high-impedance faults may require extremely sensitive detection thresholds.

The Residual Overvoltage Protection provides an effective way to detect earth-faults, although it is not able to identify the fault location. Nevertheless, it can be used for circuit breaker tripping, for example when configured as a backup function with a long operation time; or in network locations where no zero sequence current flowing is possible, for example, near a delta-connected transformer winding. In alternative, it can be used for alarm only or integrated in an earth-fault detection scheme, combined, for instance, with the Earth-Fault Overcurrent Protection.

### 5.14.2 OPERATION METHOD

Two independent overvoltage stages are available: the first stage has a definite time characteristic, whereas for the second stage a definite or inverse time characteristic can be chosen in option. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1 or 2).

#### Measuring Principle

The Residual Overvoltage Protection function continuously monitors the residual voltage, which corresponds to three times the zero sequence voltage. It can be obtained from the internal sum of the three phase-to-earth voltage signals, associated in one analogue channel connected to the function input **U**.

$$\bar{U}_{res} = \bar{U}_A + \bar{U}_B + \bar{U}_C \quad (5.40)$$

As an alternative to the previous method, the displacement voltage can be directly measured in one analogue input, for instance from an independent open-delta connected voltage transformer winding. In this case, the function input **U** should be associated to a neutral analogue channel.

The function pickup and trip are independently signalled for each stage, if the operating conditions are met.

The stage pickup is signalled when the measured voltage magnitude is higher than the threshold defined in the corresponding stage setting (**StxUop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The exact pickup and reset levels depend on the time characteristic selected.

The pickup threshold is set in values per unit, relative to the rated VT primary phase-to-earth voltage.

$$U_{op} [kV] = U_{op} [p.u.] \cdot U_r / \sqrt{3} \quad (5.41)$$

For all the stages, an extended setting range provides the adequate discrimination of distinct asymmetrical fault conditions and the optional configuration of extremely sensitive operation thresholds.

#### Definite Time Characteristic

This is the only possible operating characteristic for stage 1. It can also be set in option for stage 2.

If definite time characteristic is selected, the stage pickup is signalled when the measured voltage magnitude is higher than the threshold defined in the corresponding stage setting (**StxUop**). It resets when the magnitude is lower than 96% of that setting.

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous. When the definite time characteristic is selected, the stage instantaneously resets if the voltage magnitude drops below the reset level.

### Inverse Time Characteristic

This operating characteristic can be selected in option only for stage 2.

If inverse time characteristic is selected, the pickup only occurs if the voltage magnitude is higher than 1.04 times the operation threshold, in order to avoid infinite time integration (see equation (5.42)). The reset occurs when the measured value is lower than the threshold setting.

The trip time is not constant and depends on the measured voltage. It is inversely proportional to the difference between the measured voltage  $U$  and the operation threshold  $U_{op}$  (setting **StxUop**), according to (5.42). The expression is integrated over time in order to accommodate voltage variations in the time between pickup and trip. The time multiplier  $TM$  (setting **StxTMS**) allows the user to adjust the trip time. Please refer to annex 8.1 - Definite and Inverse Time Characteristics for more details on this characteristic.

$$t = \frac{TM}{\frac{(U - U_{op})}{U_{op}}} \quad (5.42)$$

As for the previous option, the stage reset is also instantaneous when the time inverse characteristic is selected.

### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** and **St2Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

The Residual Overvoltage Protection should be blocked during an open pole condition, if the circuit breaker is capable of single-pole tripping, because a voltage asymmetry may exist in this situation. An independent input (**OpenPole**) is available for this purpose; it should be associated with the corresponding output of a separate open pole detector function.

The function can also operate incorrectly in case of an asymmetrical failure in the voltage measuring circuit due to a blown fuse. All function stages are automatically blocked if a failure in the voltage measuring circuit is indicated in the **VTFail** input. This information may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision).

The blocking condition is signalled in the corresponding stage output (**StxBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ The analogue channel associated to input **U** does not correspond to a neutral or to a group of three phase-to-earth voltage signals.

The configuration is valid and the function operates accordingly otherwise.

## 5.14.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.44 and Table 5.45, respectively.

**Table 5.44. Residual Overvoltage function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Operating voltages
Block	Block	DIG	4	Function general block
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block

Identifier	Title	Type	Mlt	Description
VTFail	VT Failure	DIG	2	Voltage transformer failure
OpenPole	Open Pole	DIG	2	Open pole

**Table 5.45. Residual Overvoltage function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip

### 5.14.4 SETTINGS

The function settings are listed in Table 5.46.

**Table 5.46. Residual Overvoltage function settings.**

Identifier	Title	Range	Factory value	Description
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1Uop	St1 Uop	$[0.01..3.0] \times U_r$	0.2	Stage 1 operation threshold
St1Top	St1 Top	$[0..300000]$ ms	1000	Stage 1 operation delay time
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2Uop	St2 Uop	$[0.01..3.0] \times U_r$	0.2	Stage 2 operation threshold
St2Top	St2 Top	$[0..300000]$ ms	1000	Stage 2 operation delay time
St2Curve	St2 Curve	DEF TIME / INV TIME	DEF TIM.	Stage 2 curve type
St2TMS	St2 TMS	$[0.05..15.0]$	1.0	Stage 2 time multiplier

## 5.15 NEGATIVE SEQUENCE OVERVOLTAGE

### 5.15.1 INTRODUCTION

Like the zero sequence component, the negative sequence normally indicates the existence of an asymmetry in the power system that can be the result of some fault condition. Unlike the zero sequence, the negative sequence component is not cross-related to the existence of an earth-fault, and may be present in other types of short-circuits or asymmetrical conditions. For example, negative sequence provides a good indicator of phase unbalance.

The principle of the Negative Sequence Overvoltage Protection can be applied for instance to capacitor banks, to detect the voltage unbalance resulting from the failure of a single capacitor element. The function can also be used as a phase reversal protection that trips when the phase rotation of an electric machine is incorrect. The function can be used for circuit breaker tripping or, as an alternative, for alarm only. It can also be integrated in a user programmable logic scheme, combined with other functions.

### 5.15.2 OPERATION METHOD

Two independent overvoltage stages are available: the first stage has a definite time characteristic, whereas for the second stage a definite or inverse time characteristic can be chosen in option. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1 or 2).

#### Measuring Principle

The Negative Sequence Overvoltage Protection function continuously monitors the negative sequence voltage, obtained from the three phase-to-earth voltage signals (according to equation (5.43)) or from at least two phase-to-phase voltage signals, associated in one analogue channel connected to the function input **U**.

$$\bar{U}_2 = 1/3 \cdot (\bar{U}_A + a^2 \cdot \bar{U}_B + a \cdot \bar{U}_C), \quad a = e^{j120^\circ} \quad (5.43)$$

The function pickup and trip are independently signalled for each stage, if the operating conditions are met.

The stage pickup is signalled when the measured voltage magnitude is higher than the threshold defined in the corresponding stage setting (**StxUop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The exact pickup and reset levels depend on the time characteristic selected.

The pickup threshold is set in values per unit, relative to the rated VT primary phase-to-earth voltage.

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r / \sqrt{3} \quad (5.44)$$

For all the stages, an extended setting range provides the adequate discrimination of distinct asymmetrical fault conditions and the optional configuration of extremely sensitive operation thresholds.

#### Definite Time Characteristic

This is the only possible operating characteristic for stage 1. It can also be set in option for stage 2.

If definite time characteristic is selected, the stage pickup is signalled when the measured voltage magnitude is higher than the threshold defined in the corresponding stage setting (**StxUop**). It resets when the magnitude is lower than 96% of that setting.

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous. When the definite time characteristic is selected, the stage instantaneously resets if the voltage magnitude drops below the reset level.

#### Inverse Time Characteristic

This operating characteristic can be selected in option only for stage 2.

If inverse time characteristic is selected, the pickup only occurs if the voltage magnitude is higher than 1.04 times the operation threshold, in order to avoid infinite time integration (see equation (5.45)). The reset occurs when the measured value is lower than the threshold setting.



The trip time is not constant and depends on the measured voltage. It is inversely proportional to the difference between the measured voltage  $U$  and the operation threshold  $U_{op}$  (setting **StxUop**), according to (5.45). The expression is integrated over time in order to accommodate voltage variations in the time between pickup and trip. The time multiplier  $TM$  (setting **StxTMS**) allows the user to adjust the trip time. Please refer to annex 8.1 - Definite and Inverse Time Characteristics for more details on this characteristic.

$$t = \frac{TM}{\frac{(U - U_{op})}{U_{op}}} \quad (5.45)$$

As for the previous option, the stage reset is also instantaneous when the time inverse characteristic is selected.

### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** and **St2Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

The Negative Sequence Overvoltage Protection should be blocked during an open pole condition, if the circuit breaker is capable of single-pole tripping, because a voltage asymmetry may exist in this situation. An independent input (**OpenPole**) is available for this purpose; it should be associated with the corresponding output of a separate open pole detector function.

The function can also operate incorrectly in case of an asymmetrical failure in the voltage measuring circuit due to a blown fuse. All function stages are automatically blocked if a failure in the voltage measuring circuit is indicated in the **VTFail** input. This information may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision).

The blocking condition is signalled in the corresponding stage output (**StxBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ The analogue channel associated to input **U** does not correspond to a group of three phase-to-earth voltage signals or to a group of at least two phase-to-phase voltage signals.

The configuration is valid and the function operates accordingly otherwise.

## 5.15.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.47 and Table 5.48, respectively.

**Table 5.47. Negative Sequence Overvoltage function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Operating voltages
Block	Block	DIG	4	Function general block
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block
VTFail	VT Failure	DIG	2	Voltage transformer failure
OpenPole	Open Pole	DIG	2	Open pole

**Table 5.48. Negative Sequence Overvoltage function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision

Identifier	Title	Type	NV	Description
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip

## 5.15.4 SETTINGS

The function settings are listed in Table 5.49.

**Table 5.49. Negative Sequence Overvoltage function settings.**

Identifier	Title	Range	Factory value	Description
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1Uop	St1 Uop	$[0.01..3.0] \times U_r$	0.2	Stage 1 operation threshold
St1Top	St1 Top	[0..300000] ms	1000	Stage 1 operation delay time
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2Uop	St2 Uop	$[0.01..3.0] \times U_r$	0.2	Stage 2 operation threshold
St2Top	St2 Top	[0..300000] ms	1000	Stage 2 operation delay time
St2Curve	St2 Curve	DEF TIME / INV TIME	DEF TIM.	Stage 2 curve type
St2TMS	St2 TMS	[0.05..15.0]	1.0	Stage 2 time multiplier

## 5.16 UNDERFREQUENCY

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### 5.16.1 INTRODUCTION

Power system frequency must be kept in a narrow range around its rated value to guarantee a stable operation of the power network. For this reason, the entire system is supervised and control actions are executed in real-time to ensure a permanent balance between generation and demand.

Underfrequency occurs when demand exceeds generation in an uncontrolled way. This condition can be caused by a sudden increase in load or by the reduction of available generated power, for example due to the loss of some generators or to a malfunction in the power frequency control system. It can also be the result of a cascading series of events leading to a split of a synchronous system in two or more sections.

The Underfrequency Protection reacts to frequency deviations below the allowed range. It is normally used to initiate load shedding programs, which reduce demand in order to re-establish a new stable operating condition. It can also be used in remedial action schemes or to detect islanding, when a generator remains connected to a section of the power system that is separated from the rest of the network.

### 5.16.2 OPERATION METHOD

Five independent underfrequency stages, all with definite time characteristic, are available. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1, 2, 3, 4 or 5).

#### Measuring Principle

The Underfrequency Protection function continuously monitors the power system frequency. One, two or three voltage signals, associated in one analogue channel connected to the function input **U**, are used for frequency measurement. The operating quantities can be either phase-to-earth or phase-to-phase voltages. A fit-for-purpose set of filters guarantees the adequate rejection of harmonics, transients and phase jumps in frequency evaluation.

The frequency is supervised in all voltage signals available in the input channel, provided that their magnitude is higher than a pre-defined undervoltage block threshold (**StxUmin**). The pickup is signalled only when the frequency operating conditions are simultaneously reached in all voltage inputs for which the magnitude is above the undervoltage block threshold.

The function pickup and trip are independently signalled for each stage, if the operating conditions are met.

The stage pickup is signalled when the measured frequency is lower than the threshold defined in the corresponding stage setting (**StxFop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The dropout differential is independent of the operation threshold and equal to 20 mHz.

The pickup threshold is set in values per unit, relative to the frequency rated value (50 Hz or 60 Hz).

$$f_{op}[\text{Hz}] = f_{op}[\text{p.u.}] \cdot f_r \quad (5.46)$$

For all the stages, the operation threshold can be set below or above rated frequency. This extended setting range provides additional configuration flexibility, allowing the function to be used for detection of both underfrequency and frequency recovery conditions.

#### Definite Time Characteristic

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous. When the definite time characteristic is selected, the stage instantaneously resets if the frequency rises above the reset level.

#### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** to **St5Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

Independently of the user-defined block conditions, the function integrates a built-in undervoltage block. It is used to prevent incorrect function operation due to unstable decaying voltage signals (for example, when that network section is disconnected from the rest of the power system). The voltage threshold can be set independently for each stage (in setting

**StxUmin**). The undervoltage block is only effective, and its corresponding output indication signalled, when the magnitude of all available voltage inputs is below the block voltage threshold. In the case some stage is already picked up when the voltage drops, it will be immediately reset.

The blocking condition is signalled in the corresponding stage output (**StxBlocked**). The undervoltage blocking condition is also signalled in its corresponding stage output (**St1UminBlocked** to **St5UminBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ A neutral voltage channel is associated to input **U**.

The configuration is valid and the function operates accordingly otherwise.

## 5.16.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.50 and Table 5.51, respectively.

**Table 5.50. Underfrequency function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Operating voltages
Block	Block	DIG	4	Function general block
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block
St3Block	St3 Block	DIG	2	Stage 3 block
St4Block	St4 Block	DIG	2	Stage 4 block
St5Block	St5 Block	DIG	2	Stage 5 block

**Table 5.51. Underfrequency function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
St3Behavior	St3 Behavior	INT	-	Stage 3 operation mode
St4Behavior	St4 Behavior	INT	-	Stage 4 operation mode
St5Behavior	St5 Behavior	INT	-	Stage 5 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St3Blocked	St3 Blocked	DIG	-	Stage 3 blocked
St4Blocked	St4 Blocked	DIG	-	Stage 4 blocked

Identifier	Title	Type	NV	Description
St5Blocked	St5 Blocked	DIG	-	Stage 5 blocked
St1UminBlocked	St1 Umin Blocked	DIG	-	Stage 1 blocked by low voltage
St2UminBlocked	St2 Umin Blocked	DIG	-	Stage 2 blocked by low voltage
St3UminBlocked	St3 Umin Blocked	DIG	-	Stage 3 blocked by low voltage
St4UminBlocked	St4 Umin Blocked	DIG	-	Stage 4 blocked by low voltage
St5UminBlocked	St5 Umin Blocked	DIG	-	Stage 5 blocked by low voltage
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St3Pickup	St3 Pickup	DIG	-	Stage 3 general start
St4Pickup	St4 Pickup	DIG	-	Stage 4 general start
St5Pickup	St5 Pickup	DIG	-	Stage 5 general start
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip
St3Trip	St3 Trip	DIG	-	Stage 3 general trip
St4Trip	St4 Trip	DIG	-	Stage 4 general trip
St5Trip	St5 Trip	DIG	-	Stage 5 general trip

### 5.16.4 SETTINGS

The function settings are listed in Table 5.52.

**Table 5.52. Underfrequency function settings.**

Identifier	Title	Range	Factory value	Description
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1Fop	St1 Fop	$[0.8..1.2] \times f_r$	0.95	Stage 1 operation threshold
St1Top	St1 Top	$[0..120000]$ ms	200	Stage 1 operation delay time
St1Umin	St1 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 1 undervoltage block threshold
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2Fop	St2 Fop	$[0.8..1.2] \times f_r$	0.95	Stage 2 operation threshold
St2Top	St2 Top	$[0..120000]$ ms	200	Stage 2 operation delay time
St2Umin	St2 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 2 undervoltage block threshold
St3Operation	St3 Operation	OFF / ON	OFF	Stage 3 operation
St3Fop	St3 Fop	$[0.8..1.2] \times f_r$	0.95	Stage 3 operation threshold
St3Top	St3 Top	$[0..120000]$ ms	200	Stage 3 operation delay time
St3Umin	St3 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 3 undervoltage block threshold

Identifier	Title	Range	Factory value	Description
St4Operation	St4 Operation	OFF / ON	OFF	Stage 4 operation
St4Fop	St4 Fop	$[0.8..1.2] \times f_r$	0.95	Stage 4 operation threshold
St4Top	St4 Top	$[0..120000]$ ms	200	Stage 4 operation delay time
St4Umin	St4 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 4 undervoltage block threshold
St5Operation	St5 Operation	OFF / ON	OFF	Stage 5 operation
St5Fop	St5 Fop	$[0.8..1.2] \times f_r$	0.95	Stage 5 operation threshold
St5Top	St5 Top	$[0..120000]$ ms	200	Stage 5 operation delay time
St5Umin	St5 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 5 undervoltage block threshold

## 5.17 OVERFREQUENCY

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### 5.17.1 INTRODUCTION

Power system frequency must be kept in a narrow range around its rated value to guarantee a stable operation of the power network. For this reason, the entire system is supervised and control actions are executed in real-time to ensure a permanent balance between generation and demand.

Overfrequency occurs when generation exceeds demand in an uncontrolled way. This condition can be caused by a sudden decrease in load, a three-phase fault or a malfunction in the power frequency control system. It can also be the result of a cascading series of events leading to a split of a synchronous system in two or more sections.

The Overfrequency Protection reacts to frequency deviations above the allowed range. It is normally used in generator shedding programs, which reduce generation in order to re-establish a new stable operating condition, or to detect islanding, when a generator remains connected to a section of the power system that is separated from the rest of the network. It can also be used in remedial action schemes or to initiate load restoration after major load shedding events.

### 5.17.2 OPERATION METHOD

Five independent overfrequency stages, all with definite time characteristic, are available. Each stage can be separately activated by setting change (setting **StxOperation**, x = 1, 2, 3, 4 or 5).

#### Measuring Principle

The Overfrequency Protection function continuously monitors the power system frequency. One, two or three voltage signals, associated in one analogue channel connected to the function input **U**, are used for frequency measurement. The operating quantities can be either phase-to-earth or phase-to-phase voltages. A fit-for-purpose set of filters guarantees the adequate rejection of harmonics, transients and phase jumps in frequency evaluation.

The frequency is supervised in all voltage signals available in the input channel, provided that their magnitude is higher than a pre-defined undervoltage block threshold (**StxUmin**). The pickup is signalled only when the frequency operating conditions are simultaneously reached in all voltage inputs for which the magnitude is above the undervoltage block threshold.

The function pickup and trip are independently signalled for each stage, if the operating conditions are met.

The stage pickup is signalled when the measured frequency is higher than the threshold defined in the corresponding stage setting (**StxFop**). A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The dropout differential is independent of the operation threshold and equal to 20 mHz.

The pickup threshold is set in values per unit, relative to the frequency rated value (50 Hz or 60 Hz).

$$f_{op}[\text{Hz}] = f_{op}[\text{p.u.}] \cdot f_r \quad (5.47)$$

For all the stages, the operation threshold can be set above or below rated frequency. This extended setting range provides additional configuration flexibility, allowing the function to be used for detection of both overfrequency and frequency recovery conditions.

#### Definite Time Characteristic

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous. When the definite time characteristic is selected, the stage instantaneously resets if the frequency drops below the reset level.

#### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** to **St5Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

Independently of the user-defined block conditions, the function integrates a built-in undervoltage block. It is used to prevent incorrect function operation due to unstable decaying voltage signals (for example, when that network section is disconnected from the rest of the power system). The voltage threshold can be set independently for each stage (in setting **StxUmin**). The undervoltage block is only effective, and its corresponding output indication signalled, when the magnitude

of all available voltage inputs is below the block voltage threshold. In the case some stage is already picked up when the voltage drops, it will be immediately reset.

The blocking condition is signalled in the corresponding stage output (**StxBlocked**). The undervoltage blocking condition is also signalled in its corresponding stage output (**St1UminBlocked** to **St5UminBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ A neutral voltage channel is associated to input **U**.

The configuration is valid and the function operates accordingly otherwise.

## 5.17.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.53 and Table 5.54, respectively.

**Table 5.53. Overfrequency function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Operating voltages
Block	Block	DIG	4	Function general block
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block
St3Block	St3 Block	DIG	2	Stage 3 block
St4Block	St4 Block	DIG	2	Stage 4 block
St5Block	St5 Block	DIG	2	Stage 5 block

**Table 5.54. Overfrequency function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
St3Behavior	St3 Behavior	INT	-	Stage 3 operation mode
St4Behavior	St4 Behavior	INT	-	Stage 4 operation mode
St5Behavior	St5 Behavior	INT	-	Stage 5 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St3Blocked	St3 Blocked	DIG	-	Stage 3 blocked
St4Blocked	St4 Blocked	DIG	-	Stage 4 blocked
St5Blocked	St5 Blocked	DIG	-	Stage 5 blocked



Identifier	Title	Type	NV	Description
St1UminBlocked	St1 Umin Blocked	DIG	-	Stage 1 blocked by low voltage
St2UminBlocked	St2 Umin Blocked	DIG	-	Stage 2 blocked by low voltage
St3UminBlocked	St3 Umin Blocked	DIG	-	Stage 3 blocked by low voltage
St4UminBlocked	St4 Umin Blocked	DIG	-	Stage 4 blocked by low voltage
St5UminBlocked	St5 Umin Blocked	DIG	-	Stage 5 blocked by low voltage
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St3Pickup	St3 Pickup	DIG	-	Stage 3 general start
St4Pickup	St4 Pickup	DIG	-	Stage 4 general start
St5Pickup	St5 Pickup	DIG	-	Stage 5 general start
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip
St3Trip	St3 Trip	DIG	-	Stage 3 general trip
St4Trip	St4 Trip	DIG	-	Stage 4 general trip
St5Trip	St5 Trip	DIG	-	Stage 5 general trip

## 5.17.4 SETTINGS

The function settings are listed in Table 5.55.

**Table 5.55. Overfrequency function settings.**

Identifier	Title	Range	Factory value	Description
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1Fop	St1 Fop	$[0.8..1.2] \times f_r$	1.05	Stage 1 operation threshold
St1Top	St1 Top	$[0..120000]$ ms	200	Stage 1 operation delay time
St1Umin	St1 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 1 undervoltage block threshold
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2Fop	St2 Fop	$[0.8..1.2] \times f_r$	1.05	Stage 2 operation threshold
St2Top	St2 Top	$[0..120000]$ ms	200	Stage 2 operation delay time
St2Umin	St2 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 2 undervoltage block threshold
St3Operation	St3 Operation	OFF / ON	OFF	Stage 3 operation
St3Fop	St3 Fop	$[0.8..1.2] \times f_r$	1.05	Stage 3 operation threshold
St3Top	St3 Top	$[0..120000]$ ms	200	Stage 3 operation delay time
St3Umin	St3 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 3 undervoltage block threshold
St4Operation	St4 Operation	OFF / ON	OFF	Stage 4 operation

Identifier	Title	Range	Factory value	Description
St4Fop	St4 Fop	$[0.8..1.2] \times f_r$	1.05	Stage 4 operation threshold
St4Top	St4 Top	$[0..120000]$ ms	200	Stage 4 operation delay time
St4Umin	St4 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 4 undervoltage block threshold
St5Operation	St5 Operation	OFF / ON	OFF	Stage 5 operation
St5Fop	St5 Fop	$[0.8..1.2] \times f_r$	1.05	Stage 5 operation threshold
St5Top	St5 Top	$[0..120000]$ ms	200	Stage 5 operation delay time
St5Umin	St5 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 5 undervoltage block threshold

## 5.18 FREQUENCY RATE-OF-CHANGE

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### 5.18.1 INTRODUCTION

Power system frequency must be kept in a narrow range around its rated value to guarantee a stable operation of the power network. For this reason, the entire system is supervised and control actions are executed in real-time to ensure a permanent balance between generation and demand.

The supervision of the frequency derivative provides an early indication of major disturbances and anticipates excessive frequency deviations below or above the allowed range, caused by unbalances between generation and demand. These can be the result of sudden loss of generation or load, of a malfunction in the power frequency control system or of a cascading series of events leading to a split of a synchronous system in two or more sections.

The Frequency Rate-of-Change Protection usually guarantees a faster reaction to frequency deviations than the Under and Overfrequency functions standalone. It allows a faster initiation of load and generation shedding programs, in order to re-establish as soon as possible the normal system operating conditions. It can also be used in remedial action schemes. When applied to anti-islanding protection, it allows the early disconnection of the generators remaining separated from the rest of the network, which increases the success rate of a subsequent automatic reclosing command.

### 5.18.2 OPERATION METHOD

Five independent frequency rate-of-change stages, all with definite time characteristic, are available. Each stage can be separately activated by setting change (setting **StxOperation**,  $x = 1, 2, 3, 4$  or  $5$ ).

#### Measuring Principle

The Frequency Rate-of-Change Protection function continuously monitors the power system frequency and its rate-of-change. One, two or three voltage signals, associated in one analogue channel connected to the function input **U**, are used for frequency measurement. The operating quantities can be either phase-to-earth or phase-to-phase voltages. A fit-for-purpose set of filters guarantees the adequate rejection of harmonics, transients and phase jumps in frequency evaluation.

The frequency and its rate-of-change are supervised in all voltage signals available in the input channel, provided that their magnitude is higher than a pre-defined undervoltage block threshold (**StxUmin**). The pickup is signalled only when the frequency operating conditions are simultaneously reached in all voltage inputs for which the magnitude is above the undervoltage block threshold.

The function pickup and trip are independently signalled for each stage, if the operating conditions are met.

The stage pickup is signalled when the rate at which the measured frequency changes is higher than the threshold defined in the corresponding stage setting (**StxVarFop**). Each protection stage can be configured, in option, to operate for positive or negative derivatives of the power system frequency. This is defined in setting **SbSignVarFop**.

The pickup threshold is directly set in Hz/s. An extended setting range is available, up to a maximum rate of 10 Hz/s. A built-in hysteresis between pickup and reset levels guarantees the adequate stability of the function outputs. The dropout differential is independent of the operation threshold and less than 0.1 Hz/s.

Besides the rate-of-change monitoring, each stage can be additionally supervised by an underfrequency or overfrequency threshold. The supervision frequency threshold is set in values per unit, relative to the frequency rated value (50 Hz or 60 Hz).

$$f_{op}[Hz] = f_{op}[p.u.] \cdot f_r \quad (5.48)$$

When the stage is configured to operate for negative frequency rates, the supervision threshold should be less than the frequency rated value (less than 1 p.u.); in this case, the pickup will only be signalled if both operating conditions (frequency rate-of-change threshold and frequency supervision threshold) are met. On the contrary, for positive frequency rate-of-change stages, the supervision threshold should be greater than the frequency rated value (more than 1 p.u.). If the supervision threshold is equal to the rated frequency (1 p.u.), the stage is ready to operate by the rate-of-change criterion, as long as the frequency deviates from the rated value.

In order to achieve further security in function operation, the frequency rate-of-change can be averaged over number of user defined power network cycles (setting **StxAverageCyc**). Erroneous function decisions during transient system

disturbances such as power swings can thus be avoided by monitoring the trend in the change of frequency instead of its instantaneous value. A minimum observation time interval of 10 cycles is always guaranteed.

### Definite Time Characteristic

The trip time is constant in this option and can be set by the user in the corresponding stage setting (**StxTop**). If the operational time is set to zero, the trip will be instantaneous, immediately after the pickup is signalled. In any case, the trip time only starts counting after the evaluation time used to calculate the average rate-of-change has expired. When the definite time characteristic is selected, the stage instantaneously resets if any of the configured operating conditions ceases to verify.

### Blocking Conditions

The function provides an individual block input for each protection stage (**St1Block** to **St5Block**) and a general function block input (**Block**). Any of them can be freely associated to any user-defined condition.

Independently of the user-defined block conditions, the function integrates a built-in undervoltage block. It is used to prevent incorrect function operation due to unstable decaying voltage signals (for example, when that network section is disconnected from the rest of the power system). The voltage threshold can be set independently for each stage (in setting **StxUmin**). The undervoltage block is only effective, and its corresponding output indication signalled, when the magnitude of all available voltage inputs is below the block voltage threshold. In the case some stage is already picked up when the voltage drops, it will be immediately reset.

The blocking condition is signalled in the corresponding stage output (**StxBlocked**). The undervoltage blocking condition is also signalled in its corresponding stage output (**St1UminBlocked** to **St5UminBlocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ A neutral voltage channel is associated to input **U**.

The configuration is valid and the function operates accordingly otherwise.

## 5.18.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.56 and Table 5.57, respectively.

**Table 5.56. Frequency Rate-of-Change function inputs.**

Identifier	Title	Type	Mlt	Description
U	U	ANL CH	-	Operating voltages
Block	Block	DIG	4	Function general block
St1Block	St1 Block	DIG	2	Stage 1 block
St2Block	St2 Block	DIG	2	Stage 2 block
St3Block	St3 Block	DIG	2	Stage 3 block
St4Block	St4 Block	DIG	2	Stage 4 block
St5Block	St5 Block	DIG	2	Stage 5 block

**Table 5.57. Frequency Rate-of-Change function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision

Identifier	Title	Type	NV	Description
Version	Version	TEXT	-	Function configuration version
St1Behavior	St1 Behavior	INT	-	Stage 1 operation mode
St2Behavior	St2 Behavior	INT	-	Stage 2 operation mode
St3Behavior	St3 Behavior	INT	-	Stage 3 operation mode
St4Behavior	St4 Behavior	INT	-	Stage 4 operation mode
St5Behavior	St5 Behavior	INT	-	Stage 5 operation mode
Health	Health	INT	-	Function health
St1Blocked	St1 Blocked	DIG	-	Stage 1 blocked
St2Blocked	St2 Blocked	DIG	-	Stage 2 blocked
St3Blocked	St3 Blocked	DIG	-	Stage 3 blocked
St4Blocked	St4 Blocked	DIG	-	Stage 4 blocked
St5Blocked	St5 Blocked	DIG	-	Stage 5 blocked
St1UminBlocked	St1 Umin Blocked	DIG	-	Stage 1 blocked by low voltage
St2UminBlocked	St2 Umin Blocked	DIG	-	Stage 2 blocked by low voltage
St3UminBlocked	St3 Umin Blocked	DIG	-	Stage 3 blocked by low voltage
St4UminBlocked	St4 Umin Blocked	DIG	-	Stage 4 blocked by low voltage
St5UminBlocked	St5 Umin Blocked	DIG	-	Stage 5 blocked by low voltage
St1Pickup	St1 Pickup	DIG	-	Stage 1 general start
St2Pickup	St2 Pickup	DIG	-	Stage 2 general start
St3Pickup	St3 Pickup	DIG	-	Stage 3 general start
St4Pickup	St4 Pickup	DIG	-	Stage 4 general start
St5Pickup	St5 Pickup	DIG	-	Stage 5 general start
St1Trip	St1 Trip	DIG	-	Stage 1 general trip
St2Trip	St2 Trip	DIG	-	Stage 2 general trip
St3Trip	St3 Trip	DIG	-	Stage 3 general trip
St4Trip	St4 Trip	DIG	-	Stage 4 general trip
St5Trip	St5 Trip	DIG	-	Stage 5 general trip

## 5.18.4 SETTINGS

The function settings are listed in Table 5.58.

**Table 5.58. Frequency Rate-of-Change function settings.**

Identifier	Title	Range	Factory value	Description
St1Operation	St1 Operation	OFF / ON	OFF	Stage 1 operation
St1SignVarFop	St1 Sign Var Fop	POSITIVE / NEGATIVE	NEG.	Stage 1 positive/negative frequency rate-of-change

Identifier	Title	Range	Factory value	Description
St1VarFop	St1 Var Fop	[0.1..10.0] Hz/s	0.1	Stage 1 frequency rate-of-change threshold
St1Top	St1 Top	[0..120000] ms	200	Stage 1 operation delay time
St1Umin	St1 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 1 undervoltage block threshold
St1SupFop	St1 Sup Fop	$[0.8..1.2] \times f_r$	1.0	Stage 1 frequency supervision threshold
St1AverageCyc	St1 Average Cycles	[10..50] cycles	10	Stage 1 observation cycles
St2Operation	St2 Operation	OFF / ON	OFF	Stage 2 operation
St2SignVarFop	St2 Sign Var Fop	POSITIVE / NEGATIVE	NEG.	Stage 2 positive/negative frequency rate-of-change
St2VarFop	St2 Var Fop	[0.1..10.0] Hz/s	0.1	Stage 2 frequency rate-of-change threshold
St2Top	St2 Top	[0..120000] ms	200	Stage 2 operation delay time
St2Umin	St2 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 2 undervoltage block threshold
St2SupFop	St2 Sup Fop	$[0.8..1.2] \times f_r$	1.0	Stage 2 frequency supervision threshold
St2AverageCyc	St2 Average Cycles	[10..50] cycles	10	Stage 2 observation cycles
St3Operation	St3 Operation	OFF / ON	OFF	Stage 3 operation
St3SignVarFop	St3 Sign Var Fop	POSITIVE / NEGATIVE	NEG.	Stage 3 positive/negative frequency rate-of-change
St3VarFop	St3 Var Fop	[0.1..10.0] Hz/s	0.1	Stage 3 frequency rate-of-change threshold
St3Top	St3 Top	[0..120000] ms	200	Stage 3 operation delay time
St3Umin	St3 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 3 undervoltage block threshold
St3SupFop	St3 Sup Fop	$[0.8..1.2] \times f_r$	1.0	Stage 3 frequency supervision threshold
St3AverageCyc	St3 Average Cycles	[10..50] cycles	10	Stage 3 observation cycles
St4Operation	St4 Operation	OFF / ON	OFF	Stage 4 operation
St4SignVarFop	St4 Sign Var Fop	POSITIVE / NEGATIVE	NEG.	Stage 4 positive/negative frequency rate-of-change
St4VarFop	St4 Var Fop	[0.1..10.0] Hz/s	0.1	Stage 4 frequency rate-of-change threshold
St4Top	St4 Top	[0..120000] ms	200	Stage 4 operation delay time
St4Umin	St4 Umin	$[0.15..1.0] \times U_r$	0.8	Stage 4 undervoltage block threshold
St4SupFop	St4 Sup Fop	$[0.8..1.2] \times f_r$	1.0	Stage 4 frequency supervision threshold
St4AverageCyc	St4 Average Cycles	[10..50] cycles	10	Stage 4 observation cycles
St5Operation	St5 Operation	OFF / ON	OFF	Stage 5 operation
St5SignVarFop	St5 Sign Var Fop	POSITIVE / NEGATIVE	NEG.	Stage 5 positive/negative frequency rate-of-change

Identifier	Title	Range	Factory value	Description
St5VarFop	St5 Var Fop	[0.1..10.0] Hz/s	0.1	Stage 5 frequency rate-of-change threshold
St5Top	St5 Top	[0..120000] ms	200	Stage 5 operation delay time
St5Umin	St5 Umin	[0.15..1.0] × U <sub>r</sub>	0.8	Stage 5 undervoltage block threshold
St5SupFop	St5 Sup Fop	[0.8..1.2] × f <sub>r</sub>	1.0	Stage 5 frequency supervision threshold
St5AverageCyc	St5 Average Cycles	[10..50] cycles	10	Stage 5 observation cycles

## 5.19 THREE-PHASE TRIP LOGIC

### 5.19.1 INTRODUCTION

The Three-Phase Trip Logic function aggregates the pickup and trip information of all protection functions in the TPU S220, together with additional trip conditioning inputs originating from other functions like Switch-Onto-Fault or from specific blocking conditions. It is responsible for issuing a common protection trip signal to be transmitted to a certain circuit breaker in the event of a fault. Only circuit breakers with three-phase tripping (no single-phase tripping allowed) are supported.

### 5.19.2 OPERATION METHOD

The Three-Phase Trip Logic function allows combining in its inputs **FuncPickup** and **FuncTrip** the individual pickup and trip indications of the several protection functions, respectively. These inputs are the base for the implemented general trip logic, which is executed with the highest priority among other internal functions. Its logical scheme is schematically represented in Figure 5.19.

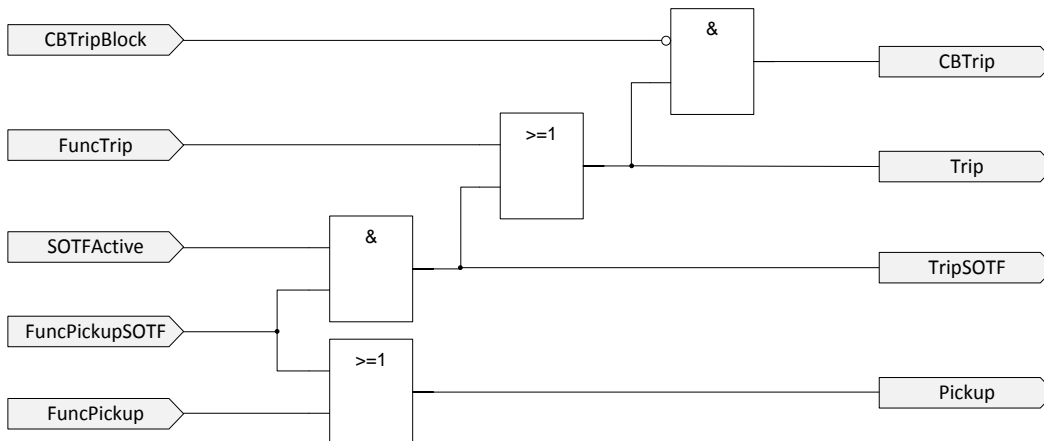


Figure 5.19. Three-Phase Trip Logic scheme.

The circuit breaker trip (function output **CBTrip**) is issued whenever any of the inputs connected to the **FuncTrip** input is active.

It can also be issued according to an external Switch-Onto-Fault function (please refer to section 5.7 - Switch-Onto-Fault). For this purpose, the pickup signal of one or more user selected protection stages can be associated in option to the input **FuncPickupSOTF**. In the event a fault is detected by the selected stages, the circuit breaker trip will be instantaneously issued after pickup, if the external switch-onto-fault logic indication, connected to the function input **SOTFActive**, is active. If the circuit breaker trip is generated due to the switch-onto-fault logic, an additional indication is signalled (function output **TripSOTF**), for event log purposes.

The output **CBTrip** can be routed to a binary output: this should be done connecting it with the corresponding input of the circuit breaker function (please refer to section 5.28 - Circuit Breaker Supervision). In alternative, the trip indication can be issued over a communication channel to other IED directly controlling the circuit breaker. The trip information is not phase discriminated and so only three-pole trips are possible.

The function provides a block input (**CBTripBlock**) for blocking the circuit breaker trip. It can be freely associated to any user-defined condition. The blocking condition is signalled in the corresponding output (**CBTripBlocked**).

A general pickup (output **Pickup**) and trip (output **Trip**) indications are also available: the **Pickup** output combines the pickup signals of all protection functions, including those selected for instantaneous trip with switch-onto-fault conditions; the **Trip** indication is the logical OR of all protection function trip signals and of the trip due to the switch-onto-fault logic.



The accumulated number of trips is available as additional information in the entity **TripCounter**. It can be reset by the user at any time.

### Function Health

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ At least one of the inputs **FuncPickupSOTF** and **SOTFActive** is connected but not both: the trip due to switch-onto-fault is not enabled in this case.

The configuration is valid and the function operates accordingly otherwise.

## 5.19.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.59 and Table 5.60, respectively.

**Table 5.59. Three-Phase Trip Logic function inputs.**

Identifier	Title	Type	Mlt	Description
CBTripBlock	CB Trip Block	DIG	2	Circuit breaker trip block
FuncTrip	Function Trip	DIG	100	Protection trip
FuncPickup	Function Pickup	DIG	100	Protection pickup
FuncPickupSOTF	Func Pickup SOTF	DIG	20	Protection pickup for SOTF trip
SOTFActive	SOTF Active	DIG	4	Switch-Onto-Fault active

**Table 5.60. Three-Phase Trip Logic function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Health	Health	INT	-	Function health
CBTripBlocked	CB Trip Blocked	DIG	-	Circuit breaker trip blocked
CBTrip	CB Trip	DIG	-	Circuit breaker trip
Pickup	Pickup	DIG	-	General start indication
Trip	Trip	DIG	-	General trip indication
TripSOTF	Trip SOTF	DIG	-	Trip due to SOTF
TripCounter	Trip Counter	INT CTRL	Yes	Trip counter

## 5.19.4 SETTINGS

This function has no associated settings.

## 5.20 TRIP CIRCUIT SUPERVISION

### 5.20.1 INTRODUCTION

The circuit connecting the output of the protection relay to the corresponding circuit breaker is one of the key components of the protection system. The Trip Circuit Supervision function is responsible for monitoring the status of the trip circuit of a specific circuit breaker, allowing the identification of discontinuities in the circuit that may compromise the operation of protection functions. This way, the Trip Circuit Supervision may be used to issue an alarm that, when acknowledged in advance, can be used to prevent a major failure.

In some cases, for backup reasons, there are two independent trip circuits for the same circuit breaker, which increases the security of the overall protection system. The backup circuit should be supervised in a similar manner as the main one.

### 5.20.2 OPERATION METHOD

The Trip Circuit Supervision can be independently activated by setting change (setting **Operation**).

The supervision of the circuit continuity is performed through the monitoring of the state of a binary input, configured to this end. This input should be associated to the function input **MonitorTripCircuit**. If this input is suitably connected, it will indicate the status of the trip circuit: while there is circuit continuity, the binary input will remain active; when the protection relays operates, the binary input will be temporarily turned off.

However, if the binary input remains turned off for more than a pre-defined time, which can be set in setting **AlarmDelay**, the trip circuit failure is signalled in the function output **TripCircuitFail**. An additional time interval between consecutive function pickups can be defined in setting **ResetTime**. After the function drops out it will not evaluate the pickup conditions again until this timer has elapsed.

Optionally, the function can resort to the circuit breaker status position indication (available in function input **Position**) in order to supervise the integrity of the trip circuit only when the circuit breaker is closed. This may be required depending on the particular connection available for circuit supervision.

Three possible connection schemes are presented next.

The first option is the simplest and is shown in Figure 5.20. With this connection scheme, only the normally open auxiliary contact is available, therefore the trip circuit supervision can only be performed if the circuit breaker is closed (contact 52a closed). For this scheme to work properly the function must have access to the circuit breaker position (**Position** input), otherwise the trip circuit failure alarm will be issued whenever the breaker is open (even if the circuit is healthy).

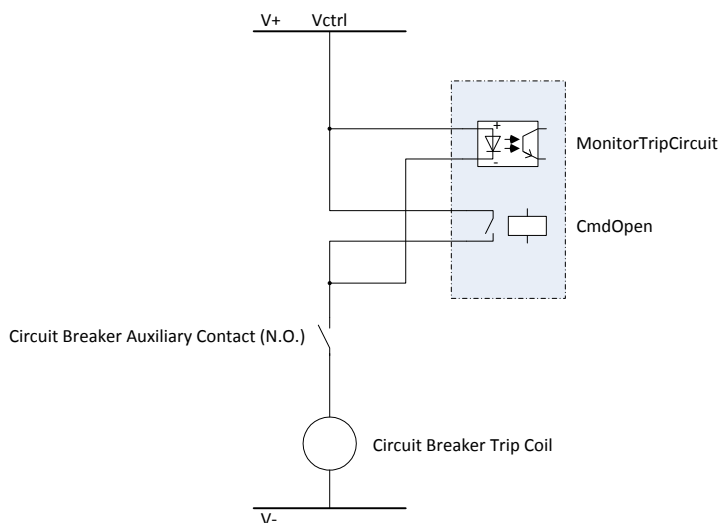


Figure 5.20. Trip circuit supervision (1<sup>st</sup> connection scheme).

In the second possible connection scheme, shown in Figure 5.21, the supervision of the trip circuit can be done, irrespective of the circuit breaker status. However, the trip coil is only supervised if the circuit breaker is closed (contact 52a closed and contact 52b open).

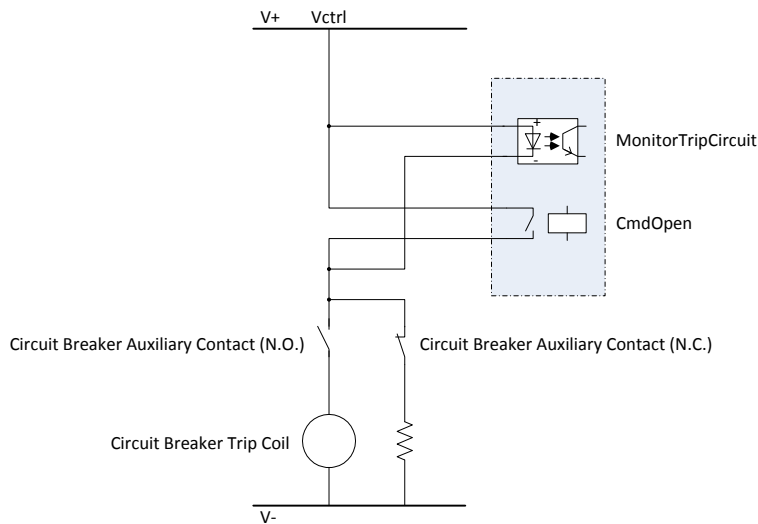


Figure 5.21. Trip circuit supervision (2<sup>nd</sup> connection scheme).

The last scheme (according to Figure 5.22) allows the full supervision of the trip circuit, irrespective of the circuit breaker status.

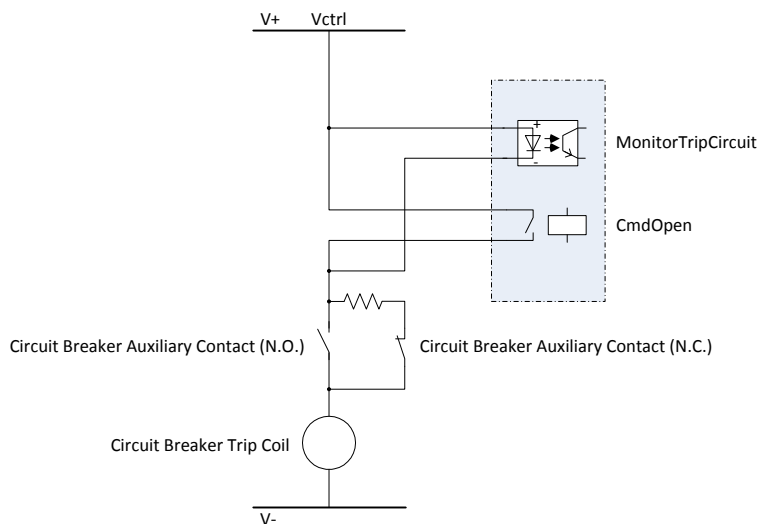


Figure 5.22. Trip circuit supervision (3<sup>rd</sup> connection scheme).

In option, the trip circuit associated to the backup coil of the circuit breaker can also be monitored. The supervision method is similar to the one provided for the main coil. The function input **MonitorBackupCircuit** must be used for this purpose, together with the optional information concerning the circuit breaker state. The corresponding failure indication is signalled in the function output **BackupCircuitFail**.

### Blocking Conditions

The function provides a block input (**Block**) for blocking its operation. It can be freely associated to any user-defined condition. The blocking condition is signalled in the corresponding output (**Blocked**).

## Function Health

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ The **MonitorTripCircuit** and **MonitorBackupCircuit** inputs are both disconnected.
- ◆ The **BackupCircuitOper** setting is **ON** and the **MonitorBackupCircuit** input is disconnected.

The configuration is valid and the function operates accordingly otherwise.

## 5.20.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.61 and Table 5.62, respectively.

**Table 5.61. Trip Circuit Supervision function inputs.**

Identifier	Title	Type	Mlt	Description
Block	Block	DIG	4	Function block
Position	Position	DB DIG	1	Circuit breaker position
MonitorTripCircuit	Monitor Trip Circ	DIG	1	Trip circuit monitoring input
MonitorBackupCircuit	Monitor Backup Circ	DIG	1	Backup trip circuit monitoring input

**Table 5.62. Trip Circuit Supervision function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
Blocked	Blocked	DIG	-	Function blocked
TripCircuitFail	Trip Circuit Fail	DIG	-	Trip circuit failure alarm
BackupCircuitFail	Backup Circuit Fail	DIG	-	Backup trip circuit failure alarm

## 5.20.4 SETTINGS

The function settings are listed in Table 5.63.

**Table 5.63. Trip Circuit Supervision function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
AlarmDelay	Alarm Delay	[500..60000] ms	2000	Trip circuit failure alarm delay
ResetTime	Reset Time	[500..60000] ms	1000	Reset time
BackupCircuitOper	Backup Circuit Oper	OFF / ON	OFF	Operation of the backup circuit monitoring

Identifier	Title	Range	Factory value	Description
IgnorePosition	Ignore Position	OFF / ON	OFF	Ignore circuit breaker open position monitoring

## 5.21 CIRCUIT BREAKER FAILURE

### 5.21.1 INTRODUCTION

The dependability of power system protection depends on the correct operation of circuit breakers which, like other power system components, are subject to failures during their service life. Special measures must be taken in case a circuit breaker fails to execute a protection trip command, in order to clear the fault. Backup protection already ensures this task but it usually provides a slow response because it must be time-coordinated with other protection relays.

A faster backup protection can be achieved by the Circuit Breaker Failure function, which operates locally in the substation, issuing a trip order to all other circuit breakers connected to the same bus.

As an additional feature, for instance when the circuit breaker is provided with a separate backup coil, the Circuit Breaker Failure function may be configured to re-trip the same circuit breaker, before issuing an external order and disconnecting the entire bus. If successful, that action prevents the disconnection of several other lines or transformers, considerably reducing the consequences of the failure on power system stability.

The Circuit Breaker Failure trip is always three-phase and only circuit breakers with three-phase tripping (no single-phase tripping allowed) are supported.

### 5.21.2 OPERATION METHOD

There are two independent definite time stages associated to Circuit Breaker Failure function: the first one tries to re-trip the same circuit breaker; the second issues an external trip to all circuit breakers in the same bus. The function trip is always three-pole. The first stage is activated depending on setting **St1TripEnable**. The second stage is always activated if the function is activated (setting **Operation**).

The Circuit Breaker Function independently checks that the circuit breaker has tripped based on the monitoring of the currents in the circuit breaker, on the monitoring of its position, or on a combination of both criteria. The function does not depend on the reset of any protection function.

#### Single-Stage Operation

If setting **St1TripEnable** is set to **OFF**, stage 1 is disabled and only the second stage of the Circuit Breaker Failure function is enabled. This operation mode should be used when there is no local backup trip coil available or when only an external trip is intended in case the circuit breaker fails.

The Circuit Breaker Failure stage picks up immediately after a protection trip is issued. The **CBTrip** output from the Three-Phase Trip Logic, combining all independent protection function trip signals should be associated to input **FuncTrip**; in alternative, the trip signal from selected protection functions or stages can be used. The pickup of the Circuit Breaker Failure function is indicated in the respective output **Pickup**.

A timer, corresponding to setting **St2TPTripDelay**, starts counting after the function picks up. If the circuit breaker opens while the timer is running the stage instantaneously resets, as expected. On the other hand, if the function does not detect circuit breaker opening, the external trip (function output **St2Trip**) is initiated when the stage 2 operation time elapses. Figure 5.23 depicts the single-stage operation; the circuit breaker is represented by its normally closed auxiliary contact.

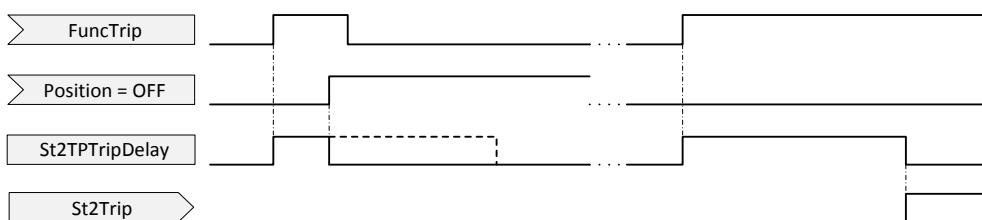


Figure 5.23. Single-stage circuit breaker operation.

## Two-Stage Operation

If setting **St1TripEnable** is set to **THREE-POLE**, both function stages are enabled. In this case, both re-trip and external trip operations are allowed. Both Circuit Breaker Failure stages pick up after a protection trip is issued, in the same manner as for single-stage operation.

Two independent timers, corresponding to settings **St1TPTripDelay** for the re-trip stage and **St2TPTripDelay** for the external trip stage, start counting after pickup. Setting **St1TPTripDelay** should be less than **St2TPTripDelay** in order to ensure the correct behaviour.

If the circuit breaker opens while the timer **St1TPTripDelay** is running, as expected, both stages instantaneously reset. On the other hand, if the function does not detect circuit breaker opening, the re-trip (function output **St1Trip**) is issued when the stage 1 operation time elapses. If the re-trip is successful and the circuit breaker opens, the stage 2 timer is immediately cancelled. However, if this is not the case, and the stage 2 operation time also elapses before the circuit breaker has opened, the external trip order is initiated (function output **St2Trip**). Figure 5.24 depicts the two-stage operation; the circuit breaker is represented by its normally closed auxiliary contact.

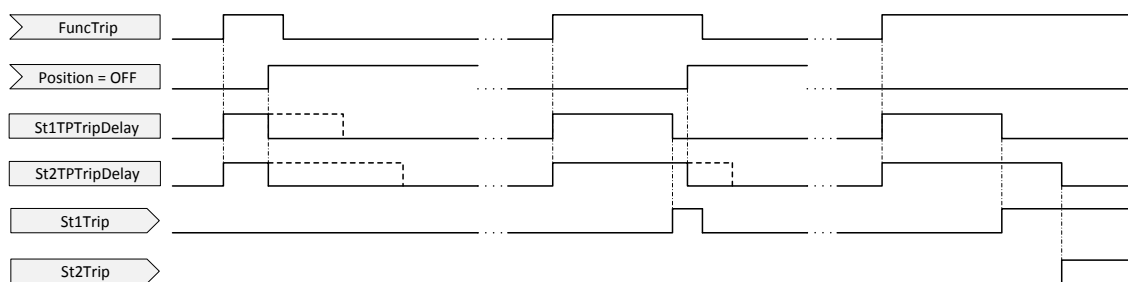


Figure 5.24. Two-stage circuit breaker operation.

## Current Flow Monitoring

The Circuit Breaker Failure function should preferentially use the method based on current flow monitoring to detect when the circuit breaker has opened. This ensures most of the times a faster reset time of the function; it also guarantees a more secure fail trip decision.

This criterion is automatically enabled if three phase current signals, associated in one analogue channel, are connected to the function input **I**. The protection function is executed in full-scheme mode, which means that there are separate protection elements for continuously monitoring each input current.

The Circuit Breaker Failure function only picks up in consequence of a protection trip if the magnitude of at least one phase current is higher than the threshold defined in setting **lopStart**. The pickup threshold is set in values per unit, relative to the rated CT primary current.

$$I_{op,start} [A] = I_{op,start} [p.u.] \cdot I_r \quad (5.49)$$

The operation threshold has an extended setting range that allows choosing the most adequate sensitivity level for fault detection. This adds a plausibility check to the protection function trip, ensuring a secure decision of the Circuit Breaker Failure function.

For additional security in the Circuit Breaker Failure trip decision, the pickup of additional protection stages and functions can be monitored in input **FuncPickup**. In this case, the Circuit Breaker Failure stages will only start if the protection pickup input is active at the time the protection trips. This feature can be used, for instance, in cooperation with Negative Sequence or Residual protective elements, for extra verification of the presence of a fault.

With current flow monitoring option, the circuit breaker opening is detected when the magnitude of all phase currents is less than a pre-defined reset threshold (setting **lop**). The implemented algorithm ensures a very fast detection of current interruption, so that a very short reset time is achieved.

## CB Position Monitoring

As an alternative to the previous method, the function can monitor the circuit breaker position to detect circuit breaker opening. This method must be used if the protection function trip that is being supervised does not depend on the current flow, like for example in case of a Buchholz relay.

This criterion is automatically enabled if the circuit breaker status is associated to the function input **Position**. The auxiliary contacts indicating the circuit breaker status are supervised by the function. The Circuit Breaker Failure function only picks up if the circuit breaker is closed prior to the protection trip. The circuit breaker opening is detected and the function immediately resets when **Position** reaches the final position, indicating that the circuit breaker is open.

For additional security in the Circuit Breaker Failure trip decision, the pickup of protection stages and functions can also be monitored by connecting the intended signals to the **FuncPickup** input. If this is the case, the Circuit Breaker Failure stages will only start if the protection pickup input is active at the time the protection trips.

Both methods (current flow and position monitoring) can be simultaneously executed, if inputs **I** and **Position** are both connected. Precedence is given to the current flow monitoring method, if the respective pickup conditions are verified. Only if the current magnitude does not exceed the start threshold in any of the phases, the function uses the CB position monitoring method as an alternative to the previous criterion.

### Defective CB

The circuit breaker will certainly fail to trip if there is a discontinuity in the trip circuit. If this fault condition has already been detected prior to the protection function pickup, the circuit breaker failure trip can be immediately issued after the protection trip.

The circuit breaker trip is instantaneous if a trip circuit failure is indicated by the **CBFaulty** input. This information may be the result of a dedicated supervision function (please refer to section 5.20 - Trip Circuit Supervision). If there is no data entity associated with **CBFaulty**, this feature will not be activated.

If the circuit breaker failure trip is generated due to the **CBFaulty** input, an additional indication is signalled (function output **TripCBFaulty**), for event log purposes.

### Blocking Conditions

The function provides a block input (**Block**) for blocking both stages. It can be freely associated to any user-defined condition. The blocking condition is signalled in the corresponding output (**Blocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ The **FuncTrip** input is disconnected.
- ◆ The **Position** input is disconnected and there is no three-phase analogue channel associated to input **I**.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ Retrip is enabled (**St1TripEnable** = **THREE-POLE**) and **St1TPTripDelay** is greater or equal than **St2TPTripDelay**: retrip will not be permitted in this case.

The configuration is valid and the function operates accordingly otherwise.

## 5.21.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.64 and Table 5.65, respectively.

**Table 5.64. Circuit Breaker Failure function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Operating currents
Block	Block	DIG	4	Function block
Position	Position	DB DIG	1	Circuit breaker position
FuncPickup	Function Pickup	DIG	100	Protection pickup
FuncTrip	Function Trip	DIG	100	Protection trip
CBFaulty	CB Faulty	DIG	2	Function block



**Table 5.65. Circuit Breaker Failure function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
Blocked	Blocked	DIG	-	Function blocked
Pickup	Pickup	DIG	-	General pickup
St1Trip	Retrip	DIG	-	Retrip
St2Trip	External Trip	DIG	-	External trip
TripCBFaulty	Trip CB Faulty	DIG	-	Trip due to faulty circuit breaker circuit

## 5.21.4 SETTINGS

The function settings are listed in Table 5.66.

**Table 5.66. Circuit Breaker Failure function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
St1TripEnable	Enable Retrip	OFF / THREE-POLE	OFF	Enable retrip
St1TPTripDelay	Retrip Delay	[0..30000] ms	0	Retrip delay
St2TPTripDelay	External Trip Delay	[50..30000] ms	150	External trip delay
IopStart	Iop Start	$[0.05..20,0] \times I_r$	1.0	Pickup current detector threshold
Iop	Iop	$[0.05..1.5] \times I_r$	0.1	Reset current detector threshold

## 5.22 AUTOMATIC RECLOSURE

### 5.22.1 INTRODUCTION

A high percentage of faults in overhead lines, like those caused by lightning, is temporary in nature and the fault arc is automatically extinguished after the circuit breaker trips. The Automatic Reclosure function is responsible for re-energizing and restoring the faulted section after a pre-defined time interval, thus increasing the availability of power equipment and improving overall power system stability. It cannot be used in other power equipment, like transformers or underground cables, because in these cases insulation failures are always permanent.

Automatic Reclosure can be set as high-speed (no intentional delay, only long enough so that the fault arc becomes extinct) or delayed. In some cases, multiple reclosing attempts can be programmed. It can also be optionally supervised by an external synchronism check function. Only circuit breakers with three-phase tripping (no single-phase tripping allowed) are supported, which means that three-phase reclosing sequences are executed for all types of faults.

### 5.22.2 OPERATION METHOD

The Automatic Reclosure function operates by temporarily disconnecting a line following a fault detection and attempting to close it again after a configurable waiting period (dead time), hoping the fault has been extinguished.

The TPU S220 is capable of performing up to five three-phase reclosing attempts with independently configurable dead times. The **NumCycles** setting designates the number of reclose shots.

#### Channel Configuration

The Automatic Reclosure function has a very flexible interface, making its integration possible in a vast range of protection schemes. It is possible to appoint distinct behaviours so that the function reacts differently according to the protection function(s) and/or stage(s) that set it off. For this purpose, five independent channels are provided.

Each channel comprises a pickup input to which may be connected up to five pickup signals (**ChzPickup** input, z = 1, 2, 3, 4 or 5), and five settings (one for each reclosure cycle) that define the intended action for each cycle (**ChzActionCyclex** settings, x = 1, 2, 3, 4 or 5). The actions configured for a given channel are triggered by the corresponding pickup signal(s). All relevant protection function or function stage trip signals should be connected to the **FuncTrip** input, regardless of the channel to which their pickup signals are associated. Figure 5.25 provides a graphic representation of the channel configuration.

	Cycle 1	Cycle 2	Cycle 3	Cycle 4	Cycle 5
Ch1Pickup	START	IGNORE	IGNORE	IGNORE	IGNORE
Ch2Pickup	FAST START	START	BLOCK	BLOCK	BLOCK
Ch3Pickup	START	START	START	START	START
Ch4Pickup	IGNORE	IGNORE	IGNORE	IGNORE	IGNORE
Ch5Pickup	BLOCK	BLOCK	BLOCK	BLOCK	BLOCK

Figure 5.25. Automatic Reclosure channel configuration.

Cycle actions can be parameterized with the following values:

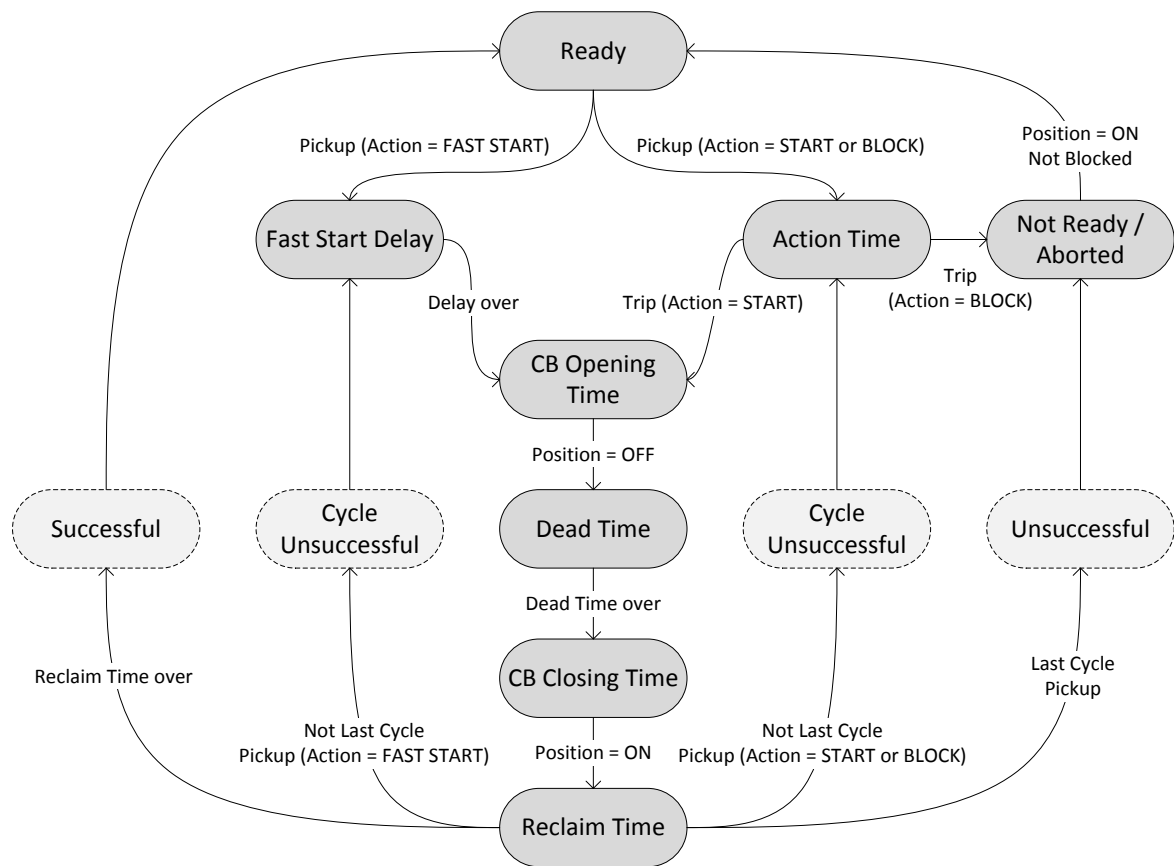
- ◆ **IGNORE** – the function does not react to the pickup signal.
- ◆ **START** – the function will wait for a trip signal and then initiate a new reclosing cycle.
- ◆ **FAST START** – the function will not wait for the protection function trip signal, and will issue a circuit breaker open command (**CmdOpen** output) instantly or after a configurable time interval (**ChzFastStartTimeCyclex** settings). This feature is only available for cycles 1 and 2.
- ◆ **BLOCK** – the function will wait for a trip signal and lockout.

The default value for all actions is **IGNORE**. If a cycle action is configured as **BLOCK**, all the cycles after that will be treated as **BLOCK** as well (each channel is processed individually).

When a **START** action and a **FAST START** action are triggered simultaneously, the **FAST START** action will take precedence. If a **BLOCK** action occurs at the same time a **START** action or a **FAST START** action is initiated, the reclosure will be blocked.

### State Machine

The Automatic Reclosure function operates according to the state machine presented in Figure 5.26.



**Figure 5.26. Automatic Reclosure state machine.**

Reclosing sequences can only be initiated when the function is ready to reclose (this status is signalled by the **RecReady** output). This is only possible if the following conditions are met:

- ◆ reclosure is not blocked;
- ◆ there is no reclosing operation currently in progress;
- ◆ the circuit breaker is closed;
- ◆ no **START**, **FAST START**, or **BLOCK** actions have been triggered;
- ◆ the **FuncTrip** input is inactive.

- ◆ the circuit breaker is ready for an OFO cycle (optional). This condition is only evaluated if the **CBReady** input is connected and the **CBReadyEval** setting is configured as **BEFORE START** or **BEFORE START AND BEFORE CLOSE**, otherwise the circuit breaker will be considered ready.

The action time corresponds to the time interval between the detection of protection function pickup and trip signals. The maximum amount of time the function can wait for a trip signal after a reclosure has been triggered is determined by the **MaxActionTime** setting; the absence of a trip signal during the action time will cause the reclosure to abort. This is not taken into consideration during fast start delays, since the function is not waiting for a trip signal in these cases.

The circuit breaker position must be continuously monitored throughout the reclosing sequences. The maximum allowed times for the circuit breaker opening and closing manoeuvres are configurable (**MaxCBOpeningTime** and **MaxCBClosingTime** settings).

The dead time corresponds to the interval between the instant the circuit breaker opens and the instant closing command is issued. It can be configured independently per channel for each cycle (**ChzDeadTimeCyclex** settings). This delay should be long enough for most transient faults to be extinguished, and, at the same time, as reduced as possible in order to ensure synchronism and system stability.

The Automatic Reclosure function provides a dedicated synchronism verification interface, which can be enabled by connecting the Synchronism and Voltage Check automatic release signal (section 5.23 - Synchronism and Voltage Check) to the **SyncEnableClose** input (if this input is disconnected, this feature is disabled). After the dead time has elapsed, if synchronism verification is enabled, the function will wait for the release signal (**SyncEnableClose** input) for a maximum of **MaxSyncTime**. If the release is not granted during the configured time, the reclosure will lockout.

The maximum dead time is configurable by adjusting the **MaxDeadTime** setting, and indicates the amount of time the function is allowed to remain in this state – if exceeded, the reclosure will lockout. The monitored time corresponds to the duration of the dead time plus the wait for the synchronism verification release. For the function to operate correctly, the **MaxDeadTime** setting should be higher than each **ChzDeadTimeCyclex** value.

After the dead time has elapsed, the function evaluates whether the system is prepared for an FO cycle. This validation is optional, and can be enabled by connecting the appropriate signal to the **CBReady** input and configuring the **CBReadyEval** setting as **BEFORE CLOSE** or **BEFORE START AND BEFORE CLOSE**.

If all conditions are met, a circuit breaker close command will be issued through the **CmdClose** output. After the circuit breaker closed position is reached, the function waits in stand-by for a configurable time (**ReclaimTime**). If a fault is detected within this time interval the function will either lockout (the **Unsuccessful** output signals the transition to this state) or start a new reclose cycle, depending on whether or not this occurs during the last configured reclosing cycle. If no faults are detected during the reclaim time, the reclosure is successful (this will be signalled by the **Successful** output).

Current Automatic Reclosure status can be observed at any time by consulting the **RecStatus** output. All possible values are described in Table 5.67.

**Table 5.67. Automatic Reclosure status.**

Title	Value	Transient	Description
Not Ready	-1	No	Not ready to reclose / Lockout
Ready	1	No	Ready to reclose
Successful	3	Yes	Successful reclosure
Waiting For Trip	4	No	Action time
Trip From Protection	5	No	Circuit breaker opening time
Fault Disappeared	6	No	Dead time
Wait To Complete	7	No	Circuit breaker closing time
CB Closed	8	No	Reclaim time
Cycle Unsuccessful	9	Yes	Unsuccessful reclosing cycle
Unsuccessful	10	Yes	Unsuccessful reclosure
Aborted	11	No	Aborted

As long as a reclosure sequence is in progress, the **RecInProgress** output remains active. There are similar outputs dedicated for each individual cycle (**CycleInProgress** outputs). During a reclosure operation, the output **RecCycle** is always updated accordingly, otherwise it presents the value 0.

After a reclosure sequence, if there are no active **FuncTrip** or **ChzPickup** inputs and the circuit breaker remains closed, the function will be ready for a new sequence, otherwise it will lockout. The function is also likely to lockout if a reclosure sequence is interrupted (*e.g.*, the function is blocked by external conditions or a timer expires). However, in some situations it is not possible to ascertain whether the function should lockout or be ready to attempt another reclosure after an interruption – in these cases the function will abort, and remain aborted, until a decision can be made. This can happen, for instance, if a pickup signal resets before the start of the first cycle (*i.e.*, during the first action time or fast start delay).

The function will remain in a not ready state if blocked (*i.e.*, **Block** input is activated) or while the conditions to start a new reclosure sequence have not been fulfilled. The **RecNotReady** output indicates whether the function is in this state. After a manual circuit breaker close command, if no other blocking conditions are present, the function will transit into the ready state after a configurable delay (**BlockedTime** setting).

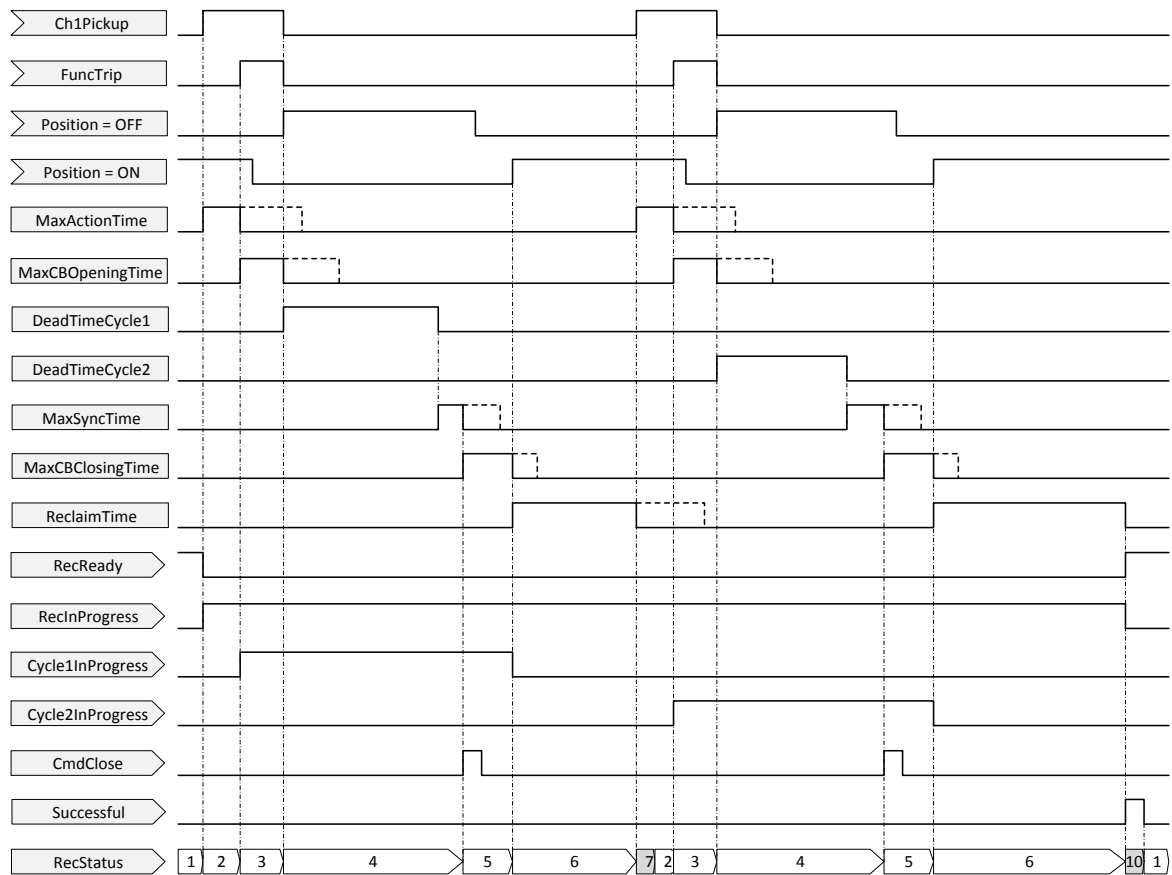


Figure 5.27. Example of a successful two-shot reclosure sequence.

### Dynamic Dead Times

In particular cases in which it is required to coordinate with a remote Automatic Reclosure function, it is possible to configure dynamic dead times, dependent of the remote circuit breakers having reclosed successfully.

The use of dynamic dead times imply a master-slave configuration, in which the remote function operates as master and the local as slave. For the system to function as expected, dynamic dead times should not be enabled in the master reclosure function.

Dynamic dead times can be enabled by connecting the master’s waiting indication (*e.g.*, the **WaitForMaster** output) to the slave’s **WaitForMaster** input. Under these circumstances, the circuit breaker closing command will not be issued while the wait for master indication persists. The correct functioning of this feature relies on the master’s waiting indication remaining

active throughout its reclosing sequences and while the function is blocked or in lockout (*i.e.*, unless the function is ready to reclose).

The **MaxDeadTime** setting is especially relevant if dynamic dead times are configured, and should be large enough to encompass the master's worst successful reclosure scenario (*i.e.*, it should be greater or equal than the necessary time for the remote function to perform all the configured reclosing cycles).

### Counters

The Automatic Reclosure function provides two counters that exhibit the number of successful and unsuccessful reclosure sequences (**RecSuccessfulCounter** and **RecUnsuccessfulCounter**, respectively), and five additional counters indicating the number of reclosure sequences successful after each cycle (**CycleSuccessfulCounter**).

All counters may be initialized by the user by executing a command with the desired value on the corresponding entity (**RecSuccessfulCounter**, **RecUnsuccessfulCounter** or **CycleSuccessfulCounter**).

### Fuse-Saving

Fuse-saving strategies intend to prevent permanent outages caused by transient faults that would occur beyond fuse taps located along the distribution feeder. This is usually ensured by using instantaneous or high-speed protection elements on the first fault clearing attempts, followed by slower trips that allow the downline fuses to clear permanent faults.

The Automatic Reclosure function provides a dedicated configurable interface (output **BlockHighSpeedProt**) for blocking high-speed protection stages throughout the last reclosing cycles. This output should be associated to the instantaneous and/or high-speed protection stages and can be set to block before the second, third, fourth, or fifth reclosing shot by adjusting the setting **HighSpeedProtBlock**.

### Zone Sequence Coordination

The zone sequence coordination feature can be used for coordinating with downstream reclosers or other reclosing-capable devices located along the feeder. This feature allows the function to advance to the next reclosing cycle without actually going through the trip-and-reclose operation, upon detecting that the fault has been cleared by a downstream device. The function is thus able to skip cycles and progress in the reclosing sequence, keeping up with the device that is actually attempting to clear the fault. This feature can be enabled by setting **ZoneSequenceCoord** to **ON**.

During zone sequence coordination the local circuit breaker does not operate and the reclaim time starts immediately after the action time or fast start delay. In order to continue ensuring coordination with the downstream device, the reclaim time is extended for the amount of time defined in **ReclaimTimeCycleExt** in these situations. This reclaim time extension will be used for each skipped cycle and should be long enough to encompass the longest dead time configured for the downline device.

An additional reclaim time extension (setting **ReclaimTimeSequenceExt**) can also be applied at the end of the reclosing sequence (*i.e.*, after the last reclosing cycle). This delay should only be used if the maximum number of reclose shots of the downline device is greater than the maximum number of reclose shots parameterized for the local reclosing sequence.

### Frequent Operation Monitoring

Intermittent faults can trigger a high number of reclosure operations in a short time period. This can damage the circuit breaker and the conductors.

The frequent operation monitoring feature continuously counts the number of successful reclosure sequences over a time interval. Both the number of operations and the observation interval can be configured by the user by adjusting the **MaxFrequentOperations** and **FrequentOperationsTime** settings. This feature can be disabled by setting the **FrequentOperationsTime** parameter to 0.

Reaching the configured number of frequent operations activates the frequent operation alarm (**FrequentOperationAlarm** output) and prevents all reclosing operations (*i.e.*, if a reclosure were to start while the alarm was on, the function would lockout).

The frequent operations counter can be reset by executing a command on the **FrequentOperationAlarm** entity.

### Blocking Conditions

The function provides a block input (**Block**) that can be freely associated to any user-defined condition. The blocking condition is signalled in the corresponding output (**Blocked**).

## Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ The **Position** input is disconnected.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ Dynamic dead times are configured (**WaitForMaster** input is connected) and **NumCycles** is higher than 1. In this case, the function does not perform more than one reclosing cycle.
- ◆ Dynamic dead times are configured (**WaitForMaster** input is connected) and zone sequence coordination is active (**ZoneSequenceCoord** is set to **ON**). In this case, zone sequence coordination will be disabled.
- ◆ **Ch1ActionCycle2** is configured as **START** and **Ch1Pickup** and/or **FuncTrip** are/is disconnected (this applies to any channel and any cycle); this channel will never trigger a reclosing cycle.
- ◆ **Ch1ActionCycle2** is configured as **FAST START** and **Ch1FastStartTimeCycle2** is greater or equal than **MaxActionTime** (this applies to any channel and any cycle that supports fast start operations); the action time will not be monitored if a fast start is triggered by channel 1 during the second reclosing cycle (it will still be monitored for the remaining channels and actions).
- ◆ **Ch1ActionCycle2** is configured as **BLOCK** and **Ch1Pickup** is disconnected (this applies to any channel and any cycle); this action will never be triggered.
- ◆ **Ch1ActionCycle3**, **Ch1ActionCycle4**, or **Ch1ActionCycle5** are configured as **FAST START** (this is valid for all channels); the function will process these actions as **START** actions.
- ◆ The **CBReady** input is disconnected and the **CBReadyEval** setting is not set to OFF; in this case the function will turn off CB ready evaluation.

The configuration is valid and the function operates accordingly otherwise.

## 5.22.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.68 and Table 5.69, respectively.

**Table 5.68. Automatic Reclosure function inputs.**

Identifier	Title	Type	Mlt	Description
Block	Block	DIG	4	Function block
Position	Position	DB DIG	1	Circuit breaker position
Ch1Pickup	Channel 1 Pickup	DIG	6	Channel 1 protection pickup
Ch2Pickup	Channel 2 Pickup	DIG	6	Channel 2 protection pickup
Ch3Pickup	Channel 3 Pickup	DIG	6	Channel 3 protection pickup
Ch4Pickup	Channel 4 Pickup	DIG	6	Channel 4 protection pickup
Ch5Pickup	Channel 5 Pickup	DIG	6	Channel 5 protection pickup
FuncTrip	Function Trip	DIG	30	Protection trip
CBReady	CB Ready	DIG	1	Circuit breaker ready for FO cycle
SyncEnableClose	Sync Enable Close	DIG	1	Synchrocheck automatic release
WaitForMaster	Wait For Master	DIG	1	Wait for master

**Table 5.69. Automatic Reclosure function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description

Identifier	Title	Type	NV	Description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
Blocked	Blocked	DIG	-	Function blocked
RecStatus	Rec Status	INT	-	Automatic reclosure status
RecCycle	Rec Cycle	INT	-	Actual reclose cycle
RecReady	Rec Ready	DIG	-	Ready to reclose
RecNotReady	Rec Not Ready	DIG	-	Not ready to reclose
RecInProgress	Rec In Progress	DIG	-	Automatic reclosure in progress
Cycle1InProgress	Cycle 1 In Progress	DIG	-	Automatic reclosure cycle 1 in progress
Cycle2InProgress	Cycle 2 In Progress	DIG	-	Automatic reclosure cycle 2 in progress
Cycle3InProgress	Cycle 3 In Progress	DIG	-	Automatic reclosure cycle 3 in progress
Cycle4InProgress	Cycle 4 In Progress	DIG	-	Automatic reclosure cycle 4 in progress
Cycle5InProgress	Cycle 5 In Progress	DIG	-	Automatic reclosure cycle 5 in progress
Successful	Successful	DIG	-	Reclosure successful
Unsuccessful	Unsuccessful	DIG	-	Reclosure unsuccessful
CmdOpen	Cmd Open	DIG	-	Open command
CmdClose	Cmd Close	DIG	-	Close command
BlockHighSpeedProt	Block Hi Speed Prot	DIG	-	Block high speed protection elements
ZoneSeqCoordInProgress	Zone Seq Coord	DIG	-	Zone sequence coordination in progress
FrequentOperationAlarm	Freq Op Alarm	DIG CTRL	-	Frequent operation alarm
WaitForMaster	Wait For Master	DIG	-	Wait for master
RecSuccessfulCounter	Rec Suc Counter	INT CTRL	Yes	Successful reclosure counter
RecUnsuccessfulCounter	Rec Unsuc Counter	INT CTRL	Yes	Unsuccessful reclosure counter
Cycle1SuccessfulCounter	Cyc 1 Rec Suc Count	INT CTRL	Yes	Successful one cycle reclosure counter
Cycle2SuccessfulCounter	Cyc 2 Rec Suc Count	INT CTRL	Yes	Successful two cycle reclosure counter
Cycle3SuccessfulCounter	Cyc 3 Rec Suc Count	INT CTRL	Yes	Successful three cycle reclosure counter
Cycle4SuccessfulCounter	Cyc 4 Rec Suc Count	INT CTRL	Yes	Successful four cycle reclosure counter
Cycle5SuccessfulCounter	Cyc 5 Rec Suc Count	INT CTRL	Yes	Successful five cycle reclosure counter

## 5.22.4 SETTINGS

The function settings are listed in Table 5.70.

**Table 5.70. Automatic Reclosure function settings.**



Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
NumCycles	Num Cycles	[1..5]	1	Maximum number of reclose cycles
Ch1ActionCycle1	Ch 1 Action Cycle 1	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 1, reclosing action for the first cycle
Ch1ActionCycle2	Ch 1 Action Cycle 2	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 1, reclosing action for the second cycle
Ch1ActionCycle3	Ch 1 Action Cycle 3	IGNORE / BLOCK / START	IGNORE	Channel 1, reclosing action for the third cycle
Ch1ActionCycle4	Ch 1 Action Cycle 4	IGNORE / BLOCK / START	IGNORE	Channel 1, reclosing action for the fourth cycle
Ch1ActionCycle5	Ch 1 Action Cycle 5	IGNORE / BLOCK / START	IGNORE	Channel 1, reclosing action for the fifth cycle
Ch1FastStartTimeCycle1	Ch1 Fst Str Time C1	[0..60000] ms	0	Channel 1, fast start time for first reclosing cycle
Ch1FastStartTimeCycle2	Ch1 Fst Str Time C2	[0..60000] ms	0	Channel 1, fast start time for second reclosing cycle
Ch1DeadTimeCycle1	Ch1 Dead Time Cyc 1	[100..180000] ms	300	Channel 1, cycle 1 reclose time
Ch1DeadTimeCycle2	Ch1 Dead Time Cyc 2	[100..180000] ms	300	Channel 1, cycle 2 reclose time
Ch1DeadTimeCycle3	Ch1 Dead Time Cyc 3	[100..180000] ms	300	Channel 1, cycle 3 reclose time
Ch1DeadTimeCycle4	Ch1 Dead Time Cyc 4	[100..180000] ms	300	Channel 1, cycle 4 reclose time
Ch1DeadTimeCycle5	Ch1 Dead Time Cyc 5	[100..180000] ms	300	Channel 1, cycle 5 reclose time
Ch2ActionCycle1	Ch 2 Action Cycle 1	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 2, reclosing action for the first cycle
Ch2ActionCycle2	Ch 2 Action Cycle 2	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 2, reclosing action for the second cycle
Ch2ActionCycle3	Ch 2 Action Cycle 3	IGNORE / BLOCK / START	IGNORE	Channel 2, reclosing action for the third cycle
Ch2ActionCycle4	Ch 2 Action Cycle 4	IGNORE / BLOCK / START	IGNORE	Channel 2, reclosing action for the fourth cycle
Ch2ActionCycle5	Ch 2 Action Cycle 5	IGNORE / BLOCK / START	IGNORE	Channel 2, reclosing action for the fifth cycle
Ch2FastStartTimeCycle1	Ch2 Fst Str Time C1	[0..60000] ms	0	Channel 2, fast start time for first reclosing cycle
Ch2FastStartTimeCycle2	Ch2 Fst Str Time C2	[0..60000] ms	0	Channel 2, fast start time for second reclosing cycle
Ch2DeadTimeCycle1	Ch2 Dead Time Cyc 1	[100..180000] ms	300	Channel 2, cycle 1 reclose time
Ch2DeadTimeCycle2	Ch2 Dead Time Cyc 2	[100..180000] ms	300	Channel 2, cycle 2 reclose time
Ch2DeadTimeCycle3	Ch2 Dead Time Cyc 3	[100..180000] ms	300	Channel 2, cycle 3 reclose time
Ch2DeadTimeCycle4	Ch2 Dead Time Cyc 4	[100..180000] ms	300	Channel 2, cycle 4 reclose time
Ch2DeadTimeCycle5	Ch2 Dead Time Cyc 5	[100..180000] ms	300	Channel 2, cycle 5 reclose time

Identifier	Title	Range	Factory value	Description
Ch3ActionCycle1	Ch 3 Action Cycle 1	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 3, reclosing action for the first cycle
Ch3ActionCycle2	Ch 3 Action Cycle 2	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 3, reclosing action for the second cycle
Ch3ActionCycle3	Ch 3 Action Cycle 3	IGNORE / BLOCK / START	IGNORE	Channel 3, reclosing action for the third cycle
Ch3ActionCycle4	Ch 3 Action Cycle 4	IGNORE / BLOCK / START	IGNORE	Channel 3, reclosing action for the fourth cycle
Ch3ActionCycle5	Ch 3 Action Cycle 5	IGNORE / BLOCK / START	IGNORE	Channel 3, reclosing action for the fifth cycle
Ch3FastStartTimeCycle1	Ch3 Fst Str Time C1	[0..60000] ms	0	Channel 3, fast start time for first reclosing cycle
Ch3FastStartTimeCycle2	Ch3 Fst Str Time C2	[0..60000] ms	0	Channel 3, fast start time for second reclosing cycle
Ch3DeadTimeCycle1	Ch3 Dead Time Cyc 1	[100..180000] ms	300	Channel 3, cycle 1 reclose time
Ch3DeadTimeCycle2	Ch3 Dead Time Cyc 2	[100..180000] ms	300	Channel 3, cycle 2 reclose time
Ch3DeadTimeCycle3	Ch3 Dead Time Cyc 3	[100..180000] ms	300	Channel 3, cycle 3 reclose time
Ch3DeadTimeCycle4	Ch3 Dead Time Cyc 4	[100..180000] ms	300	Channel 3, cycle 4 reclose time
Ch3DeadTimeCycle5	Ch3 Dead Time Cyc 5	[100..180000] ms	300	Channel 3, cycle 5 reclose time
Ch4ActionCycle1	Ch 4 Action Cycle 1	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 4, reclosing action for the first cycle
Ch4ActionCycle2	Ch 4 Action Cycle 2	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 4, reclosing action for the second cycle
Ch4ActionCycle3	Ch 4 Action Cycle 3	IGNORE / BLOCK / START	IGNORE	Channel 4, reclosing action for the third cycle
Ch4ActionCycle4	Ch 4 Action Cycle 4	IGNORE / BLOCK / START	IGNORE	Channel 4, reclosing action for the fourth cycle
Ch4ActionCycle5	Ch 4 Action Cycle 5	IGNORE / BLOCK / START	IGNORE	Channel 4, reclosing action for the fifth cycle
Ch4FastStartTimeCycle1	Ch4 Fst Str Time C1	[0..60000] ms	0	Channel 4, fast start time for first reclosing cycle
Ch4FastStartTimeCycle2	Ch4 Fst Str Time C2	[0..60000] ms	0	Channel 4, fast start time for second reclosing cycle
Ch4DeadTimeCycle1	Ch4 Dead Time Cyc 1	[100..180000] ms	300	Channel 4, cycle 1 reclose time
Ch4DeadTimeCycle2	Ch4 Dead Time Cyc 2	[100..180000] ms	300	Channel 4, cycle 2 reclose time
Ch4DeadTimeCycle3	Ch4 Dead Time Cyc 3	[100..180000] ms	300	Channel 4, cycle 3 reclose time
Ch4DeadTimeCycle4	Ch4 Dead Time Cyc 4	[100..180000] ms	300	Channel 4, cycle 4 reclose time
Ch4DeadTimeCycle5	Ch4 Dead Time Cyc 5	[100..180000] ms	300	Channel 4, cycle 5 reclose time
Ch5ActionCycle1	Ch 5 Action Cycle 1	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 5, reclosing action for the first cycle

Identifier	Title	Range	Factory value	Description
Ch5ActionCycle2	Ch 5 Action Cycle 2	IGNORE / BLOCK / START / FAST START	IGNORE	Channel 5. reclosing action for the second cycle
Ch5ActionCycle3	Ch 5 Action Cycle 3	IGNORE / BLOCK / START	IGNORE	Channel 5. reclosing action for the third cycle
Ch5ActionCycle4	Ch 5 Action Cycle 4	IGNORE / BLOCK / START	IGNORE	Channel 5. reclosing action for the fourth cycle
Ch5ActionCycle5	Ch 5 Action Cycle 5	IGNORE / BLOCK / START	IGNORE	Channel 5. reclosing action for the fifth cycle
Ch5FastStartTimeCycle1	Ch5 Fst Str Time C1	[0..60000] ms	0	Channel 5. fast start time for first reclosing cycle
Ch5FastStartTimeCycle2	Ch5 Fst Str Time C2	[0..60000] ms	0	Channel 5. fast start time for second reclosing cycle
Ch5DeadTimeCycle1	Ch5 Dead Time Cyc 1	[100..180000] ms	300	Channel 5, cycle 1 reclose time
Ch5DeadTimeCycle2	Ch5 Dead Time Cyc 2	[100..180000] ms	300	Channel 5, cycle 2 reclose time
Ch5DeadTimeCycle3	Ch5 Dead Time Cyc 3	[100..180000] ms	300	Channel 5, cycle 3 reclose time
Ch5DeadTimeCycle4	Ch5 Dead Time Cyc 4	[100..180000] ms	300	Channel 5, cycle 4 reclose time
Ch5DeadTimeCycle5	Ch5 Dead Time Cyc 5	[100..180000] ms	300	Channel 5, cycle 5 reclose time
MaxDeadTime	Max Dead Time	[500..3000000] ms	60000	Maximum reclose time
ReclaimTime	Reclaim Time	[100..300000] ms	500	Reclaim time
MaxCBOpeningTime	Max CB Opening Time	[10..1000] ms	300	Maximum allowed time for circuit breaker to open
MaxCBClosingTime	Max CB Closing Time	[10..1800000] ms	300	Maximum allowed time for circuit breaker to close
MaxActionTime	Max Action Time	[10..300000] ms	300	Maximum time after fault detection during which auto-reclosing is permitted
MaxSyncTime	Max Sync Time	[0..60000] ms	500	Maximum allowed time for waiting for synchrocheck release
ResetTime	Reset Time	[0..300000] ms	500	Time between successful reclosure and ready to reclose
BlockedTime	Blocked Time	[0..300000] ms	1000	Minimum block time after a manual circuit breaker close command
CBReadyEval	CB Ready Eval	OFF / BEFORE START / BEFORE CLOSE / BEFORE START AND BEFORE CLOSE	OFF	CB Ready indication evaluation
HighSpeedProtBlock	Block Hi Speed Prot	OFF / ALWAYS / BEFORE CYCLE 2 / BEFORE CYCLE 3 / BEFORE CYCLE 4 / BEFORE CYCLE 5	OFF	Block high speed protection elements

Identifier	Title	Range	Factory value	Description
ZoneSequenceCoord	Zone Seq Coord	OFF / ON	OFF	Zone sequence coordination
ReclaimTimeCycleExt	Reclaim Cyc Ext	[0..60000] ms	600	Reclaim time extension for reclosure cycle during zone sequence coordination
ReclaimTimeSequenceExt	Reclaim Seq Ext	[0..3000000] ms	3000	Reclaim time extension for reclosure sequence during zone sequence coordination
MaxFrequentOperations	Max Freq Ops	[1..200]	1	Maximum number of frequent operations
FrequentOperationsTime	Freq Ops Time	[0..720] min	0	Frequent operation monitoring time

## 5.23 SYNCHRONISM AND VOLTAGE CHECK

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### 5.23.1 INTRODUCTION

Before closing a circuit breaker, it must be first verified if the two network sections that are going to be reconnected are in synchronism conditions, meaning that the difference between the two voltage signals in terms of magnitude, phase angle and frequency is within pre-defined tolerances. The lack of synchronism between both sides of the circuit breaker, typically a busbar and a line (or transformer), or two different busbars, may seriously compromise power system stability when the circuit breaker is closed.

The Synchronism and Voltage Check function is responsible for ensuring that the two network sections are synchronous at the time the circuit breaker closes. If the systems are asynchronous, *i.e.* if the slip frequency between them is greater than the maximum frequency difference allowed but nevertheless it remains within a limited value, a close command can still be issued, provided that measures are taken to close the circuit breaker poles when the voltage across them is near zero. In some applications or operating conditions, the function can also be used to check if the line (or the busbar) is de-energized before reconnecting it.

Although it is more often applied to manual close commands, including remote controls, the Synchronism and Voltage Check function can also be used in interaction with the Automatic Reclosure function.

### 5.23.2 OPERATION METHOD

The Synchronism and Voltage Check function has two completely independent stages, with different sets of settings, one dedicated to manual close commands and one dedicated to automatic close commands (including those corresponding to automatic reclosing sequences). These stages can be independently activated by setting change (**ManOperation** and **AutoOperation**, respectively).

Distinct operation modes, described below, can be separately enabled by the user:

- ◆ Voltage Check mode;
- ◆ Synchronism Check mode;
- ◆ Asynchronous mode;
- ◆ Unconditional Release mode.

The Synchronism and Voltage Check function continuously performs a dead / live check to verify which operation mode should be applied. The particular conditions defined by the user for the current operation mode are then checked for both stages. If the adequate conditions are met, the **ManRelease** or **AutoRelease** indications are signalled, enabling manual or automatic circuit breaker close commands, respectively.



The **ManRelease** and **AutoRelease** signals should be used together with the built-in function that manages circuit breaker controls (please refer to section 5.27 - Circuit Breaker Control). The same applies to automatic reclosing commands (please refer to section 5.22 - Automatic Reclosure).

Since the release signals continuously indicate the existence or absence of synchronism conditions, they can also be used in interaction with an external reclosing device or they can assist manual synchronization.

### Dead / Live Check

The Synchronism and Voltage Check function continuously monitors two voltage signals, corresponding to two distinct analogue channels, one connected to the function input **U1** and one connected to the function input **U2**. The analogue channels can either associate phase-to-earth or phase-to-phase voltages, single or three-phase. It is only required that there is at least one common phase between both analogue channels. The function automatically chooses the most adequate voltage signal for the subsequent calculations. All possible combinations are listed in Table 5.71.

**Table 5.71. Voltage signals for Synchronism and Voltage Check function.**

Voltage signals available in U1 (or U2)	Voltage signals available in U2 (or U1)	Voltage signal used for calculation	Description
$U_A, U_B, U_C$	$U_A, U_B, U_C$	$U_A$	If all three phase-to-earth voltages are available
$U_{AB}, U_{BC}, U_{CA}$	$U_{AB}, U_{BC}, U_{CA}$	$U_{AB}$	If all three phase-to-phase voltages are available
$U_X$	$U_A, U_B, U_C$ (or $U_X$ only)	$U_X$	If only one phase-to-earth voltage is available in one of circuit breaker sides
$U_{XY}$	$U_A, U_B, U_C$ (or $U_X, U_Y$ only)	$U_{XY}$	If only one phase-to-phase voltage is available in one of circuit breaker sides
$U_{XY}$	$U_{AB}, U_{BC}, U_{CA}$ (or $U_{XY}$ only)	$U_{XY}$	

Both voltages are continuously checked against two pre-defined thresholds, to determine if the respective circuit breaker side is energized (live) or not (dead).

The voltage **U1** (or **U2**) is signalled as live, in function output **U1Live** (or **U2Live**), when:

- ◆ the measured voltage magnitude is higher than the threshold defined in the corresponding setting **U1minLive** (or **U2minLive**);
- ◆ the measured voltage magnitude is lower than the maximum voltage threshold defined in setting **Umax**;
- ◆ the frequency of the voltage signal is in a range of  $\pm 3$  Hz around the rated frequency value.

The voltage **U1** (or **U2**) is signalled as dead, in function output **U1Dead** (or **U2Dead**), when:

- ◆ the measured voltage magnitude is lower than the threshold defined in the corresponding setting **U1maxDead** (or **U2maxDead**);
- ◆ there is no identified failure in the associated voltage transformer measuring circuit, *i.e.* the corresponding input **VT1Fail** (or **VT2Fail**) is not active.



In order to distinguish between a de-energized section of the power system and a voltage transformer failure, the VT failure signal should be associated to the corresponding function input (**VT1Fail** or **VT2Fail**). This information may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision) or the trip indication of the MCB that protects the voltage transformer can be directly used.

The dead and live thresholds are set in values per unit, relative to the rated VT primary voltage: in the case of phase-to-earth voltage inputs, equation (5.50) applies; in the case of phase-to-phase voltage inputs, equation (5.51) should be used instead.

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r / \sqrt{3} \quad (5.50)$$

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r \quad (5.51)$$

A built-in hysteresis below **U1minLive** (or **U2minLive**) and above **U1maxDead** (or **U2maxDead**) guarantees the adequate stability of the function outputs.

### Voltage Check Modes

If at least one of the circuit breaker sides is de-energized, the function operates in Voltage Check mode. The circuit breaker close commands can be released in three different conditions. Each of them can be independently activated by the user.

- ◆ **Dead U1 / Dead U2**: the release of manual (or automatic) close commands is signalled when both sides are de-energized (**U1Dead** and **U2Dead** are active), if setting **ManDeadDeadMode** (or **AutoDeadDeadMode**) is enabled.
- ◆ **Dead U1 / Live U2**: the release of manual (or automatic) close commands is signalled when side 1 is de-energized and side 2 is energized (**U1Dead** and **U2Live** are active), if setting **ManDeadLiveMode** (or **AutoDeadLiveMode**) is enabled.
- ◆ **Live U1 / Dead U2**: the release of manual (or automatic) close commands is signalled when side 2 is de-energized and side 1 is energized (**U1Live** and **U2Dead** are active), if setting **ManLiveDeadMode** (or **AutoLiveDeadMode**) is enabled.

The function signals the release indication for any of the three operation modes described if the corresponding conditions are stable for more than a pre-defined time. This confirmation time can also be independently set for manual (setting **ManConfirmTime**) and automatic (setting **AutoConfirmTime**) close commands.

### Synchronism Check Mode

If both sides of the circuit breaker are energized and synchronous (*i.e.* the frequency difference between voltages **U1** and **U2** is very small) the function operates in Synchronism Check mode. Besides the live voltage check, the function supervises the difference in magnitude, phase angle and frequency between the two voltage signals. This mode can be independently enabled for manual (setting **ManLiveLiveMode**) or automatic (setting **AutoLiveLiveMode**) close commands. In this mode, the release is signalled when:

- ◆ both sides are energized (**U1Live** and **U2Live** are active);
- ◆ the magnitude difference between voltages **U1** and **U2** is less than setting **ManMaxMagDiff** (manual commands) or **AutoMaxMagDiff** (automatic commands);
- ◆ the phase angle difference between voltages **U1** and **U2** is less than setting **ManMaxAngleDiff** (manual commands) or **AutoMaxAngleDiff** (automatic commands);
- ◆ the frequency difference between voltages **U1** and **U2** is less than setting **ManMaxSyncFreqDiff** (manual commands) or **AutoMaxSyncFreqDiff** (automatic commands).

The function signals the release indication if the above conditions are stable for more than a pre-defined time. This confirmation time is the same as for Voltage Check mode and can be independently set for manual (setting **ManConfirmTime**) and automatic (setting **AutoConfirmTime**) close commands.

The function additionally signals which thresholds were exceeded, allowing a continuous supervision of voltage conditions across the circuit breaker and providing a detailed reason for blocking circuit breaker closing.

- ◆ **ManMagDiffInd** (or **AutoMagDiffInd**) is signalled if the magnitude difference between **U1** and **U2** is exceeded for manual (or automatic) commands;
- ◆ **ManMagAngleDiffInd** (or **AutoAngleDiffInd**) is signalled if the phase angle difference between **U1** and **U2** is exceeded for manual (or automatic) commands;
- ◆ **ManFreqDiffInd** (or **AutoFreqDiffInd**) is signalled if the frequency difference between **U1** and **U2** is exceeded for manual (or automatic) commands.

### Asynchronous Mode

If the two disconnected networks cannot be considered as synchronous, *i.e.* if the frequency difference is greater than **ManMaxSyncFreqDiff** (manual commands) or **AutoMaxSyncFreqDiff** (automatic commands), the previous operation mode cannot be applied, because there will be a fast phase angle variation between the two voltages signals.

A special operation mode can be enabled to deal with these particular conditions. In the Asynchronous mode, the close command is issued in anticipation of the time instant the synchronism conditions are reached, taking into consideration the circuit breaker close time.

This mode can be enabled for manual (setting **ManAsyncOperation**) or automatic (setting **AutoAsyncOperation**) close commands. The Synchronism Check mode should also be enabled. In this mode, the release is signalled when:

- ◆ both sides are energized (**U1Live** and **U2Live** are active);
- ◆ the magnitude difference between voltages **U1** and **U2** is less than setting **ManMaxMagDiff** (manual commands) or **AutoMaxMagDiff** (automatic commands);
- ◆ the frequency difference between voltages **U1** and **U2** is greater than setting **ManMaxSyncFreqDiff** (manual commands) or **AutoMaxSyncFreqDiff** (automatic commands).
- ◆ the frequency difference between voltages **U1** and **U2** is less than setting **ManMaxAsyncFreqDiff** (manual commands) or **AutoMaxAsyncFreqDiff** (automatic commands);
- ◆ the phase angle difference between voltages **U1** and **U2** at the time the circuit breaker poles close is less than setting **ManMaxAngleDiff** (manual commands) or **AutoMaxAngleDiff** (automatic commands). The function determines the adequate time interval to release the close command based on the circuit breaker close time and on the phase angle rate-of-change calculated from the slip frequency and its corresponding rate-of-change (as shown in Figure 5.28).

The function is able to operate correctly at frequency differences up to 2 Hz.

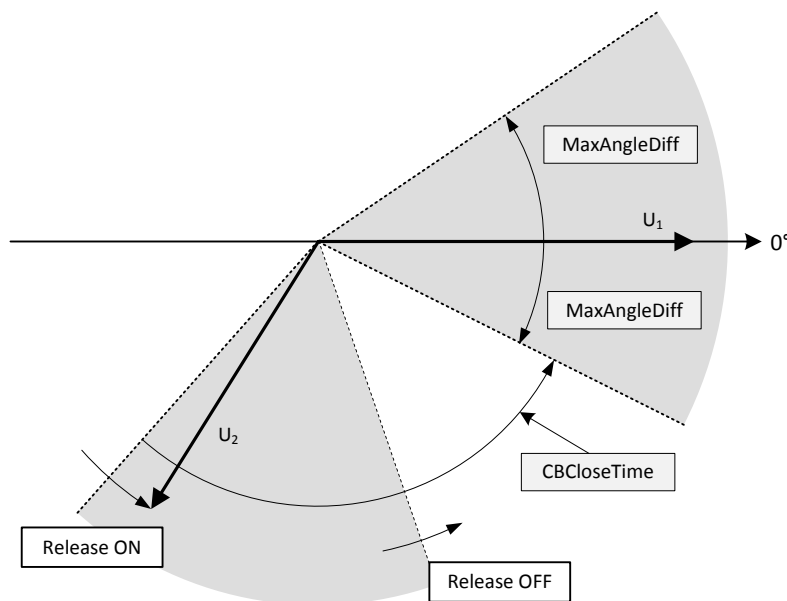


Figure 5.28. Asynchronous mode.

The circuit breaker closing time is defined in setting **ManCBCloseTime** (manual commands) and **ManCBCloseTime** (automatic commands).

### Unconditional Release Mode

Complementing the previous modes, there is an additional option for unconditionally releasing all manual or automatic close commands. The function provides two separate inputs for this purpose, one for manual (**ManUncRelease**) and one for automatic close commands (**AutoUncRelease**). These inputs can be associated to any user-defined condition.

While the **ManUncRelease** input is active, the synchronism and voltage check conditions for manual close commands are not evaluated and the corresponding release indication is permanently signalled. The same happens for automatic close commands if the **AutoUncRelease** input is active. The operation of the respective function stage must be enabled.



The unconditional release mode of the Synchronism and Voltage Check function can be used, for instance, to automatically release all close commands when the circuit breaker is in test and isolated from the rest of the power system. In this case, **ManUncRelease** and **AutoUncRelease** should be obtained from a logic condition combining the state of the associated circuit switches.

### Measurements

The Synchronism and Voltage Check function additionally calculates the measurements of magnitude, phase angle and frequency difference between voltages **U1** and **U2**. These measurements correspond to the function outputs **MagDiff**, **AngleDiff** and **FreqDiff**, respectively.

They are available in the Local HMI, in the embedded Webserver, or via communication protocol, and so they can be used for manual check of synchronism conditions, instead of the release signals automatically generated by the function.

### Blocking Conditions

The function provides an individual block input for each one of the synchronism and voltage check stages (**BlockMan** and **BlockAuto**, for manual and automatic close commands, respectively). Any of them can be freely associated to any user-defined condition.

The blocking condition is signalled in the corresponding stage output (**ManBlocked** and **AutoBlocked**). While blocked, the respective release indication is not signalled, irrespective of the voltage conditions being met. The blocking mode also overrides the unconditional release mode.



## Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There are no analogue channels associated to inputs **U1** or **U2**;
- ◆ There are no common phases between the analogue channels associated to inputs **U1** and **U2** (e.g., **U1** is a phase A to earth voltage signal and **U2** is a phase B to phase C voltage signal);
- ◆ The primary rated values of input voltages **U1** and **U2** are different.

The configuration is valid and the function operates accordingly otherwise.

### 5.23.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.72 and Table 5.73, respectively.

**Table 5.72. Synchronism and Voltage Check function inputs.**

Identifier	Title	Type	Mlt	Description
U1	U1	ANL CH	-	Side 1 voltage
U2	U2	ANL CH	-	Side 2 voltage
BlockMan	Block Man	DIG	2	Function block for manual commands
BlockAuto	Block Aut	DIG	2	Function block for automatic commands
VT1Fail	VT1 Failure	DIG	2	Side 1 voltage transformer failure
VT2Fail	VT2 Failure	DIG	2	Side 2 voltage transformer failure
ManUncRelease	Man Unc Release	DIG	2	Unconditional release for manual commands
AutUncRelease	Aut Unc Release	DIG	2	Unconditional release for automatic commands

**Table 5.73. Synchronism and Voltage Check function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
ManBehavior	Man Behavior	INT	-	Operation mode for manual commands
AutoBehavior	Aut Behavior	INT	-	Operation mode for automatic commands
Health	Health	INT	-	Function health
ManBlocked	Man Blocked	DIG	-	Function blocked for manual commands
AutoBlocked	Aut Blocked	DIG	-	Function blocked for automatic commands
ManRelease	Man Release	DIG	-	Manual close commands released
AutoRelease	Aut Release	DIG	-	Automatic close commands released
ManMagDiffInd	Man Mag Diff Ind	DIG	-	Maximum magnitude difference exceeded for manual commands
ManAngleDiffInd	Man Angle Diff Ind	DIG	-	Phase angle difference exceeded for manual commands

Identifier	Title	Type	NV	Description
ManFreqDiffInd	Man Freq Diff Ind	DIG	-	Frequency difference exceeded for manual commands
AutoMagDiffInd	Aut Mag Diff Ind	DIG	-	Magnitude difference exceeded for automatic commands
AutoAngleDiffInd	Aut Angle Diff Ind	DIG	-	Phase angle difference exceeded for automatic commands
AutoFreqDiffInd	Aut Freq Diff Ind	DIG	-	Frequency difference exceeded for automatic commands
U1Live	U1 Live	DIG	-	Side 1 live
U1Dead	U1 Dead	DIG	-	Side 1 dead
U2Live	U2 Live	DIG	-	Side 2 live
U2Dead	U2 Dead	DIG	-	Side 2 dead
MagDiff	Mag Diff	ANL	-	Magnitude difference
FreqDiff	Freq Diff	ANL	-	Frequency difference
AngleDiff	Angle Diff	ANL	-	Phase angle difference

### 5.23.4 SETTINGS

The function settings are listed in Table 5.74.

**Table 5.74. Synchronism and Voltage Check function settings.**

Identifier	Title	Range	Factory value	Description
U1maxDead	U1max Dead	$[0.05..0.8] \times U_r$	0.2	Maximum side 1 dead voltage threshold
U1minLive	U1min Live	$[0.2..1.2] \times U_r$	0.8	Minimum side 1 live voltage threshold
U2maxDead	U2max Dead	$[0.05..0.8] \times U_r$	0.2	Maximum side 2 dead voltage threshold
U2minLive	U2min Live	$[0.2..1.2] \times U_r$	0.8	Minimum side 2 live voltage threshold
Umax	Umax	$[0.5..1.5] \times U_r$	1.1	Maximum voltage threshold
ManOperation	Man Operation	OFF / ON	OFF	Operation for manual commands
ManAsyncOperation	Man Async Operation	OFF / ON	OFF	Operation for manual commands in asynchronous networks
ManMaxMagDiff	Man Max Mag Diff	$[0.01..0.5] \times U_r$	0.05	Maximum magnitude difference for manual commands
ManMaxSyncFreqDiff	Man Sync Freq Diff	$[0.01..1.0]$ Hz	0.02	Maximum frequency difference for manual commands in synchronous networks

Identifier	Title	Range	Factory value	Description
ManMaxAsyncFreqDiff	Man Async Freq Diff	[0.02..2.0] Hz	0.2	Maximum frequency difference for manual commands in asynchronous networks
ManMaxAngleDiff	Man Max Angle Diff	[2.0..80.0] °	20.0	Maximum phase angle difference for manual commands
ManDeadDeadMode	Man Dead Dead Mode	OFF / ON	OFF	Side 1 dead, side 2 dead operation for manual commands
ManDeadLiveMode	Man Dead Live Mode	OFF / ON	OFF	Side 1 dead, side 2 live operation for manual commands
ManLiveDeadMode	Man Live Dead Mode	OFF / ON	OFF	Side 1 live, side 2 dead operation for manual commands
ManLiveLiveMode	Man Live Live Mode	OFF / ON	OFF	Side 1 live, side 2 live operation for manual commands
ManConfirmTime	Man Confirm Time	[0..60000] ms	100	Confirmation time for manual commands
ManCBCloseTime	Man CB Close Time	[10..500] ms	100	Circuit breaker close time for manual commands
AutoOperation	Aut Operation	OFF / ON	OFF	Operation for automatic commands
AutoAsyncOperation	Aut Async Operation	OFF / ON	OFF	Operation for automatic commands in asynchronous networks
AutoMaxMagDiff	Aut Max Mag Diff	[0.01..0.5] × U <sub>r</sub>	0.05	Maximum magnitude difference for automatic commands
AutoMaxSyncFreqDiff	Aut Sync Freq Diff	[0.01..1.0] Hz	0.02	Maximum frequency difference for automatic commands in synchronous networks
AutoMaxAsyncFreqDiff	Aut Async Freq Diff	[0.02..2.0] Hz	0.2	Maximum frequency difference for automatic commands in asynchronous networks
AutoMaxAngleDiff	Aut Max Angle Diff	[2.0..80.0] °	20.0	Maximum phase angle difference for automatic commands
AutoDeadDeadMode	Aut Dead Dead Mode	OFF / ON	OFF	Side 1 dead, side 2 dead operation for automatic commands
AutoDeadLiveMode	Aut Dead Live Mode	OFF / ON	OFF	Side 1 dead, side 2 live operation for automatic commands
AutoLiveDeadMode	Aut Live Dead Mode	OFF / ON	OFF	Side 1 live, side 2 dead operation for automatic commands
AutoLiveLiveMode	Aut Live Live Mode	OFF / ON	OFF	Side 1 live, side 2 live operation for automatic commands

Identifier	Title	Range	Factory value	Description
AutoConfirmTime	Aut Confirm Time	[0..60000] ms	100	Confirmation time for automatic commands
AutoCBCloseTime	Aut CB Close Time	[10..500] ms	100	Circuit breaker close time for automatic commands

## 5.24 LOCKOUT

### 5.24.1 INTRODUCTION

There are several operating conditions for which circuit breaker closing should not be allowed and must be locked.

Some power equipment, like power transformers or underground cables, should not be reconnected after an internal fault, because this is caused by an insulation failure and the equipment must be repaired before being put in service again. A permanent close lock is usually required in these cases. It should only be manually cancelled after confirming the fault was cleared.

In other circumstances, however, the circuit breaker lock can last only for the time interval the fault condition is present and it can be automatically removed after that. That is the case, for instance, of excessive overload operating conditions: after disconnecting the equipment, it can be switched on again as soon as the temperature drops below a certain reset level.

Finally, it may be fundamental to lock the circuit breaker close operation for a specific time interval after it opens. This is typical for capacitor banks, which must be disconnected from the power system for a certain amount of time, in order to ensure its complete discharge before reconnecting them.

The use of additional control switches and pushbuttons in the switchgear cubicle with the purpose of implementing the circuit breaker close lock logic can be avoided with the integration of a full-featured Lockout function in the TPU S220.

### 5.24.2 OPERATION METHOD

Three distinct mechanisms for automatically locking circuit breaker close operations are supported: a latched lock; an unlatched lock; and a timed lock. Each of them can be associated to different internal or external conditions. The three mechanisms can be used in conjunction. The resulting lock indication (function output **Locked**) is the logical OR of the three distinct block conditions.



The output **Locked** should be associated to the input **BlockClose** of the functions that manage the respective circuit breakers (please refer to sections 5.27 - Circuit Breaker Control and 5.28 - Circuit Breaker Supervision), so that any close command can be immediately rejected and the cause of rejection is reported accordingly.

For added security the logical negation of the function output **Locked** can be associated to a normally closed binary output. Besides allowing a mechanical lock of the circuit breaker operation, this ensures that the lock is active even when the TPU S220 is disconnected.

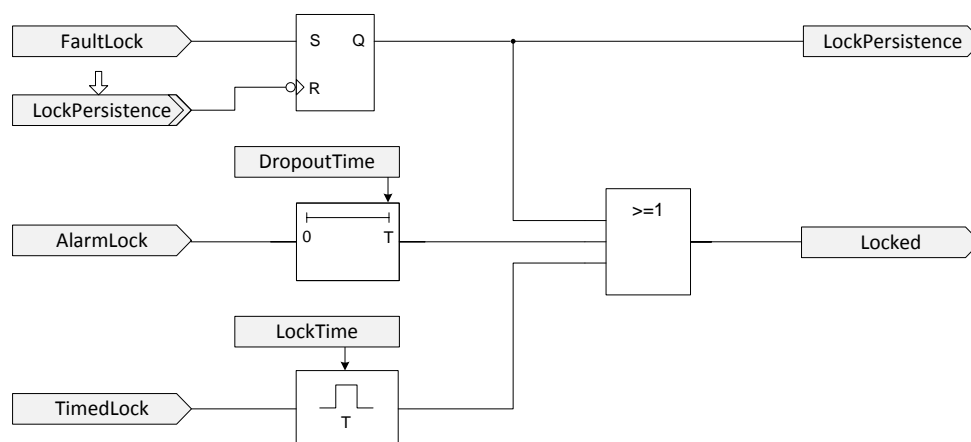


Figure 5.29. Lockout logic scheme.

### Latched Lock

The latched lock is a persistent block of circuit breaker close operations which, once triggered, can only be cancelled by user command. It is normally associated with a permanent fault condition that requires user intervention.

The corresponding activation conditions should be associated to the function input **FaultLock**. When this lock is active, this is also indicated in the status of the function output **LockPersistence**. The information is kept in non-volatile memory, preventing its loss in case of a device restart.

The blocking condition can only be manually reset by user control over the entity **LockPersistence**. The control order will only be accepted if the fault condition is no longer active.

### Unlatched Lock

Unlike the previous mechanism, the unlatched lock is a transient block of circuit breaker close operations, which remains active only as long as the fault condition that triggered it persists. The corresponding activation conditions should be associated to the function input **AlarmLock**. An additional extension time can be adjusted by the user in the setting **DropoutTime**, delaying the dropout of the lock condition after the fault is eliminated. This dropout time can be set to zero in option, in which case the reset will be instantaneous.

### Timed Lock

This option provides a close lock that, once triggered, remains active for a pre-determined time interval, independently of the condition that originated it. This pulse time can be set by the user (function setting **LockTime**). The corresponding activation conditions should be associated to the function input **TimedLock**.

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ The **FaultLock**, **AlarmLock** and **TimedLock** inputs are all disconnected.

The configuration is valid and the function operates accordingly otherwise.

## 5.24.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.75 and Table 5.76, respectively.

**Table 5.75. Lockout function inputs.**

Identifier	Title	Type	MIt	Description
FaultLock	Fault Lock	DIG	32	Persistent lock
AlarmLock	Alarm Lock	DIG	32	Transient lock
TimedLock	Timed Lock	DIG	32	Timed lock

**Table 5.76. Lockout function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Health	Health	INT	-	Function health
Locked	Locked	DIG	-	Lock indication
LockPersistence	Lock Persistence	DIG CTRL	Yes	Persistent lock indication

### 5.24.4 SETTINGS

The function settings are listed in Table 5.77.

**Table 5.77. Lockout function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
LockTime	Lock Time	[1..3600] s	10	Timed lock duration
DropoutTime	Dropout Time	[0..3600] s	0	Transient lock dropout time

## 5.25 VT SUPERVISION

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### 5.25.1 INTRODUCTION

Voltage transformers are subject to internal faults as any other component in power systems. They must be disconnected if this happens, so they are usually protected by some device, either a miniature circuit breaker (MCB) or a set of three fuses, one per phase.

The internal fault and subsequent opening of the corresponding protective device causes a sudden loss of potential in one or more phases in all measuring devices and protective relays connected to the VT secondary. This condition can lead to an incorrect trip of several protection functions, namely Distance and Undervoltage Protection or those functions that detect some asymmetry in the power system, like Residual or Negative Sequence Overvoltage.

The VT Supervision function is responsible for monitoring the voltage signals and for checking their plausibility, in order to identify possible failures and instantaneously block the trip of selected protection elements. Depending on the kind of protective device applied to the voltage transformers, different methods may be necessary to guarantee the detection of all possible faults.

### 5.25.2 OPERATION METHOD

The VT Supervision function executes two distinct algorithms in parallel: one high-speed VT fault detector used for blocking protection functions and one additional and independent monitoring function, with the main purpose of checking voltage measurements and connections. The function can be activated by setting change (setting **Operation**).

The high-speed VT supervision function is executed with high priority, so that it is able to block high-speed tripping protection stages. Distinct methods are available for detection of failures in the voltage measuring circuits almost instantaneously. They are all executed in parallel by the TPU S220. Function output **VTFail** is signalled whenever any of the criteria detects a VT fault. If there is no three-phase current signals associated to input **I**, the only criteria evaluated for high-speed VT supervision is the MCB trip status supervision.

#### MCB Trip Status Supervision

The status of the miniature circuit breaker (MCB) associated to the voltage transformers should be supervised by the VT Supervision function if possible. For this purpose, the auxiliary contact corresponding to the MCB open status must be associated to the function input **MCBOpen**. If the MCB is detected open, the function immediately signals a VT failure.

All VT faults are covered by this method; however, it is not applicable if the VT is protected by fuses. It must also be taken into account the delay associated to the auxiliary contact.



In order to block high-speed tripping protection functions, the binary input associated to the MCB status should have a very low debounce time configured.

#### Asymmetrical VT Failure Detection

Asymmetrical faults are closely related to the loss of potential in only one or two phases, when measuring transformers are protected with fuses. These faults lead to an asymmetry in the three-phase voltage system, which however does not correspond to an equivalent asymmetry in the three-phase current system, because they are not associated to a power system fault but only to a failure in the voltage measuring transformers.

This method continuously monitors both negative and zero sequence components obtained from the three voltage and three current signals, associated in two analogue channels connected to function inputs **U** and **I**, respectively.

A failure will be signalled if at least one of the two following conditions is met (the first of them can only be evaluated if three phase-to-earth voltage signals are associated to input **U**):

- ◆ the magnitude of the zero sequence voltage is greater than the threshold defined in setting **UresOp** and at the same time the magnitude of the zero sequence current is less than the corresponding level **IresOp**;



- ♦ the magnitude of the negative sequence voltage is greater than the threshold defined in setting **U2Op** and at the same time the magnitude of the negative sequence current is less than the corresponding level **I2Op**.

The pickup thresholds are set in values per unit, relative to the rated VT (or CT) primary voltage (or current).

$$U_{op}[kV] = U_{op}[p.u.] \cdot U_r / \sqrt{3} \quad (5.52)$$

$$I_{op}[A] = I_{op}[p.u.] \cdot I_r \quad (5.53)$$

In order to evaluate the absence of asymmetry in the phase currents, this method can only be applied if the magnitude of at least one phase current is higher than the minimum threshold defined in setting **Imin**.

After the VT failure is signalled, and while the timer defined in setting **LatchTime** is running, the blocking condition can be automatically reset if an asymmetry in current signals is detected meanwhile (according to levels **IresOp** and **I2Op**). After this timer elapses, the blocking condition is latched and it can only be reset when the asymmetry in the three voltage signals is cleared.

### Symmetrical VT Failure Detection

In case of symmetrical voltage transformer faults, when all three phase-to-earth voltages drop simultaneously, which is the general rule if the VT is protected by a MCB, the previous criterion is no longer applicable. In alternative, the VT Supervision function provides an additional method especially fitted for symmetrical faults.

In case of a close-in three-phase fault, all three phase-to-earth voltage signals will be very low; however the short-circuit current is expected to be very high in all three phases, and consequently a great variation in current magnitude is expected at the same time the voltages drop. This fact allows discriminating three-phase faults from actual voltage transformer faults, where no simultaneous variation in current magnitude is expected. Most of the times, this method provides a faster response than the MCB trip supervision because it only depends on analogue signals.

For this purpose, the VT Supervision function continuously checks if all three phase-to-earth voltage magnitudes are below the threshold defined in setting **Umin**. If this condition is met and simultaneously the variation in current magnitude is less than setting **Ivar**, the VT is declared faulty and the **VTFail** output is signalled. If, by the contrary, the current variation is higher than **Ivar** at the same time the voltage drops, a power system fault is declared and the VT Supervision function does not operate.



The current variation threshold (setting **Ivar**) is compared with: the variation in current magnitude for the last power system cycle, for stable conditions; or the variation between the current magnitude between last stable state and the new stable state, for very abrupt systems transitions.

Like the previous criterion, this method can only be applied if the magnitude of at least one phase current is higher than the minimum threshold defined in setting **Imin**.

### Voltage Measurements Monitoring

An additional monitoring function is available for low priority checking of VT connections and voltage measurements. It can be activated in setting **MeasEvaluation**.

The three voltage signals are continuously checked for polarity or phase sequence errors. If a polarity reversal is detected in any of the voltages, the output **PolarityFail** will be issued. If a phase sequence error is detected instead, for example if two voltages are swapped, the output **SequenceFail** is issued. These indications are always signalled after a settable timeout, defined in setting **EvaluationTime**.

Additionally, a loss of voltage check is performed, so that an alarm is signalled if a power line is connected and no voltage measurements are available. This is particularly relevant if voltage transformers are connected in the line side of the circuit breaker. If the current magnitude is greater than **Imin** in at least one of the phases and the magnitude of all three phase-to-earth voltages is less than setting **Umin**, the function output **VoltAbsence** is signalled after a confirmation time defined in setting **EvaluationTime**.

The monitoring is blocked during a fault condition, *i.e.* if there is a protection function pickup, because the implemented rules are only valid for balanced load conditions. For this purpose, the pickup of independent protection functions or stages should be associated to input **FuncPickup**.

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **U**;
- ◆ The analogue channel associated to input **U** does not correspond to a group of three phase-to-earth or at least two phase-to-phase voltage signals;

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ The analogue channel associated to input **I** does not correspond to a group of three-phase current signals, in this case, both the symmetrical and the asymmetrical VT failure detection criteria are not evaluated.

The configuration is valid and the function operates accordingly otherwise.

### 5.25.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.78 and Table 5.79, respectively.

**Table 5.78. VT Supervision function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Reference currents
U	U	ANL CH	-	Supervised voltages
OpenPole	Open Pole	DIG	2	Open pole
MCBOpen	MCB Open	DIG	2	VT circuit breaker open
FuncPickup	Function Pickup	DIG	32	Protection pickup

**Table 5.79. VT Supervision function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
VTFail	VT Failure	DIG	-	Voltage transformer failure
VoltAbsence	Voltage Absence	DIG	-	Voltage absence indication
PolarityFail	Polarity Fail	DIG	-	Polarity failure indication
SequenceFail	Sequence Fail	DIG	-	Sequence failure indication

### 5.25.4 SETTINGS

The function settings are listed in Table 5.80.

**Table 5.80. VT Supervision function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation

Identifier	Title	Range	Factory value	Description
UresOp	UresOp	$[0.01..1.0] \times U_r$	0.2	Residual voltage threshold
IresOp	IresOp	$[0.05..1.0] \times I_r$	0.2	Residual current threshold
U2op	U2op	$[0.01..1.0] \times U_r$	0.2	Negative sequence voltage threshold
I2op	I2op	$[0.05..1.0] \times I_r$	0.2	Negative sequence current threshold
LatchTime	Latch Time	[1000..20000] ms	2000	Latch time for asymmetrical detection
Umin	Umin	$[0.01..1.0] \times U_r$	0.05	Minimum three-phase voltage
Ivar	Ivar	$[0.03..1.0] \times I_r$	0.1	Maximum phase current variation
MeasEvaluation	Meas Evaluation	OFF / ON	OFF	Measurement evaluation enabled
EvaluationTime	Evaluation Time	[1000..60000] ms	3000	Evaluation time
Imin	Imin	$[0.05..1.0] \times I_r$	0.2	Minimum current of at least one phase

## 5.26 CT SUPERVISION

### 5.26.1 INTRODUCTION

A malfunction in the current signal acquisition circuits, for instance an open or short-circuited current transformer, can lead to an incorrect trip of several protection functions, namely Differential Protection functions and those that detect some asymmetry in the power system, like Earth-Fault or Negative Sequence Overcurrent. The CT Supervision function is responsible for monitoring the current signals and for checking their plausibility, in order to identify possible failures and instantaneously block the trip of selected protection elements.

On the other hand, an open circuit in one of the current measuring transformers will cause extremely high voltages in the secondary circuit. Bearing this in mind, and since protection functions will be blocked, it may be preferable to disconnect the CT from the rest of the power system after a certain time, in order to prevent further damage.

### 5.26.2 OPERATION METHOD

The CT Supervision function executes two distinct algorithms in parallel: one high-speed CT fault detector used for blocking protection functions and one additional and independent monitoring function, with the main purpose of checking current measurements and connections. The function can be activated by setting change (setting **Operation**).

#### CT Failure Detection

The CT Supervision function implements several criteria that enable the detection of failures in the current measuring circuits almost instantaneously. The function is executed with high priority, so that it is able to block high-speed tripping protection stages. The function is based on the detection of asymmetries in the supervised currents and in the difference between these and a reference signal.

For this purpose, the CT Supervision function continuously monitors the residual current, which corresponds to three times the zero sequence current. It can be obtained from the internal sum of the three phase current signals that are being supervised, associated in one analogue channel connected to the function input I.

$$\bar{I}_{res} = \bar{I}_A + \bar{I}_B + \bar{I}_C \quad (5.54)$$

The residual current is then compared with a reference current signal. An independent neutral current, connected to input **Iref**, provides an adequate signal for comparison with the supervised currents. Optionally, an independent set of three phase current signals, associated in one analogue channel connected to input **Iref** can be used, in which case the corresponding residual current will be used as reference signal.

A failure will be signalled if the magnitude of the supervised residual current is greater than the threshold defined in setting **IresOp** and the magnitude of the reference current is less than the corresponding level **IresRef**. The ratio between the supervised residual current and the positive sequence current should also be greater than 0.8, according to Figure 5.30, in order to stabilize function operation against the errors caused by CT saturation in case of large fault currents.

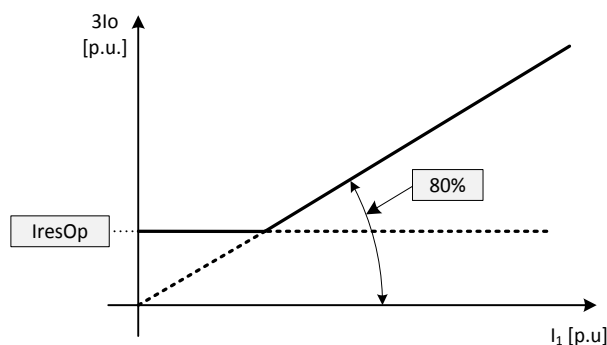


Figure 5.30. CT failure detection operational characteristic.

The pickup threshold is set in values per unit, relative to the rated CT primary current.

$$I_{op}[A] = I_{op}[p.u.] \cdot I_r \quad (5.55)$$

Alternatively the supervised currents can be checked for consistency against a residual voltage signal, obtained from the internal sum of three phase-to-earth voltage signals, or from an independent open-delta connected voltage transformer winding, connected to the function input **Uref**. In this case, the CT failure will be signalled if the magnitude of the supervised residual current meets the conditions defined by the characteristic in Figure 5.30 and the magnitude of the reference voltage is less than the corresponding level **UresRef**.

The CT Supervision function will perform both methods (comparison with reference current and voltage signals) if both **Iref** and **Uref** inputs are associated with some analogue channel.

If the failure is identified by the reference current criterion, **CurrentRefFail** will be signalled; on the other hand, if the failure is identified by the voltage criterion, **VoltageRefFail** will be signalled. In both cases, the **CTFail** output will indicate a CT failure and must be used to block selected protection stages. In addition, if **CTFail** is still active after a settable timeout (defined in setting **SupTime**), the function output **CTFailAlarm** will also be signalled. This alarm can be used, for instance, for tripping in case of a dangerous CT fault condition.

### CT Failure Detection For Symetric Failure

If all fuses are lost at the same time, asymmetries won't be detected impeding the previous criteria from working. A symmetric failure algorithm can also be enabled in setting **Fail3PhOp** to detect this situation. This is rare, however, since even if all cables end up being severed it is likely that asymmetries are detected temporarily making the asymmetric criteria pickup. The **Fail3PhOp** should be **OFF** unless it is specifically required.

For this algorithm it is necessary that at least one of the references is connected and it will use all references available to detect the failure.

The algorithm is based in the sudden disappearance of all three currents after a stable load current as been in place without any change in the reference measurements.

### Current Measurements Monitoring

An additional monitoring function is available for low priority checking of CT connections and current measurements. The three phase current signals are continuously checked for polarity or phase sequence errors. If a polarity reversal is detected in any of the phase currents, the output **PolarityFail** will be issued. If a phase sequence error is detected instead, for example if two phase currents are swapped, the output **SequenceFail** is issued. These indications are always signalled after a settable timeout, defined in setting **MonitorTime**.

The polarity and phase sequence monitoring is active whenever all phase currents are greater than a minimum threshold defined in setting **Imin**. The monitoring is also blocked during a fault condition, *i.e.* if there is a protection function pickup, because the implemented rules are only valid for balanced load conditions. For this purpose, the pickup of independent protection functions or stages should be associated to input **FuncPickup**.

### Blocking Conditions

The function provides a block input (**Block**) for blocking its operation. It can be freely associated to any user-defined condition. The blocking condition is signalled in the corresponding output (**Blocked**).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I**;
- ◆ The analogue channel associated to input **I** does not correspond to a group of three phase current signals.

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ There are no analogue channels associated to inputs **Iref** and **Uref**: the CT failure detection is not enabled in this case;
- ◆ The analogue channel associated to input **Iref** does not correspond to a neutral or to a group of three phase current signals: the CT failure detection is not enabled in this case;
- ◆ The analogue channel associated to input **Uref** does not correspond to a neutral or to a group of three phase-to-earth voltage signals: the CT failure detection is not enabled in this case.

The configuration is valid and the function operates accordingly otherwise.

### 5.26.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.81 and Table 5.82, respectively.

**Table 5.81. CT Supervision function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Supervised currents
Iref	Iref	ANL CH	-	Reference current
Uref	Uref	ANL CH	-	Reference voltage
Block	Block	DIG	4	Function block
FuncPickup	Function Pickup	DIG	64	Protection pickup

**Table 5.82. CT Supervision function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
Blocked	Blocked	DIG	-	Function blocked
PolarityFail	Polarity Fail	DIG	-	Polarity failure indication
SequenceFail	Sequence Fail	DIG	-	Sequence failure indication
CurrentRefFail	Current Ref Fail	DIG	-	CT failure by current reference
VoltageRefFail	Voltage Ref Fail	DIG	-	CT failure by voltage reference
CTFail	CT Fail	DIG	-	CT failure indication
CTFailAlarm	CT Fail Alarm	DIG	-	CT failure after delay
CTFailPersistence	CT Fail Persist	DIG CTRL	Yes	CT failure persistence
CT3PhFail	CT 3Ph Fail	DIG	-	CT three phase failure

### 5.26.4 SETTINGS

The function settings are listed in Table 5.83.

**Table 5.83. CT Supervision function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
LatchedOp	Latched Op	OFF / ON	OFF	Latched operation

Identifier	Title	Range	Factory value	Description
Fail3PhOp	Three phase Op	OFF / ON	OFF	Three phase fail detection operation
IresOp	IresOp	$[0,05..4,0] \times I_r$	0,1	Residual current operation threshold
IresRef	IresRef	$[0,05..4,0] \times I_r$	0.1	Residual reference current threshold
UresRef	UresRef	$[0,01..1,0] \times U_r$	0.1	Residual reference voltage threshold
Iload	I load	$[0,1..1,0] \times I_r$	0,5	Load current
SupTime	Sup Time	$[0..60000]$ ms	0	Supervision time delay
Imin	Imin	$[0,05..1,0] \times I_r$	0.2	Minimum monitoring current
MonitorTime	Monitor Time	$[1000..60000]$ ms	3000	Monitoring time

## 5.27 CIRCUIT BREAKER CONTROL

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### 5.27.1 INTRODUCTION

The Circuit Breaker Control function is responsible for the management of both manual and automatic open and close commands issued over a specific circuit breaker, centralizing all the necessary information required to block or release them. This includes optionally interacting with an external synchronism-check function, accessing interlocking status, and supervising distinct blocking conditions, according to the type and origin of the command.

Protection function trip signals are directly managed by a distinct built-in function, with high priority (please see section 5.19 - Three-Phase Trip Logic). The same happens with the open and close commands issued by the Automatic Reclosure function. For user manual commands, both local and remote, as well as other automatic function controls, including those originating from user programmable functions, the Circuit Breaker Control function should be used instead.

### 5.27.2 OPERATION METHOD

#### Circuit Breaker Status

The circuit breaker status is permanently available in function output **Position**. It is represented as a double status entity. In case of three-phase controllable circuit breakers, its value directly mirrors the function input **Position**.

The **Position** input can be associated, for instance, to the corresponding output of the Circuit Breaker Supervision function (please refer to section 5.28 - Circuit Breaker Supervision). All value and quality changes in circuit breaker position are correctly time tagged, according to the time tag of the input entity. The originator of the last command issued over the circuit breaker is also available in the corresponding field of output **Position**.

#### Command Processing

Circuit breaker open and close commands should be executed over the double status controllable output **Position**. Several conditions are then evaluated in order to release or reject the command:

- ◆ The command is rejected if the circuit breaker is already in the intended position.
- ◆ The switching hierarchy is managed according to the rules presented in subsection 5.1.4 - Control Authority Management.
- ◆ Open and close command blocking conditions are evaluated, according to the status of the corresponding function inputs that are described below.
- ◆ Specific interlocking release conditions can be programmed in user-defined functions and associated to the respective inputs. Independent interlocking conditions can be defined for open (function input **InterlockEnableOpen**) and close (function input **InterlockEnableClose**) operations.
- ◆ Close commands can be optionally supervised by an external synchronism check function (please refer to section 5.23 - Synchronism and Voltage Check). Independent inputs are provided for manual (function input **ManSyncEnableClose**) and automatic (function input **AutSyncEnableClose**) close commands.

If the synchronism check release is already active when a close command is executed, the command is immediately released, provided all other conditions are verified. If, by the contrary, there are no synchronism conditions when the order is received, the command execution is allowed to wait a maximum time for the synchronism check release. This timer is independently defined for manual (setting **ManSyncTime**) and automatic (setting **AutSyncTime**) close commands.

The function output **SyncInProgress** is signalled while the Circuit Breaker Control function is waiting for the external synchronism check release. If this indication is received while the timer is running, the command is immediately released, provided all other conditions are still verified. If the timer expires without the reception of the synchronism check release, the close command is rejected and the **SyncFail** indication is signalled.

After evaluating all the previous conditions, if the command is finally released by the Circuit Breaker Control function, a pulse is issued in one of **CmdOpen** or **CmdClose** outputs, for open or close commands respectively. Otherwise, a cause of rejection is indicated (see Table 5.84).



**Table 5.84. Causes of rejection of circuit breaker commands.**

Identifier	Value	Description
UNKNOWN	0	Unknown cause
BLOCKED BY SWITCHING HIERARCHY	2	At least one level with lower switching hierarchy in local mode
POSITION REACHED	5	Switch already in the intended position
BLOCKED BY MODE	8	Blocked by actual operation mode
BLOCKED BY PROCESS	9	Blocked due to some external event at process level
BLOCKED BY INTERLOCKING	10	Blocked due to interlocking of switching devices
BLOCKED BY SYNCHROCHECK	11	Blocked by synchronism check function
COMMAND ALREADY IN EXECUTION	12	Control action already in execution
BLOCKED BY HEALTH	13	Blocked due to some internal event that prevents a successful operation
NONE	25	No cause of rejection; control executed

The number of open commands executed is available in function output **OpCounter**. This counter can be reset by the user at any time, by executing a control order over that entity. Its initial value can be freely defined.

### Blocking Conditions

The function provides distinct open and close command blocking conditions, for distinct command origins. Any of them can be freely associated to any user-defined condition.

The blocking conditions can be independently defined according to the origin of the command: local manual commands (**BlockManLocOpen** and **BlockManLocClose**), remote manual commands (**BlockRemLocOpen** and **BlockRemLocClose**) and automatic commands (**BlockAutOpen** and **BlockAutClose**). There are also general blocking conditions (**BlockOpen** and **BlockClose**) that block all commands, irrespective of its origin.

Two additional block inputs (**BlockProcessOpen** and **BlockProcessClose**) are available, and allow the association of specific blocking conditions related to the process, for example insulation gas level alarm or loose spring. Although the blocking conditions related to the process should be directly associated at the process level (to see how, please consult section 5.28 - Circuit Breaker Supervision), they should also be associated to these inputs of the Circuit Breaker Control function, so that the control can be immediately rejected and the cause of rejection is reported accordingly if those conditions are active.

### Function Health

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ The three-phase (**Position**) status input is not connected: the function will not have access to the circuit breaker position, therefore the **Position** output will present an invalid status (**VALUE = BAD STATE; QUALITY = INVALID; ORIGIN = NOT SUPPORTED**).

The configuration is valid and the function operates accordingly otherwise.

## 5.27.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.85 and Table 5.86, respectively.

**Table 5.85. Circuit Breaker Control function inputs.**

Identifier	Title	Type	Mlt	Description
BlockOpen	Block Open	DIG	4	Block opening
BlockClose	Block Close	DIG	4	Block closing

Identifier	Title	Type	Mlt	Description
BlockManLocOpen	Block Man Loc Open	DIG	2	Block manual local open commands
BlockManLocClose	Block Man Loc Close	DIG	2	Block manual local close commands
BlockManRemOpen	Block Man Rem Open	DIG	2	Block manual remote open commands
BlockManRemClose	Block Man Rem Close	DIG	2	Block manual remote close commands
BlockAutOpen	Block Aut Open	DIG	2	Block automatic open commands
BlockAutClose	Block Aut Close	DIG	2	Block automatic close commands
BlockProcessOpen	Block Process Open	DIG	2	Block opening due to external event at process level
BlockProcessClose	Block Process Close	DIG	2	Block closing due to external event at process level
Position	Position	DB DIG	1	Circuit breaker position
PositionA	Position A	DB DIG	1	Circuit breaker position, phase A
PositionB	Position B	DB DIG	1	Circuit breaker position, phase B
PositionC	Position C	DB DIG	1	Circuit breaker position, phase C
InterlockEnableOpen	Interlock Ena Open	DIG	1	Open command allowed by interlock conditions
InterlockEnableClose	Interlock Ena Close	DIG	1	Close command allowed by interlock conditions
ManSyncEnableClose	Man Sync Ena Close	DIG	1	Manual close command released by synchrocheck
AutSyncEnableClose	Aut Sync Ena Close	DIG	1	Automatic close command released by synchrocheck

Table 5.86. Circuit Breaker Control function outputs.

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Health	Health	INT	-	Function health
Position	Position	DB CTRL	-	Circuit breaker position
Bypass	Bypass	CTRL	-	Bypass blocking conditions
CmdOpen	Cmd Open	DIG	-	Circuit breaker open command
CmdClose	Cmd Close	DIG	-	Circuit breaker close command
CmdDelays	Cmd Delay (s)	INT	-	Countdown for delayed command execution, in seconds
SyncInProgress	Sync In Progress	DIG	-	Synchronism check in progress
SyncFailure	Sync Failure	DIG	-	Synchronism failure
OpCounter	Op Counter	INT CTRL	Yes	Operation counter

### 5.27.4 SETTINGS

The function settings are listed in Table 5.87.

**Table 5.87. Circuit Breaker Control function settings.**

Identifier	Title	Range	Factory value	Description
OpenCmdDelay	Open Cmd Delay	[0..300] s	0	Delay for open command
CloseCmdDelay	Close Cmd Delay	[0..300] s	0	Delay for close command
BypassTime	Bypass Time	[0..3600] s	180	Bypass timeout
ManSyncTime	Man Sync Time	[0..600000] ms	1000	Maximum allowed synchronism check time for manual close operation
AutSyncTime	Aut Sync Time	[0..600000] ms	1000	Maximum allowed synchronism check time for automatic close operation

## 5.28 CIRCUIT BREAKER SUPERVISION

### 5.28.1 INTRODUCTION

The Circuit Breaker Supervision function is responsible for controlling and monitoring a certain circuit breaker. Namely, it is responsible for:

- ◆ Acquiring the circuit breaker state from the process level and providing it to other functions;
- ◆ Processing protection function trips, automatic reclosing commands, as well as manual and automatic commands, and operating the circuit breaker according to them;
- ◆ Supervising the correct operation of the circuit breaker;
- ◆ Monitoring the circuit breaker wear by assessing the sum of squared currents and the number of operations.

Only circuit breakers with three-phase tripping (no single-phase tripping allowed) are supported.

### 5.28.2 OPERATION METHOD

#### Circuit Breaker Status

The circuit breaker status is permanently available in function output **Position**. It is represented as a double status entity, whose value is calculated from the state of the circuit breaker auxiliary contacts (function inputs **CBOpen**, which should be connected to the Normally Closed contact 52b, and **CBClosed**, which should be connected to the Normally Open contact 52a). These contacts are usually acquired directly from the process via binary inputs but they can also be received through a communication link (for instance, using GOOSE messages).

Typically both contacts are accessible and they complement each other. When the circuit breaker is in movement, from open to closed position (or vice-versa), both contacts are temporarily zero, which is called the intermediate state. The user can choose to display this state always or, in option, hide it for a maximum amount of time defined in setting **FilterTime**, which should be configured with a value long enough for the circuit breaker to reach the final position. This option can be set in setting **IntermediateState**. If the intermediate state filter is active and the circuit breaker does not reach the final position in less than **FilterTime**, the intermediate state is reported when the timer expires.

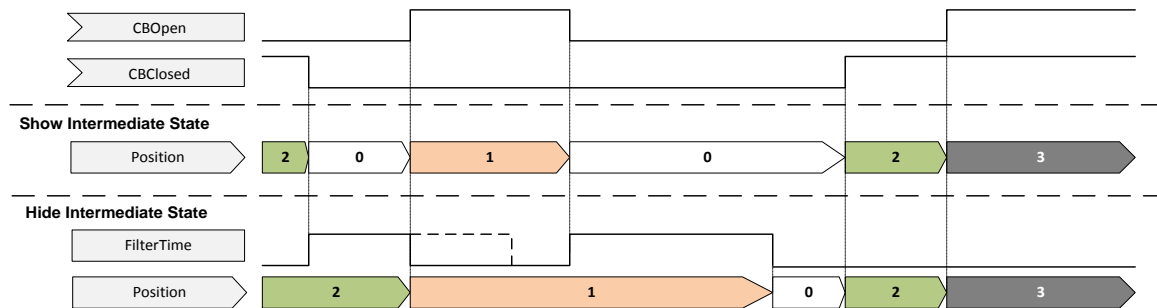


Figure 5.31. Intermediate filter.

The function is also prepared to work if only one of the auxiliary contacts is available. In this last case, the **Position** output is directly calculated from the available contact (negated if the contact that is available is **CBOpen**). The intermediate state is not available in this case. Table 5.91 shows how **Position** is calculated in all possible cases.

The quality attribute associated to **Position** is updated according to the quality attribute of the corresponding input contacts. All value and quality changes in circuit breaker position are correctly time tagged, according to the time tag of the input entities. The originator of the last command issued over the circuit breaker is also available in the corresponding field of output **Position**.

Table 5.88. Circuit breaker position.

	<b>CBOpen = 1 CBClosed = 0</b>	<b>CBOpen = 0 CBClosed = 0</b>	<b>CBOpen = 0 CBClosed = 1</b>	<b>CBOpen = 1 CBClosed = 1</b>
<b>CBOpen and CBClosed</b>	OFF	INTERMEDIATE	ON	BAD STATE
<b>Only CBOpen</b>	OFF	ON	ON	OFF
<b>Only CBClosed</b>	OFF	OFF	ON	ON

### Command Processing

Circuit breaker open and close commands are received for processing by the function in inputs **CmdOpen** and **CmdClose**, respectively. They correspond to pulses originating from protection trips (see section 5.19 - Three-Phase Trip Logic), automatic reclosing commands (see section 5.22 - Automatic Reclosure) or manual and automatic commands (see section 5.27 - Circuit Breaker Control). The open and close commands can also be issued directly over the double status controllable output **Position**, namely for test purposes.

Only process related conditions are evaluated at the level of the Circuit Breaker Supervision function; other checks should have been performed by the function that has issued the command pulse.

- ◆ The command is rejected if a previous command is already in execution.
- ◆ The command is rejected if manual control is selected at the circuit breaker (process level), and if this indication is associated to the function input **Local**.
- ◆ The command is rejected if it is blocked by some specific condition.

The function provides individual inputs for open and close command blocking conditions (**BlockOpen** and **BlockClose**). Any of them can be freely associated to any user-defined condition. They should be typically used for specific blocking conditions related to the process, for example insulation gas level alarm (in the case of open commands) or loose spring (in the case of close commands). The close commands should also be rejected if the circuit breaker operation is locked (please refer to section 5.24 - Lockout). If the open or close operations are blocked, this is signalled in the corresponding output (**BlockedOpen** or **BlockedClose**).

### Open/Close Signals

After evaluating all the previous conditions, if the command is finally released by the Circuit Breaker Supervision function, a pulse is issued in one of **CmdOpen** or **CmdClose** outputs, for open or close commands respectively.

The pulse duration can be set by the user, for open commands in setting **MinOpenCmdTime**, for close commands in setting **MinCloseCmdTime**. The pulse duration defined by the previous settings can be fixed (equal to the value defined) or adaptive, if setting **AdaptivePulse** is **ON**. With this option selected the command pulse will be extended until the circuit breaker reaches the final position, as depicted in Figure 5.32.

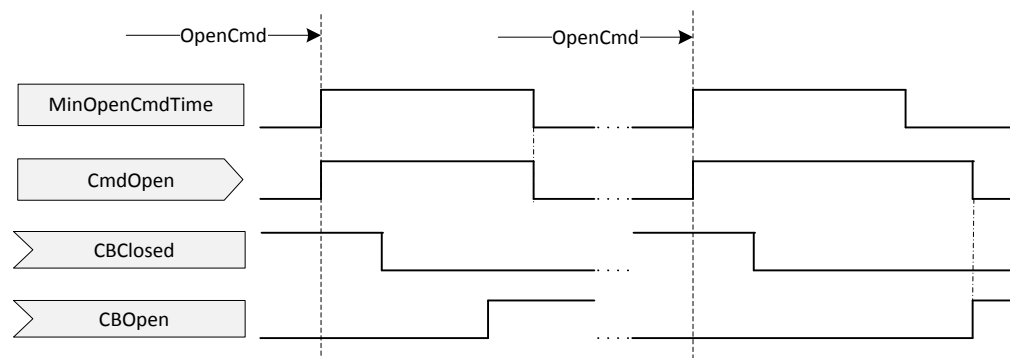


Figure 5.32. Circuit breaker command with adaptive pulse.



The adaptive pulse option should only be used if the indication of manual control selected at circuit breaker is associated to the input **Local** and if the function has access to all conditions that may block circuit breaker operation at process level, namely mechanical locks.



The open and close pulse durations should be long enough to guarantee that the auxiliary contacts of the circuit breaker interrupt the current in the coil circuit before the output relay tries to open.

The failure to comply with these recommendations may endanger the correct operation of the TPU S220 and cause personnel injuries and/or equipment damage.

### Operation Monitoring

The success of the circuit breaker operation is supervised by the function. Three distinct checks are performed:

- ◆ The time between the command release and the time instant the intermediate position is reached must not exceed the maximum allowed time for movement to start, defined in setting **MaxStartTime**.
- ◆ The time between reaching the intermediate position and reaching the final position must not exceed the maximum allowed time for the breaker to remain in the intermediate state, defined in setting **FilteringTime**.
- ◆ The time between the command release and the time instant the final position is reached must not exceed the maximum allowed time for operation to complete, defined in setting **MaxOpTime**.

If any of the previous conditions is not met, a fail indication is signaled, in function output **OpenFailure** (in case of open commands) or **CloseFailure** (for close commands). Figure 5.33 depicts the monitoring of circuit breaker operation.

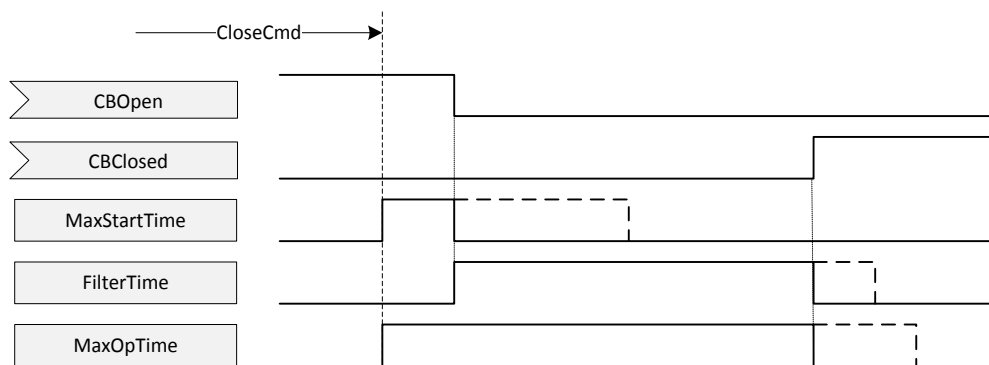


Figure 5.33. Circuit breaker operation monitoring.

The total number of open operations performed by the circuit breaker is available in the function output **OpCounter**. Its value is kept in non-volatile memory. If this counter exceeds a maximum number of open operations set by the user in setting **MaxOpCounter**, the alarm indication **OpCounterAlarm** is issued.

### Switch Currents Monitoring

The switched currents are also monitored if one analogue channel, associating three phase current signals, is connected to the function input I.

The last current switched by each pole of the circuit breaker is available in outputs **SwitchCurrA**, **SwitchCurrB** and **SwitchCurrC**, in kA. The total sum of the squared switched currents by each one of the poles is also updated after each open operation and made available in outputs **SwitchCurrSumA**, **SwitchCurrSumB** and **SwitchCurrSumC**. Their values are represented as 64-bit counters, in kA<sup>2</sup>. All these values are persistent and kept in non-volatile memory.

If at least one of the counters relative to the sum of squared currents exceeds the maximum threshold defined in setting **MaxSwitchCurrSum**, the alarm indication **SwitchCurrAlarm** is issued.

All statistics (number of open operations, switched currents, and sum of the squared switched currents) can be simultaneously reset by issuing a control order over entity **ResetStatistics**.

### Open Pole Monitoring

The pole discrepancy indication provided by the circuit breaker is also monitored by the function in the input **OpenPole**. If a pole discrepancy condition is detected, the **OpenPoleAlarm** indication is signalled.

### Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ The **CBOpen** and **CBClosed** inputs are both disconnected.

The configuration is valid and the function operates accordingly otherwise.

## 5.28.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.89 and Table 5.90, respectively.

**Table 5.89. Circuit Breaker Supervision function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Phase currents
Local	Local	DIG	1	Local control
BlockOpen	Block Open	DIG	4	Block opening
BlockClose	Block Close	DIG	4	Block closing
CBOpen	CB Open	DIG	1	Circuit breaker open
CBClosed	CB Closed	DIG	1	Circuit breaker closed
CmdOpen	Cmd Open	DIG	6	Open command
CmdClose	Cmd Close	DIG	4	Close command
OpenPole	Open Pole	DIG	2	Open pole

**Table 5.90. Circuit Breaker Supervision function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Health	Health	INT	-	Function health
Local	Local	DIG	-	Local control behavior
BlockedOpen	Blocked Open	DIG CTRL	-	Open command blocked
BlockedClose	Blocked Close	DIG CTRL	-	Close command blocked
Position	Position	DB CTRL	-	Circuit breaker position
CmdOpen	Cmd Open	DIG	-	Open command
CmdClose	Cmd Close	DIG	-	Close command
OpenFailure	Open Failure	DIG	-	Opening operation failure
CloseFailure	Close Failure	DIG	-	Closing operation failure
OpCounter	Op Counter	INT CTRL	Yes	Opening operation counter

Identifier	Title	Type	NV	Description
SwitchCurrA	Switch IA	ANL	Yes	Current interrupted during last open operation, phase A
SwitchCurrB	Switch IB	ANL	Yes	Current interrupted during last open operation, phase B
SwitchCurrC	Switch IC	ANL	Yes	Current interrupted during last open operation, phase C
SwitchCurrSumA	Switch I2A Sum	CNT	Yes	Sum of squared switched currents, phase A
SwitchCurrSumB	Switch I2B Sum	CNT	Yes	Sum of squared switched currents, phase B
SwitchCurrSumC	Switch I2C Sum	CNT	Yes	Sum of squared switched currents, phase C
OpenPoleAlarm	Open Pole Alarm	DIG	-	Open pole alarm
OpCounterAlarm	Op Counter Alarm	DIG	-	Maximum allowed opening operations exceeded
SwitchCurrAlarm	Switch Curr Alarm	DIG	-	Maximum allowed squared switched currents sum exceeded
ResetStatistics	Reset Statistics	DIG CTRL	-	Reset statistics

## 5.28.4 SETTINGS

The function settings are listed in Table 5.91.

**Table 5.91. Circuit Breaker Supervision function settings.**

Identifier	Title	Range	Factory value	Description
AdaptivePulse	Adaptive Pulse	OFF / ON	OFF	Adaptive pulse
MinOpenCmdTime	Min Open Cmd Time	[10..60000] ms	200	Minimum open command pulse time
MinCloseCmdTime	Min Close Cmd Time	[10..60000] ms	200	Minimum close command pulse time
IntermediateState	Intermediate State	HIDE / SHOW	HIDE	Show intermediate position
FilterTime	Filter Time	[0..60000] ms	1000	Intermediate position filtering time
MaxStartTime	Max Start Time	[0..60000] ms	100	Maximum allowed time for movement to start in an operation
MaxOpTime	MaxOper Time	[0..60000] ms	1000	Maximum allowed time for operation
MaxOpCounter	Max Op Counter	[1..100000]	5000	Maximum allowed opening operations
MaxSwitchCurrSum	Max Switch Curr Sum	[1.0..99999] kA <sup>2</sup>	100.0	Maximum allowed squared switched currents sum



## 5.29 THREE-PHASE MEASUREMENTS

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### 5.29.1 INTRODUCTION

The Three-Phase Measurements function is responsible for the continuous update of all measured values relative to a three-phase power system.

The function outputs are derived from the a.c. current and voltage inputs of the TPU S220 and are calculated with very high accuracy, which allows avoiding a set of separate measuring instruments. The measured values can be accessed in the Local HMI or the embedded webserver and can be configured to be reported to the station and remote control levels through a communication protocol. They can also be the inputs of user-defined logic schemes implemented locally in the device or distributed by a set of different devices in the same LAN.

The function outputs can also be used as effective diagnostic information, enabling the identification of eventual CT and VT connection errors during commissioning as well as the validation of the adequate CT orientation for other protection and control functions. The function can also be used to access the power system present status and to detect some abnormal condition of the analogue measuring circuits of the TPU S220 during normal system operation.

### 5.29.2 OPERATION METHOD

The Three-Phase Measurements function accepts a maximum of three phase currents (function input **I**) and three phase-to-earth or phase-to-phase voltages (function input **U**) but other configuration scenarios with less analogue signals are also possible, enabling its flexible application in any CT or VT connection scheme.

Additionally, it is possible to connect a fourth neutral current input (**I0**) and a fourth neutral voltage input (**U0**) if available. The neutral current input will be typically obtained from an independent phase-balance neutral current transformer or from an external Holmgreen connection. The typical application for the neutral voltage input is an independent open-delta connected winding for residual voltage measurement.



In order to preserve coherence among the several function outputs, the neutral inputs should only be connected if they are closely related to the three-phase power system channels connected to the main inputs, *i.e.* if they were acquired in the same power system location.

Otherwise, an extra Single-Phase Measurements function (see section 5.30 - Single-Phase Measurements) should be preferably used to calculate their measured values.



The number of calculated measured values depends on the specific input configuration. Some output values may not be available if they require an input that is not present in the configuration.

### Measuring Process

The function periodically evaluates the configured analogue channels and updates all measured value outputs that are possible to calculate. The measuring process is executed according to the following sequence:

- ◆ The analogue channels are first compensated for deterministic magnitude and phase angle errors in the TPU S220 measuring circuit, using the factors resultant from the calibration process executed in factory.
- ◆ The several quantities are calculated based on the calibrated inputs.
- ◆ For each output an average of the measured values for several consecutive time instants is obtained, in order to eliminate non-deterministic errors. The outputs are provided in a one second time basis.
- ◆ If configured for that, some measurements can be monitored and additional magnitude range information provided (please refer to subsection 4.1.2 - Measurement Entities for details).

### Magnitude and Phase Angle Information

All measured values correspond to the RMS fundamental (phasor information). The magnitude of all quantities is provided in primary values, taking into account the corresponding CT or VT ratio that should be configured in the appropriate analogue channel (see subsection 4.4.3 - Channels).

For some quantities the phase angle is calculated besides the corresponding magnitude. The phasor information from this function can be directly compared with the measured values from other functions because one specific analogue input is used as a common phase angle reference for all built-in functions in the device (please refer to subsection 4.4.1 - Physical Configuration).

### Analogue Input Orientation

The CT or VT polarity is directly defined in the channel that is connected to a specific function input. The exact configuration can be consulted in subsection 4.4.3 - Channels. The user can thus define the direction of each analogue signal so that it matches the direction into the power system object.

For further flexibility, the directional convention used by the Three-Phase Measurements function for active and reactive power values can be reversed relatively to the convention (into the power system object) used by all other functions. This can be done by changing setting **InvertOrientation** to **ON**; it can be useful for example in the case of the secondary winding of power transformers, when the intended direction for protection functions is into the transformer but for power measurement purposes is out of the transformer (into the bus, *i.e.* in the load direction). This is depicted in Figure 5.34.

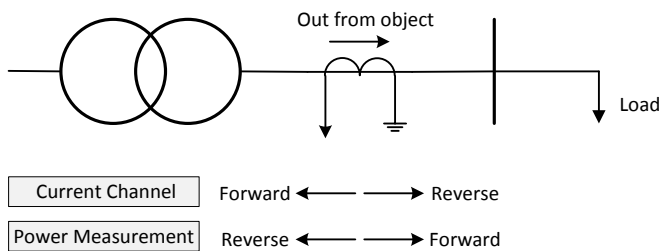


Figure 5.34. Direction reversal for power measurement function.

### Current Measurements

Both magnitude and phase angle information is provided for all the phase current signals contained in the corresponding analogue channel.

The maximum, minimum and the arithmetic average of the three phase current magnitudes is also provided.

$$I_{\max} = \text{Max}(|\bar{I}_A|, |\bar{I}_B|, |\bar{I}_C|) \tag{5.56}$$

$$I_{\min} = \text{Min}(|\bar{I}_A|, |\bar{I}_B|, |\bar{I}_C|) \tag{5.57}$$

$$I_{\text{avg}} = \text{Avg}(|\bar{I}_A|, |\bar{I}_B|, |\bar{I}_C|) \tag{5.58}$$

Additionally, the residual current is calculated if all the three phase currents are available.

$$\bar{I}_{\text{res}} = \bar{I}_A + \bar{I}_B + \bar{I}_C \tag{5.59}$$

### Voltage Measurements

Both magnitude and phase angle information is provided for all the phase-to-earth or phase-to-phase voltage signals contained in the corresponding analogue channel. The phase-to-phase measured values are also calculated in the case of phase-to-earth voltage input signals.

The maximum, minimum and the arithmetic average of the three phase-to-earth and of the three phase-to-phase voltage magnitudes is also provided.

$$U_{ph,max} = \text{Max}(|\bar{U}_A|, |\bar{U}_B|, |\bar{U}_C|) \quad (5.60)$$

$$U_{ph,min} = \text{Min}(|\bar{U}_A|, |\bar{U}_B|, |\bar{U}_C|) \quad (5.61)$$

$$U_{ph,avg} = \text{Avg}(|\bar{U}_A|, |\bar{U}_B|, |\bar{U}_C|) \quad (5.62)$$

$$U_{ph-ph,max} = \text{Max}(|\bar{U}_{AB}|, |\bar{U}_{BC}|, |\bar{U}_{CA}|) \quad (5.63)$$

$$U_{ph-ph,min} = \text{Min}(|\bar{U}_{AB}|, |\bar{U}_{BC}|, |\bar{U}_{CA}|) \quad (5.64)$$

$$U_{ph-ph,avg} = \text{Avg}(|\bar{U}_{AB}|, |\bar{U}_{BC}|, |\bar{U}_{CA}|) \quad (5.65)$$

Additionally, the residual voltage is calculated if all the three phase-to-earth voltages are available.

$$\bar{U}_{res} = \bar{U}_A + \bar{U}_B + \bar{U}_C \quad (5.66)$$

### Power Measurements

When both current and voltage inputs are available, the total and per phase power measured values are calculated. The power per phase is only evaluated if the corresponding phase current and phase-to-earth voltage signals are available.

The total three-phase power is available in a wider range of possible configurations. Its specific calculation formula depends on the current and voltage signals that are connected to the function. Table 5.92 lists the possible cases.

**Table 5.92. Three-phase power calculation.**

Voltage signals (available)	Current signals (required)	Power calculation	Description
$U_A, U_B, U_C$	$I_A, I_B, I_C$	$\bar{S} = \bar{U}_A \cdot \bar{I}_A^* + \bar{U}_B \cdot \bar{I}_B^* + \bar{U}_C \cdot \bar{I}_C^*$	If all three phase-to-earth voltages are available
$U_{AB}, U_{BC}$	$I_A, I_C$	$\bar{S} = \bar{U}_{AB} \cdot \bar{I}_A^* - \bar{U}_{BC} \cdot \bar{I}_C^*$	If two phase-to-phase voltages are available, according to Aron connection (similar for other pair of voltages)
$U_{AB}$	$I_A, I_B$	$\bar{S} = \bar{U}_{AB} \cdot (\bar{I}_A^* - \bar{I}_B^*)$	If only one phase-to-phase voltage is available (similar for $U_{BC}$ or $U_{CA}$ )
$U_A$	$I_A$	$\bar{S} = 3 \cdot \bar{U}_A \cdot \bar{I}_A^*$	If only one phase-to-earth voltage is available (similar for $U_B$ or $U_C$ )

Only the first two cases provide the exact three-phase power measurement. The last two only give the exact value if one assumes that the system is operating in perfectly symmetrical conditions.

Besides the apparent power, also real and reactive power and power factor measurements are available, both per phase and three-phase.

$$P = \text{Re}\{\bar{S}\} \quad (5.67)$$

$$Q = \text{Im}\{\bar{S}\} \quad (5.68)$$

$$S = |\bar{S}| = \sqrt{P^2 + Q^2} \quad (5.69)$$

$$\cos \varphi = P/S \quad (5.70)$$

The sign of the power factor measurements is attributed according to one of two possible conventions: if setting **PowerFactorSign** has the value **ACTIVE POWER**, the power factor sign is the sign of the corresponding active power measurement (IEC convention); if setting **PowerFactorSign** has the value **LEAD/LAG**, the power factor sign is positive when the corresponding active and reactive power measurements have opposite signs (IEEE convention).

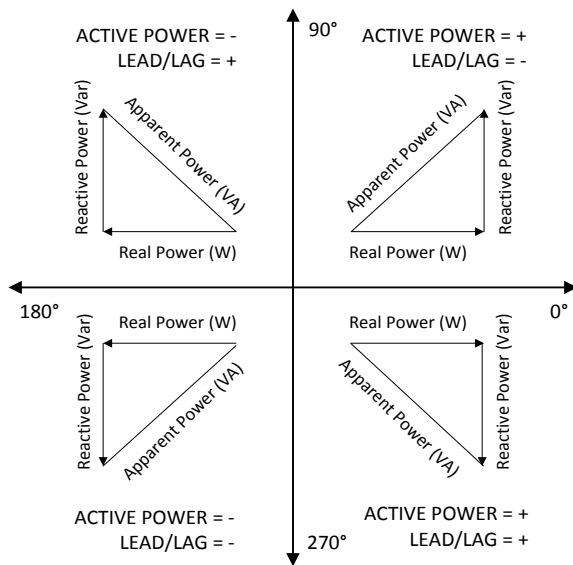


Figure 5.35. Power factor sign conventions.

### Impedance Measurements

The impedance is calculated per phase, from the corresponding current and phase-to-earth voltage signals, if available.

$$\bar{Z}_i = \bar{U}_i / \bar{I}_i \quad (5.71)$$

### Frequency Measurement

The frequency is calculated by an independent method during the analogue signal estimation process. It is calculated for each analogue channel (current or voltage) independently. When updating the corresponding function output, one of the input channels is chosen automatically by the function. If both current and voltage inputs are connected, the frequency is always obtained from the voltage channel due to the higher stability of voltage signals.

### Symmetrical Components Measurements

If all the three phase current inputs are available, the corresponding symmetrical components can be calculated. The positive sequence, negative sequence and zero sequence components are provided. The same feature applies in the case of voltage inputs, if all three phase-to-earth signals are available. Negative and positive sequence values are also calculated if three phase-to-phase voltages are available.

The symmetrical components give an image of the symmetry of the three-phase power system, together with the residual and neutral quantities, and provide significant diagnostic information concerning the CT or VT connections.

### Neutral Measurements

If additional neutral current and/or neutral voltage inputs are connected to the function, their value (both magnitude and phase angle information) is also calculated and available in specific outputs.

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ All inputs are disconnected (there are no analogue channels associated to **I**, **U**, **IO** and **U0**).

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ There are analogue channels associated to inputs **I** and **U**, but there is not enough information for three-phase power calculation (e.g., only  $I_A$  and  $U_B$  are available).

The configuration is valid and the function operates accordingly otherwise.

### 5.29.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.93 and Table 5.94, respectively.

**Table 5.93. Three-Phase Measurements function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Phase currents
I0	I0	ANL CH	-	Neutral current
U	U	ANL CH	-	Phase voltages
U0	U0	ANL CH	-	Neutral voltage

**Table 5.94. Three-Phase Measurements function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Health	Health	INT	-	Function health
CurrentA	IA	CPX ANL	-	Phase A current
CurrentB	IB	CPX ANL	-	Phase B current
CurrentC	IC	CPX ANL	-	Phase C current
ResidualCurrent	Ires	CPX ANL	-	Residual current
NeutralCurrent	Ineut	CPX ANL	-	Neutral current
VoltageA	UA	CPX ANL	-	Phase A voltage
VoltageB	UB	CPX ANL	-	Phase B voltage
VoltageC	UC	CPX ANL	-	Phase C voltage
ResidualVoltage	Ures	CPX ANL	-	Residual voltage
NeutralVoltage	Uneut	CPX ANL	-	Neutral voltage
VoltageAB	UAB	CPX ANL	-	AB phase-to-phase voltage
VoltageBC	UBC	CPX ANL	-	BC phase-to-phase voltage
VoltageCA	UCA	CPX ANL	-	CA phase-to-phase voltage
RealPower	P	ANL	-	Three phase real power
RealPowerA	PA	ANL	-	Phase A real power
RealPowerB	PB	ANL	-	Phase B real power
RealPowerC	PC	ANL	-	Phase C real power
ReactivePower	Q	ANL	-	Three phase reactive power
ReactivePowerA	QA	ANL	-	Phase A reactive power
ReactivePowerB	QB	ANL	-	Phase B reactive power
ReactivePowerC	QC	ANL	-	Phase C reactive power
ApparentPower	S	ANL	-	Three phase apparent power
ApparentPowerA	SA	ANL	-	Phase A apparent power

Identifier	Title	Type	NV	Description
ApparentPowerB	SB	ANL	-	Phase B apparent power
ApparentPowerC	SC	ANL	-	Phase C apparent power
PowerFactor	PF	ANL	-	Three phase power factor
PowerFactorA	PFA	ANL	-	Phase A power factor
PowerFactorB	PFB	ANL	-	Phase B power factor
PowerFactorC	PFC	ANL	-	Phase C power factor
ImpedanceA	ZA	CPX ANL	-	Phase A impedance
ImpedanceB	ZB	CPX ANL	-	Phase B impedance
ImpedanceC	ZC	CPX ANL	-	Phase C impedance
Frequency	Frequency	ANL	-	Frequency
PositiveSeqCurrent	I1	CPX ANL	-	Positive sequence current
NegativeSeqCurrent	I2	CPX ANL	-	Negative sequence current
ZeroSeqCurrent	I0	CPX ANL	-	Zero sequence current
PositiveSeqVoltage	U1	CPX ANL	-	Positive sequence voltage
NegativeSeqVoltage	U2	CPX ANL	-	Negative sequence voltage
ZeroSeqVoltage	U0	CPX ANL	-	Zero sequence voltage
MaxCurrent	Max(IA,IB,IC)	ANL	-	Maximum of the three phase current magnitudes
MinCurrent	Min(IA,IB,IC)	ANL	-	Minimum of the three phase current magnitudes
AvgCurrent	Avg(IA,IB,IC)	ANL	-	Arithmetic average of the three phase current magnitudes
MaxVoltagePE	Max(UA,UB,UC)	ANL	-	Maximum of the three phase-to-earth voltage magnitudes
MinVoltagePE	Min(UA,UB,UC)	ANL	-	Minimum of the three phase-to-earth voltage magnitudes
AvgVoltagePE	Avg(UA,UB,UC)	ANL	-	Arithmetic average of the three phase-to-earth voltage magnitudes
MaxVoltagePP	Max(UAB,UBC,UCA)	ANL	-	Maximum of the three phase-to-phase voltage magnitudes
MinVoltagePP	Min(UAB,UBC,UCA)	ANL	-	Minimum of the three phase-to-phase voltage magnitudes
AvgVoltagePP	Avg(UAB,UBC,UCA)	ANL	-	Arithmetic average of the three phase-to-phase voltage magnitudes

## 5.29.4 SETTINGS

The function settings are listed in Table 5.95.

**Table 5.95. Three-Phase Measurements function settings.**

Identifier	Title	Range	Factory value	Description
InvertOrientation	Invert Orientation	OFF / ON	OFF	Invert power orientation
PowerFactorSign	Power Factor Sign	ACTIVE POWER / LEAD/LAG	ACTIVE POWER	Power factor sign

## 5.30 SINGLE-PHASE MEASUREMENTS

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### 5.30.1 INTRODUCTION

The Single-Phase Measurements function is responsible for the continuous update of all measured values relative to a non-phase related current and/or voltage signal. Typical applications are: an a.c. single-phase transmission system; an independent neutral current for earth-fault directional polarization; a neutral voltage obtained from an open-delta connected winding; a separate phase-to-earth or phase-to-phase voltage for synchronism check purposes. The function versatility allows other cases to be configured.

The function outputs are derived from the a.c. current and voltage inputs of the TPU S220 and are calculated with very high accuracy, which allows avoiding a set of separate measuring instruments. The measured values can be accessed in the Local HMI or the embedded webserver and can be configured to be reported to the station and remote control levels through a communication protocol. They can also be the inputs of user-defined logic schemes implemented locally in the device or distributed by a set of different devices in the same LAN.

The function outputs can also be used as effective diagnostic information, enabling the identification of eventual CT and VT connection errors during commissioning as well as the validation of the adequate CT orientation for other protection and control functions. The function can also be used to access the power system present status and to detect some abnormal condition of the analogue measuring circuits of the TPU S220 during normal system operation.

### 5.30.2 OPERATION METHOD

The Single-Phase Measurements function only accepts one single input current channel (function input **I**) and/or one single input voltage channel (function input **U**). Any phase current (or neutral current in option) is allowed, as well as any phase-to-earth or phase-to-phase voltage (or neutral voltage in option).



If the neutral inputs are closely related to other three-phase power system channels, *i.e.* if they were acquired in the same power system location, then they should be preferably connected to the corresponding neutral inputs of a Three-Phase Measurements function (see section 5.29 - Three-Phase Measurements).



The number of calculated measured values depends on the specific input configuration. Some output values may not be available if they require an input that is not present in the configuration.

### Measuring Process

The function periodically evaluates the configured analogue channels and updates all measured value outputs that are possible to calculate. The measuring process is executed according to the following sequence:

- ◆ The analogue channels are first compensated for deterministic magnitude and phase angle errors in the TPU S220 measuring circuit, using the factors resultant from the calibration process executed in factory.
- ◆ The several quantities are calculated based on the calibrated inputs.
- ◆ For each output an average of the measured values for several consecutive time instants is obtained, in order to eliminate non-deterministic errors. The outputs are provided in a one second time basis.
- ◆ If configured for that, some measurements can be monitored and additional magnitude range information provided (please refer to subsection 4.1.2 - Measurement Entities for details).

### Magnitude and Phase Angle Information

All measured values correspond to the RMS fundamental (phasor information). The magnitude of all quantities is provided in primary values, taking into account the corresponding CT or VT ratio that should be configured in the appropriate analogue channel (see subsection 4.4.3 - Channels).



For some quantities the phase angle is calculated besides the corresponding magnitude. The phasor information from this function can be directly compared with the measured values from other functions because one specific analogue input is used as a common phase angle reference for all built-in functions in the device (please refer to subsection 4.4.1 - Physical Configuration).

### Analogue Input Orientation

The CT or VT polarity is directly defined in the channel that is connected to a specific function input. The exact configuration can be consulted in subsection 4.4.3 - Channels. The user can thus define the direction of each analogue signal so that it matches the direction into the power system object.

For further flexibility, the directional convention used by the Single-Phase Measurements function for active and reactive power values can be reversed relatively to the convention (into the power system object) used by all other functions. This can be done by changing setting **InvertOrientation** to **ON**.

### Current Measurements

Both magnitude and phase angle information is provided for the current signal contained in the corresponding analogue channel.

### Voltage Measurements

Both magnitude and phase angle information is provided for the voltage signal contained in the corresponding analogue channel.

### Power Measurements

When both current and voltage inputs are available, the power is calculated in two cases: if it is a phase-to-earth voltage and it corresponds to the same phase as the current signal; if both are neutral quantities. In this last case, the following formula corresponds to the residual power.

$$\bar{S} = \bar{U} \cdot \bar{I}^* \quad (5.72)$$

Besides the apparent power, also real and reactive power and power factor measurements are available.

$$P = \operatorname{Re}\{\bar{S}\} \quad (5.73)$$

$$Q = \operatorname{Im}\{\bar{S}\} \quad (5.74)$$

$$S = |\bar{S}| = \sqrt{P^2 + Q^2} \quad (5.75)$$

$$\cos \varphi = P/S \quad (5.76)$$

The sign of the power factor measurement is attributed according to one of two possible conventions: if setting **PowerFactorSign** has the value **ACTIVE POWER**, the power factor sign is the sign of the active power measurement (IEC convention); if setting **PowerFactorSign** has the value **LEAD/LAG**, the power factor sign is positive when the active and reactive power measurements have opposite signs (IEEE convention).

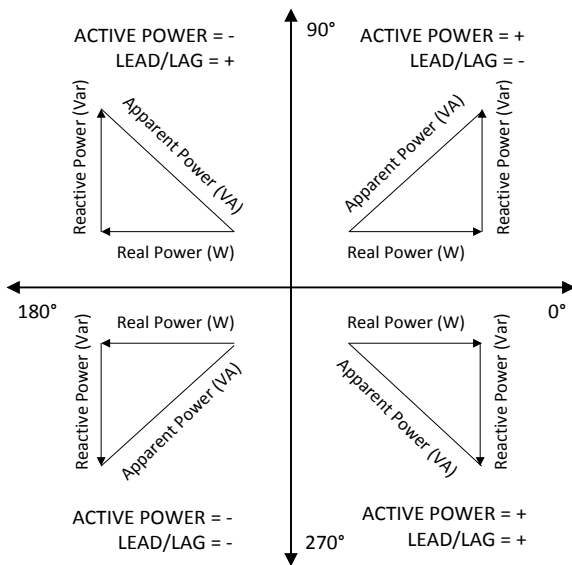


Figure 5.36. Power factor sign conventions.

### Impedance Measurements

The impedance is calculated from the current and voltage signals, if both available, in two cases: if it is a phase-to-earth voltage and it corresponds to the same phase as the current signal; if both are neutral quantities.

$$\bar{Z} = \bar{U} / \bar{i} \tag{5.77}$$

### Frequency Measurement

The frequency is calculated by an independent method during the analogue signal estimation process. It is calculated for each analogue channel (current or voltage) independently. When updating the corresponding function output, one of the input channels is chosen automatically by the function. If both current and voltage inputs are connected, the frequency is always obtained from the voltage channel due to the higher stability of voltage signals.

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ All inputs are disconnected (there are no analogue channels associated to **I** and **U**).

The function operates with possible limitations and its output **Health** is set to Warning status if:

- ◆ There are analogue channels associated to inputs **I** and **U**, but there is not enough information for power calculation (e.g., the current and voltage signals correspond to different phases).

The configuration is valid and the function operates accordingly otherwise.

## 5.30.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.96 and Table 5.97, respectively.

Table 5.96. Single-Phase Measurements function inputs.

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Current
U	U	ANL CH	-	Voltage

**Table 5.97. Single-Phase Measurements function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Health	Health	INT	-	Function health
Current	I	CPX ANL	-	Current
Voltage	U	CPX ANL	-	Voltage
RealPower	P	ANL	-	Real power
ReactivePower	Q	ANL	-	Reactive power
ApparentPower	S	ANL	-	Apparent power
PowerFactor	PF	ANL	-	Power factor
Impedance	Z	CPX ANL	-	Impedance
Frequency	Frequency	ANL	-	Frequency

### 5.30.4 SETTINGS

The function settings are listed in Table 5.98.

**Table 5.98. Single-Phase Measurements function settings.**

Identifier	Title	Range	Factory value	Description
InvertOrientation	Invert Orientation	OFF / ON	OFF	Invert power orientation
PowerFactorSign	Power Factor Sign	ACTIVE POWER / LEAD/LAG	ACTIVE POWER	Power factor sign

## 5.31 THREE-PHASE METERING

### 5.31.1 INTRODUCTION

The Three-Phase Metering function calculates the energy in a three-phase power system, from the a.c. current and voltage inputs of the TPU S220. The available metered values have very high accuracy. However, it is not recommended its use for billing purposes because the external CT cores which are connected to the TPU S220 inputs are usually not the adequate ones for this kind of application. A set of separate dedicated meters is usually required.

The energy counters provided by the TPU S220 are mainly for validation of the metered values calculated by dedicated devices and to complement other power system information available. They can be accessed in the Local HMI or the embedded webserver. They can also be configured to be reported to the station and remote control levels through a communication protocol or be the inputs of user-defined logic schemes.

### 5.31.2 OPERATION METHOD

The Three-Phase Metering function accepts a maximum of three phase currents (function input **I**) and three phase-to-earth or phase-to-phase voltages (function input **U**) but other configuration scenarios with less analogue signals are also possible, enabling its flexible application in any CT or VT connection scheme.



Only analogue channel combinations from which the three-phase power can be derived are accepted as valid configurations. The list of possible cases can be found in Table 5.99.

The exact three-phase energy is only available in the two first cases listed; the last two cases only give the exact value if one assumes that the system is operating in perfectly symmetrical conditions.

**Table 5.99. Three-phase power for energy calculation.**

Voltage signals (available)	Current signals (required)	Power calculation	Description
$U_A, U_B, U_C$	$I_A, I_B, I_C$	$p = u_A \cdot i_A + u_B \cdot i_B + u_C \cdot i_C$	If all three phase-to-earth voltages are available
$U_{AB}, U_{BC}$	$I_A, I_C$	$p = u_{AB} \cdot i_A - u_{BC} \cdot i_C$	If two phase-to-phase voltages are available, according to Aron connection (similar for other pair of voltages)
$U_{AB}$	$I_A, I_B$	$p = u_{AB} \cdot (i_A - i_B)$	If only one phase-to-phase voltage is available (similar for $U_{BC}$ or $U_{CA}$ )
$U_A$	$I_A$	$p = 3 \cdot u_A \cdot i_A$	If only one phase-to-earth voltage is available (similar for $U_B$ or $U_C$ )

### Energy Counters

The energy counters are calculated by integration of the three-phase power over time. Both real and reactive energy values are available, for forward (*i.e.* demand) as well reverse (*i.e.* supply) direction. The energy in the demand direction is incremented whenever the corresponding power value is positive; the energy in the supply direction whenever the corresponding power value is negative. The total real and reactive energy values are also provided, according to (5.78) and (5.79), as well as the total apparent energy, obtained by integration of the instantaneous apparent power.

$$\text{TotalRealEnergy} = \text{FwdRealEnergy} + \text{RvRealEnergy} \quad (5.78)$$

$$\text{TotalReactiveEnergy} = \text{FwdReactiveEnergy} + \text{RvReactiveEnergy} \quad (5.79)$$

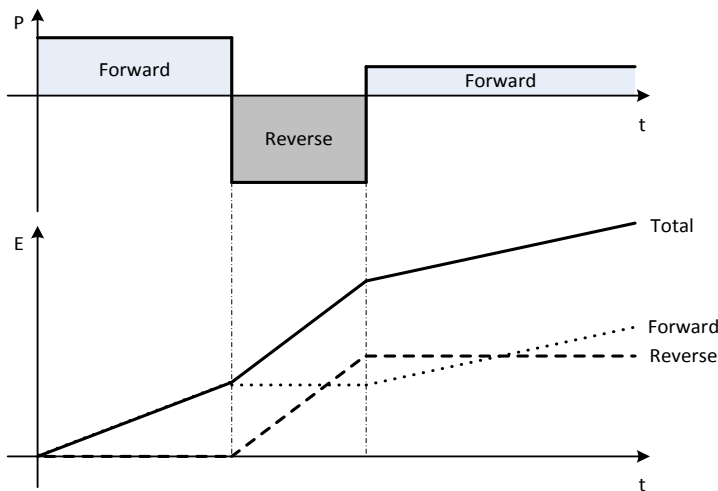


Figure 5.37. Total, forward and reverse energy values.

With the conventions described above, all energy counters are always positive. The instantaneous values are available in 64-bit counters, which enables the representation of very large numbers (please refer to subsection 4.1.2 - Measurement Entities for more details).

The calibrated inputs are used in the metering process which allows for the compensation of deterministic magnitude and phase angle errors in the TPU S220 measuring circuit.

### Analogue Input Orientation

The CT or VT polarity is directly defined in the channel that is connected to a specific function input. The exact configuration can be consulted in subsection 4.4.3 - Channels. The user can thus define the direction of each analogue signal so that it matches the direction into the power system object.

For further flexibility, the directional convention used by the Three-Phase Metering function for real and reactive energy (or power) values can be reversed relatively to the convention (into the power system object) used by all other functions. This can be done by changing setting **InvertOrientation** to **ON**; it can be useful for example in the case of the secondary winding of power transformers, when the intended direction for protection functions is into the transformer but for metering purposes is out of the transformer (into the bus, *i.e.* in the load direction). This is depicted in Figure 5.38.

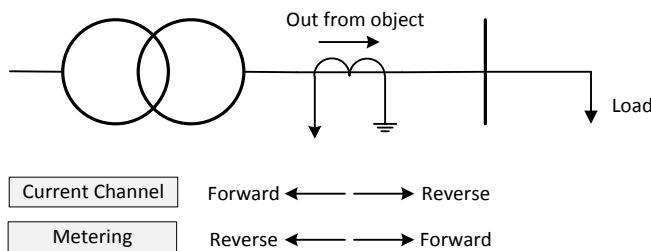


Figure 5.38. Direction reversal for metering function.

### Control Over Metering

The metering process can be stopped and restarted again by issuing control orders over the entity **StartMeter**. It is also possible to reset all energy values executing a control over **ResetMeter**.

These two entities give additional control over the metering function, enabling the user to clear all energy values after the device commissioning and to disable the metering process during testing and maintenance procedures.

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I** or **U**;
- ◆ The three-phase power cannot be calculated from the analogue channels associated to inputs **I** and **U** (e.g.,  $I_A$  and  $U_B$ ).

The configuration is valid and the function operates accordingly otherwise.

### 5.31.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.100 and Table 5.101, respectively.

**Table 5.100. Three-Phase Metering function inputs.**

Identifier	Title	Type	Mlt	Description
I	I	ANL CH	-	Phase currents
U	U	ANL CH	-	Phase voltages

**Table 5.101. Three-Phase Metering function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Health	Health	INT	-	Function health
TotalApparentEnergy	Tot Apparent Energy	CNT	Yes	Total apparent energy counter
TotalRealEnergy	Tot Real Energy	CNT	Yes	Total real energy counter
TotalReactiveEnergy	Tot Reactive Energy	CNT	Yes	Total reactive energy counter
FwdRealEnergy	Fwd Real Energy	CNT	Yes	Forward real energy counter
FwdReactiveEnergy	Fwd Reactive Energy	CNT	Yes	Forward reactive energy counter
RvRealEnergy	Rv Real Energy	CNT	Yes	Reverse real energy counter
RvReactiveEnergy	Rv Reactive Energy	CNT	Yes	Reverse reactive energy counter
ResetMeter	Reset Meter	DIG CTRL	-	Reset energy counters
StartMeter	Start Meter	DIG CTRL	Yes	Start/stop metering

### 5.31.4 SETTINGS

The function settings are listed in Table 5.102.

**Table 5.102. Three-Phase Metering function settings.**

Identifier	Title	Range	Factory value	Description
InvertOrientation	Invert Orientation	OFF / ON	OFF	CT polarity inversion



## 5.32 FAULT LOCATOR

### 5.32.1 INTRODUCTION

The Fault Locator complements the protection functions by providing an accurate measurement of the distance to the fault in ohm, km, miles and percentage of the total line length. It enables the faster location and clearance of persistent faults in the system, thus helping to increase the availability of power system lines. It is also useful in the identification of weak spots whose insulation may fail in the future, following the occurrence of transient or automatically cleared faults.

The function algorithm is based on impedance measurement, and can be applied both to overhead lines and underground cables. It is most suitable for locating phase-to-phase faults in any kind of networks, as well as phase-to-earth faults in solid or low-impedance earthed systems.

The function results can be accessed in the Local HMI or the embedded webserver, and they can also be configured to be reported to the station and remote control levels through a communication protocol. The results can also be provided to external applications with the aim of cross-relating fault information from distinct network locations.

### 5.32.2 OPERATION METHOD

The Fault Locator can be activated by setting change (setting **Operation**). The calculations are performed whenever a new fault condition is detected, according to the trigger condition corresponding to **FuncPickup** input. All relevant protection function or function stage pickup or trip signals should be connected to this input. Trip signals are recommended. Pickup signals should be connected to **FuncPickup** only if fault location is to be triggered for faults cleared by another protection relay. The trigger conditions can be extended to external protection functions, whose pickup or trip is being monitored by the TPU S220.

#### Measuring Principle

Except for the trigger condition, the Fault Locator is completely independent from all protection functions in the device. This means that all necessary calculations are performed by the function, directly from voltage and current signal samples. Three phase current signals and three phase-to-earth voltage signals should be associated in two analogue channels, connected to the function inputs **ILocal** and **ULocal**, respectively.

The calculation of the distance to the fault is based on an impedance measuring algorithm. A dedicated phase and loop selector is built-in in the function, integrating multiple criteria to allow discriminating the type of fault and selecting the most adequate measuring loop for performing subsequent calculations. The selected loop is always the one from the list in Table 5.103 that best fits the actual fault condition. If, despite all measures taken, the function is not able to select any valid loop, an indication of **Unknown** is signalled.

**Table 5.103. Fault loop options.**

Identifier	Value	Description
Unknown	0	Impossible to select a measuring loop
A0	1	Phase A to earth measuring loop
B0	2	Phase B to earth measuring loop
C0	3	Phase C to earth measuring loop
AB	4	Phase A to phase B measuring loop
BC	5	Phase B to phase C measuring loop
CA	6	Phase C to phase A measuring loop

The Fault Locator algorithm provides the best possible accuracy by compensating for the effect of load currents, in the presence of fault resistance and eventual double end in-feed. When available, the pre-fault phasors are directly used to eliminate the error in the impedance calculation due to the load current. If these pre-fault values cannot be discriminated



(for example, in case of high resistance earth-faults), special polarization techniques are employed to achieve the same goal. Due to this compensation, the exact loop reactance and fault resistance values can be estimated with very high accuracy.

The voltage and current fault signals are stored in a separate data window when the function is triggered, together with the pre-fault phasors whenever the internal fault detector is able to discriminate the pre-fault and fault conditions. Several impedance measurements, corresponding to distinct time instants, are performed over the recorded data values. The function adjusts the time window so that inaccurate values due to the transients that occur immediately after fault inception or after the opening of the circuit breaker are not considered, even in the case of high speed tripping. In order to achieve the highest accuracy, additional filtering is performed, and results that deviate from the mean value are eliminated.

The positive sequence and zero sequence line impedance values, corresponding to settings **Sect1R1**, **Sect1X1**, **Sect1R0** and **Sect1X0** are required in order to perform impedance calculations. The total line length should also be introduced in setting **Sect1Length**, so that it is possible to convert the information from  $\Omega$  to length units. The setting **DistanceUnit** enables the user to choose how to introduce the line length: in km or mile.



The accuracy of the Fault Locator results depends largely on the accuracy of line impedance values introduced by the user. It is therefore required that these values are obtained from experimental measurements when accurate values are not directly available from theoretical calculations. This is particularly relevant in the case of zero sequence impedances, where the influence of earth is usually difficult to estimate.

## Outputs

Each time a fault is detected, the Fault Locator updates the value of several entities, namely:

- ◆ **FaultType**: the type of fault detected, from one of the listed in Table 5.104;
- ◆ **FaultLoop**: the measuring loop selected for distance calculation;
- ◆ **FaultImpedance**: the total impedance, in  $\Omega$ , of the selected loop, represented in polar coordinates (magnitude and phase angle);
- ◆ **FaultLoopReactance**: the total fault loop reactance, in  $\Omega$ ;
- ◆ **FaultLoopResistance**: the total fault loop resistance, in  $\Omega$ ;
- ◆ **FaultDistanceKm**: the distance to the fault in km;
- ◆ **FaultDistanceMile**: the distance to the fault in miles;
- ◆ **FaultDistance**: the distance to the fault in p.u. of the total line length (1 p.u. corresponds to a fault at the extreme end of the line);
- ◆ **FaultResistance**: the fault resistance, in  $\Omega$ .

**Table 5.104. Fault type options.**

Value	Description
0	Unknown
1	Three-phase
2	Phase-earth
3	Phase-phase
4	Phase-phase-earth

All values in  $\Omega$  are relative to the primary side of voltage and current transformers.

In the unlikely event the function is unable to select a valid measuring loop (for instance, if the function could not determine a sufficient number of impedance results), both **FaultType** and **FaultLoop** are set as **Unknown**; in this case, all other results are not calculated and their quality is marked as **INVALID**.

The number of times the function was triggered is available in **OpCounter**, which can be manually reset by the user.



The information regarding fault location is also part of the Fault Report, which stores relevant information concerning the last faults detected by the protection relay (for more details on this, please consult section 4.8 - Fault Report).

### Blocking Conditions

A voltage transformer failure prevents the fault location from being correctly calculated so, in case a VT failure indication is received, the fault location algorithm is blocked. The VT failure indication should be connected to the function input **VTFail**. It may be the result of a dedicated supervision function (please refer to section 5.25 - VT Supervision).

### Function Health

The function does not operate and its output **Health** is set to Alarm status if:

- ◆ There is no analogue channel associated to input **I** or input **U**;
- ◆ The analogue channel associated to input **I** does not correspond to a group of three phase current signals;
- ◆ The analogue channel associated to input **U** does not correspond to a group of three phase-to-earth voltage signals.

The configuration is valid and the function operates accordingly otherwise.

## 5.32.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.105 and Table 5.106, respectively.

**Table 5.105. Fault Locator function inputs.**

Identifier	Title	Type	Mlt	Description
ULocal	U	ANL CH	-	Local voltages
ILocal	I	ANL CH	-	Local currents
VTFail	VT Failure	DIG	2	Voltage transformer failure
FuncPickup	Function Pickup	DIG	16	Protection pickup

**Table 5.106. Fault Locator function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Sect1Behavior	Sect 1 Behavior	INT	-	Line section 1 operation mode
Health	Health	INT	-	Function health
FaultImpedance	Fault Impedance	CPX ANL	-	Fault impedance
FaultLoopReactance	Fault Loop X	ANL	-	Fault loop reactance
FaultLoopResistance	Fault Loop R	ANL	-	Fault loop resistance
FaultDistanceKm	Fault Distance km	ANL	-	Fault distance in km

Identifier	Title	Type	NV	Description
FaultDistanceMile	Fault Distance mile	ANL	-	Fault distance in mile
FaultDistance	Fault Distance	ANL	-	Fault distance in pu
FaultResistance	Fault Resistance	ANL	-	Fault resistance estimation
FaultType	Fault Type	INT	-	Fault type
FaultLoop	Fault Loop	INT	-	Fault loop
OpCounter	Op Counter	INT CTRL	Yes	Operation resettable counter

### 5.32.4 SETTINGS

The function settings are listed in Table 5.107.

**Table 5.107. Fault Locator function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
DistanceUnit	Distance Unit	km / mile	km	Distance unit
Sect1R1	Sect 1 R Pos	[0.01..500.0] $\Omega$	1.0	Line section 1 total positive-sequence resistance
Sect1X1	Sect 1 X Pos	[0.01..500.0] $\Omega$	20.0	Line section 1 total positive-sequence reactance
Sect1R0	Sect 1 R Zero	[0.01..500.0] $\Omega$	20.0	Line section 1 total zero-sequence resistance
Sect1X0	Sect 1 X Zero	[0.01..500.0] $\Omega$	80.0	Line section 1 total zero-sequence reactance
Sect1Length	Sect 1 Length	[0.1..1000] km (or mile)	100.0	Line section 1 total length

## 5.33 DISTURBANCE RECORDER

### 5.33.1 INTRODUCTION

The Disturbance Recorder is responsible for recording voltage and current waveforms, as well as related binary signal state transitions, whenever a fault occurs in a power system, so that they are available for post-fault analysis. A record can also be triggered by other events that give rise to power system transients, like circuit breaker close commands.

A detailed record of a disturbance is very useful during post-fault analysis. It may be required to distinguish between cause and effect and it is a valuable resource to help identify the type of fault and potential failures or misbehaviours of the protection system. If the effects of a fault are spread over a wide area, records of the disturbance from a number of different locations can also assist in determining the location of the fault.

The Disturbance Recorder can also be manually triggered, enabling its use for checking CT and VT connections and the adequate CT orientation for other protection and control functions. The function can also be used to access the power system status at any time and to detect some abnormal condition of the analogue measuring circuits during normal system operation.

### 5.33.2 OPERATION METHOD

The Disturbance Recorder can be activated by setting change (setting **Operation**). This function has the capability to register up to 96 binary signals and all a.c. analogue inputs supported by the device. These records are stored using the IEEE Standard Common Format for Transient Data Exchange (COMTRADE) for Power Systems.

#### Inputs and Triggers

The settings to be configured in the function are related to the trigger source and recording times. The **TriggerSource** can be defined as **INTERNAL** (if a new record is triggered according to the state transitions or magnitude variations of its binary and analogue inputs, respectively), **EXTERNAL** (if a new record is triggered as a result of an external order, for instance, a manual trigger) or **BOTH**.

The manual trigger can be set via HMI or communication protocol (like for instance IEC 61850). It can also be issued from the embedded Web Server and from the Automation Studio toolset. In alternative, the external trigger can have automatic origin, if issued from a user-defined logic scheme.

The user can disable all the internal triggers without disabling the entire function; this may be useful during simulation or other tests.

The IED is able to register up to 96 binary signals configured by the user (in function inputs **Binaryx**,  $x = 1$  to 96). The initial status and the corresponding state transitions of all binary inputs configured are recorded when a disturbance occurs in the network. The user can also define any binary input as a trigger source; it just have to be chosen the adequate trigger level (in the corresponding setting **TriggerValuex**), from the two possible options: **POSITIVE** (trigger in the rising edge) and **NEGATIVE** (trigger in the falling edge).

The function is also able to register all a.c. analogue inputs of the IED, which should correspond to analogue channels associated to inputs **Analoguex**,  $x = 1$  to 8. For each three-phase voltage or current channel, the calculated residual voltage or current is also registered. The user can also define any analogue input as a trigger source by setting its high or low trigger levels (in the corresponding settings **HighTrgLev<sub>x</sub>** and **LowTrgLevel<sub>x</sub>**). The levels are defined in RMS value, and depend on the input type (Table 5.108).

**Table 5.108. Trigger levels for a.c. analogue inputs types.**

HighTrgLev / LowTrgLev	Range	Unit
Currents	0.0 - 999999.9	A
Voltages	0.0 - 999999.9	kV



The high trigger level is disabled if **HighTrgLev** is set to 999999.9.

The low trigger level is disabled if **LowTrgLev** is set to 0.0.

The analogue trigger is determined based on the peak-to-peak value of the signal during one period of the fundamental frequency. This method has a greater immunity to the d.c. offset in the input signal and allows a quicker response by the function.

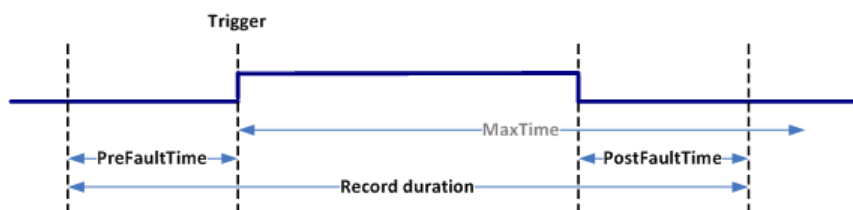
### Recording Time and Memory

The Disturbance Recorder function has the following characteristics (Table 5.109):

**Table 5.109. Disturbance Recorder characteristics.**

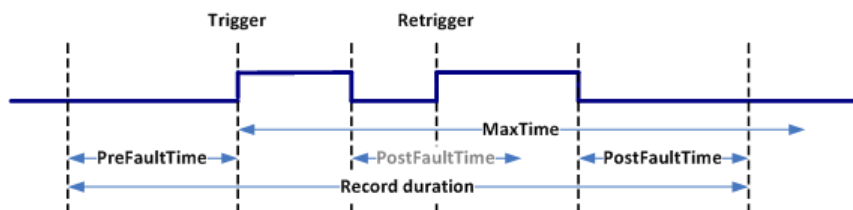
Network Frequency	50 Hz	60 Hz
Sample Rate	2000 S/s	2400 S/s
Samples/Cycle	40	
Max. Records	200	
Max. <b>PreFaultTime</b>	500 ms	
Max. <b>PostFaultTime</b>	2 s	
Max. <b>MaxTime</b>	10 s	

The recording times (**PreFaultTime**, **PostFaultTime** and **MaxTime**) are adjustable by the user in the Disturbance Recorder settings (Figure 5.39). These parameters are already defined by default but they can be redefined based on the connected signals and the types of disturbances to be recorded. The maximum record duration corresponds to **PreFaultTime** plus **MaxTime**.



**Figure 5.39. Recording times.**

The function has an extra setting (**Retrigger**) used to ignore the post-fault timer when a new trigger occurs before this timer has elapsed, storing this way all successive events in a single file (Figure 5.40).



**Figure 5.40. Recording times with retrigger condition.**

The above behaviour applies to the logical OR of all internal trigger conditions configured. In case of an external trigger, the record duration can be independently set by the user in setting **ManualTrgTime**.

The IED has a maximum storage capacity of 200 records. The actual number of stored records depends on the duration of each one (according to Figure 5.41) and, in the worst case the device is capable of storing at least 40 records without erasing older files.

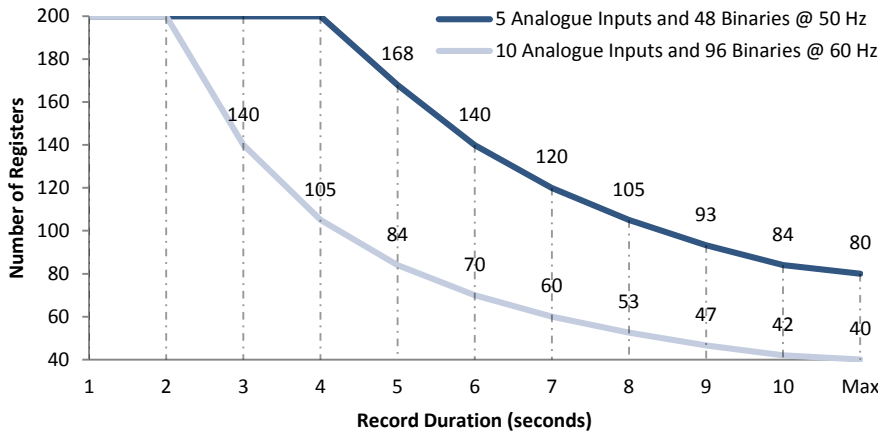


Figure 5.41. Disturbance Recorder memory capacity.

### Outputs and Controls

Each time it is triggered, the Disturbance Recorder updates the value of several entities, namely:

- ◆ **Trigger:** This control is used to issue a manual trigger; its status is **TRUE** when a new binary, analogue or manual trigger is detected.
- ◆ **ChannelTriggered:** This output indicates that one or more inputs are in trigger condition.
- ◆ **RecordStarted:** This output indicates that the recording has started and is in progress.
- ◆ **RecordEnd:** This output indicates that the function has just generated a new Disturbance Record file that is already available for reading.
- ◆ **MemoryClear:** This control is used to erase all Disturbance Record files; its status is **TRUE** when the memory is empty.
- ◆ **MemoryUsed:** Information of the percentage of used memory.
- ◆ **RecordNumber:** Number of the last Disturbance Record file saved in memory.

### 5.33.3 INTERFACE

The inputs and outputs corresponding to the function interface are listed in Table 5.110 and Table 5.111, respectively.

Table 5.110. Disturbance Recorder function inputs.

Identifier	Title	Type	Mlt	Description
Analogue1	Analogue 1	ANL CH	-	Analogue channel 1
...	...	ANL CH	-	...
Analogue8	Analogue 8	ANL CH	-	Analogue channel 8
Binary1	Binary 1	DIG	1	Digital channel 1
...	...	DIG	1	...
Binary96	Binary 96	DIG	1	Digital channel 96

**Table 5.111. Disturbance Recorder function outputs.**

Identifier	Title	Type	NV	Description
Description	Description	TEXT	-	Function description
SWRevision	SW Revision	TEXT	-	Function software revision
Version	Version	TEXT	-	Function configuration version
Behavior	Behavior	INT	-	Function operation mode
Health	Health	INT	-	Function health
Trigger	Trigger	DIG CTRL	-	Manual trigger
ChannelTriggered	Channel Triggered	DIG	-	Trigger status
RecordEnd	Record End	DIG	-	Record end indication
RecordStarted	Record Started	DIG	-	Record started indication
MemoryClear	Memory Clear	DIG CTRL	-	Clear memory control
MemoryUsed	Memory Used	INT	-	Percentage of memory used
RecordNumber	Record Number	INT	Yes	Last record number

### 5.33.4 SETTINGS

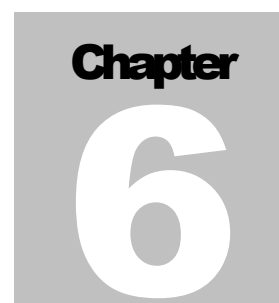
The function settings are listed in Table 5.112.

**Table 5.112. Disturbance Recorder function settings.**

Identifier	Title	Range	Factory value	Description
Operation	Operation	OFF / ON	OFF	Operation
TriggerSource	Trigger Source	INTERNAL / EXTERNAL / BOTH	BOTH	Trigger source
Retrigger	Retrigger	OFF / ON	OFF	Retrigger enable
PreFaultTime	Pre-Fault Time	[50..500] ms	100	Record pre-fault time
PostFaultTime	Post-Fault Time	[50..2000] ms	200	Record post-fault time
MaxTime	Max Time	[200..10000] ms	3000	Record max time
ManualTrgTime	Manual Trg Time	[200..10000] ms	3000	Record max time for manual trigger
HighTrgLev1	High Trg Lev 1	[0.0..999999.9]	999999.9	Analogue channel 1 high trigger value
...	...	[0.0..999999.9]	999999.9	...
HighTrgLev8	High Trg Lev 8	[0.0..999999.9]	999999.9	Analogue channel 8 high trigger value
LowTrgLev1	Low Trg Lev 1	[0.0..999999.9]	0.0	Analogue channel 1 low trigger value
...	...	[0.0..999999.9]	0.0	...

Identifier	Title	Range	Factory value	Description
LowTrgLev8	Low Trg Lev 8	[0.0..999999.9]	0.0	Analogue channel 8 low trigger value
TriggerValue1	Trigger Value 1	POSITIVE / NEGATIVE / NONE	NONE	Digital channel 1 trigger option
...	...	POSITIVE / NEGATIVE / NONE	NONE	...
TriggerValue96	Trigger Value 96	POSITIVE / NEGATIVE / NONE	NONE	Digital channel 96 trigger option



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## **COMMUNICATIONS**

This chapter describes the several alternative communication protocols supported by the TPU S220. The device includes an IEC 61850 server and support for GOOSE publish/subscribe messaging, along with several other protocol options, either serial or over Ethernet. The main features and the base configuration are explained for each of them. The information contained in this chapter is complemented by specific protocol documentation. The different communication interfaces available in the TPU S220 are also succinctly described in an introductory section.

# TABLE OF CONTENTS

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6.1 COMMUNICATION INTERFACES.....6-3

Total of pages of the chapter: 7

## 6.1 COMMUNICATION INTERFACES

The TPU S220 supports up to three communication protocols simultaneously, according to the defined product ordering code. Any communication protocol available in the TPU S220 can be freely associated by the user to any communication port, provided they are taken into account the specific restrictions of each protocol.

In this section, the different communication interfaces and physical media options available are succinctly described.

### 6.1.1 SERIAL PORTS

The TPU S220 supports up to two independent serial ports, accessible in its rear panel. The first one (identified as COM1) is always available as a base characteristic of the device, the second one (identified as COM2) is optional.

Serial port COM1 has two configuration options: RS-232 or RS-485, both for copper interface. For serial port COM2, in addition to the two previous options, fibre optics (glass or plastic) options are also available, upon request during purchase. Please refer to subsection 2.4.6 - Serial Ports for more details.

All typical serial port settings can be configured for both ports independently. Table 6.1 lists these settings and its configuration ranges.

**Table 6.1. Serial port configuration settings.**

Identifier	Title	Range	Factory value	Description
Type	Type	RS-232 / RS-485	RS-232	Interface type
Baudrate	Baud Rate	600 / 1200 / 2400 / 3600 / 4800 / 9600 / 19200 / 38400 / 57600	9600	Baud rate
DataBits	Data Bits	7 DATA BITS / 8 DATA BITS	8 DATA BITS	Number of data bits
StopBits	Stop Bits	1 STOP BIT / 2 STOP BITS	1 STOP BIT	Number of stop bits
Parity	Parity	NONE / EVEN / ODD	NONE	Parity
RTSCTS	RTS CTS	OFF / ON	OFF	Flow control

The management of the serial interface is dependent on the value of the setting **Type**. When **RS-232** is selected, additional flow control option can be activated by configuring the setting **RTSCTS**. This setting has no effect when **RS-485** is selected.



The change of the setting **Type** is not enough to define the interface type of the serial port. A specific hardware configuration, as described in subsection 2.4.6 - Serial Ports, must be also changed.

The setting value must match the hardware configuration, as defined in the ordering code of the device.

When a fibre optics interface is available, the option **RS-232** should be set in the setting **Type**.

The settings described above are also available as specific entities that can be accessed through any diagnostic interface, as in Table 6.2.

**Table 6.2. Serial port information.**

Identifier	Title	Type	NV	Description
Type	Type	INT	-	Interface type
Baudrate	Baud Rate	INT	-	Baud rate
DataBits	Data Bits	INT	-	Number of data bits
StopBits	Stop Bits	INT	-	Number of stop bits
Parity	Parity	INT	-	Parity
RTSCTS	RTS CTS	DIG	-	Flow control
Link	Link	DIG	-	Serial port link status

The entity **Link** indicates the current status of the communications through the interface. It is active whenever there are messages sent and received through the serial port.

## 6.1.2 LOCAL ACCESS INTERFACE

The TPU S220 provides one additional Ethernet port, at the front panel, for diagnostic, maintenance and configuration purposes. This port cannot be used for remote communication with a Control Centre. This port has a 10/100BASE-TX copper interface. Please refer to subsection 2.4.5 - Front Service Interface for more details.



The front panel Ethernet port has a fixed network configuration:

- ◆ IP Address: 192.168.0.100
- ◆ Subnet Mask: 255.255.255.0

This port is intended for local access to the device, for example, for connection to a laptop.



The front panel Ethernet port should be completely independent from the rear Ethernet interface. For this to be possible, the IP address and subnet mask of the rear port must be conveniently set in order for it to be a completely separated sub-network from the front panel interface.

The fixed configuration described above is also available in specific entities that can be accessed through any diagnostic interface, as in Table 6.3.

**Table 6.3. Service interface information.**

Identifier	Title	Type	NV	Description
IPAddress	IP Address	TEXT	-	IP address
SubnetMask	Subnet Mask	TEXT	-	Subnet mask
Link	Link	DIG	-	Link status

The entity **Link** indicates the current status of the communications through the port. It is active whenever there is link activity in the Ethernet interface.

### 6.1.3 IRIG-B PORT

Port IRIG-B is reserved for the IRIG-B dedicated synchronism network.

### 6.1.4 ETHERNET PORTS

The TPU S220 provides one or two rear Ethernet ports that can be used for remote communication with a Control Centre or for other purposes (for example, device configuration). This port has two configuration options: 10/100BASE-TX copper interface or 100BASE-FX fibre optics interface. Only one of these two options is supported: the choice between them should be made during purchase. Please refer to subsection 2.4.4 - Local Area Network Connections for more details.

**Table 6.4. Ethernet port information.**

Identifier	Title	Type	NV	Description
MACAddress	MAC Address	TEXT	-	MAC address
Optical	Optical	DIG	-	Optical interface link status
Copper	Copper	DIG	-	Copper interface link status

The entity **MACAddress** indicates the value of the MAC address of the Ethernet interface. This unique identifier is recorded in the device at the factory and cannot be changed later.

The entities **Optical** and **Copper** indicate the current status of the communications through the port. Only one of the outputs is valid at each time instant, depending on the interface that is connected. That entity is active whenever there is link activity in the Ethernet interface.

### 6.1.5 ETHERNET NETWORKS

Logical networks must be associated to the physical Ethernet ports when they are defined and enabled. There are two types of networks: independent and redundant. Table 6.5, Table 6.6, Table 6.7, Table 6.8, Table 6.9, Table 6.10 and Table 6.11 show all the settings and information related with the logical networks.

**Table 6.5. Independent network configuration settings.**

Identifier	Title	Range	Factory value	Description
Ethernet	Ethernet	ETH1	-	Ethernet port associated to the network
DHCP	DHCP	OFF / ON	OFF	DHCP active

**Table 6.6. Redundant network configuration settings.**

Identifier	Title	Range	Factory value	Description
EthernetSlave1	Ethernet slave1	ETH1/ETH2	-	First Ethernet port slave associated to the network
EthernetSlave2	Ethernet slave2	ETH1/ETH2	-	Second Ethernet port slave associated to the network
DHCP	DHCP	OFF / ON	OFF	DHCP active

**Table 6.7. Networks VLAN configuration settings.**

Identifier	Title	Range	Factory value	Description
Identifier	Identifier	[1...4095]	1	Virtual local area network identification
Priority	Priority	[0...7]	0	Virtual local area network priority
DHCP	DHCP	OFF / ON	OFF	DHCP active



The **DHCP** option is not available for runtime operation and is not recommended in general. A fixed network configuration should be used instead, by defining the settings **IPAddress**, **SubnetMask** and **DefaultGateway**.

**Table 6.8. Network/Vlan information.**

Identifier	Title	Type	NV	Description
RxBytes	Rx Bytes	INT	-	Number of received bytes
TxBytes	Tx Bytes	INT	-	Number of transmitted bytes

**Table 6.9. IP configuration settings.**

Identifier	Title	Range	Factory value	Description
IPAddress	IP Address	Max 16 Char.	0.0.0.0	IP address
SubnetMask	Subnet Mask	Max 16 Char.	255.255.255.255	Subnet mask

**Table 6.10. IP information.**

Identifier	Title	Type	NV	Description
IPAddress	IP Address	TEXT	-	IP address
SubnetMask	Subnet Mask	TEXT	-	Subnet mask

**Table 6.11. Route configuration settings.**

Identifier	Title	Range	Factory value	Description
Destination	Destination	Max 16 Char.	0.0.0.0	Packets route destination for a specific host (e.g. 192.168.1.3) or a specific subnet (192.168.1.0) or by default (e.g. 0.0.0.0)
SubnetMask	Subnet Mask	Max 16 Char.	255.255.255.255	Allows to restrict the range of the destination setting for a specific host (e.g. 255.255.255.255), a specific subnet (e.g. 255.255.255.0) or for any (e.g. 0.0.0.0).

Identifier	Title	Range	Factory value	Description
Gateway	Gateway	Max 16 Char.	0.0.0.0	Forwards the packets to the defined gateway IP address (e.g. 192.168.1.254) or by default (e.g. 0.0.0.0).



Only one default Gateway can be defined in the IED. To define it just choose the network were it should be and set the route Gateway IP with both Destination and Subnet Mask IPs set to 0.0.0.0.



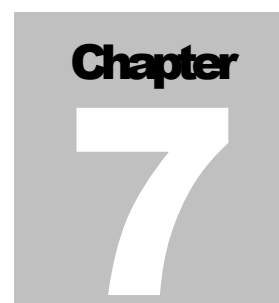
If the device never had a user configuration, the factory configuration is loaded by default and the network interfaces must be configured by the Automation Studio accessing through the local access port (frontal Ethernet port) that has the fixed IP address of 192.168.0.100 .

If a user configuration is rejected, the factory configuration is restored. If the network interface was already configured, its settings are kept. This allows continued access to the device, in order to re-establish user configuration.

The information described above is available on specific entities that can be accessed through any diagnostic interface (e. g. Webserver).





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## **OPERATION**

This chapter gives a detailed description of the operations available in the TPU S220 and the procedure that should be followed to bring them to a positive conclusion. The intent is to provide a reference guide where it is possible to quickly find how a task is performed. While reading the chapter from top to bottom is advised, each topic is structured in a way that can be read as standalone. Most of the operations have the option of being performed by different interface media, be it the Local HMI, the Webserver or the Automation Studio tool.

Due to the continuous development of the TPU S220, the organization and the information currently available in this chapter may not reflect the newest firmware versions. Inconsistencies that might arise will be resolved with each new revision of the manual.

# TABLE OF CONTENTS

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7.1 USER MANAGEMENT .....	7-3
7.2 LANGUAGE CONFIGURATION.....	7-7
7.3 DEVICE INFORMATION .....	7-8
7.4 NETWORK CONFIGURATION .....	7-11
7.5 DATE AND TIME CONFIGURATION.....	7-14
7.6 I/O DIAGNOSTIC AND INFORMATION .....	7-15
7.7 BUILT-IN FUNCTIONS - VISUALIZATION .....	7-20
7.8 BUILT-IN FUNCTIONS - CONTROLS.....	7-23
7.9 OPERATIONAL SETTINGS.....	7-24
7.10 ACTIVE SETTING GROUP .....	7-27
7.11 LOGICAL DEVICE MODE.....	7-29
7.12 RESTORE FACTORY CONFIGURATION .....	7-31
7.13 RESTORE FACTORY OPERATIONAL SETTINGS .....	7-33
7.14 EVENT LOG.....	7-34
7.15 FAULT REPORT.....	7-37
7.16 DISTURBANCE RECORDER .....	7-41
7.17 DELETE RECORDS .....	7-42
7.18 RESET PERSISTENCE .....	7-43
7.19 RESTART DEVICE .....	7-44
7.20 RESTART LOCAL HMI .....	7-46
7.21 DIAGNOSTIC AND TESTS.....	7-47

Total of pages of the chapter: 49

## 7.1 USER MANAGEMENT

---

### 7.1.1 HMI

Menu **Security**, seen in Figure 7.1, can be accessed by scrolling down in **Main Menu** until reaching it. Here, it is possible to start and end a security session as well as change an ID access password.



Figure 7.1. Security menu.

For a correct authentication you have to enter the correct ID and the respective password. ID is a number from 0 to 9 while password is composed of 6 numbers from 0 to 9 that have to be edited one by one. Table 7.1 shows what the permissions for each ID access are, while the factory accesses are shown in Figure 7.2 and Figure 7.3.

Table 7.1. Access permissions for each ID.

Operation	ID Access 0	ID Access 1	ID Access 2
Change Display Options	Yes	Yes	Yes
Language Configuration	Yes	Yes	Yes
Date and Time Configuration	Visualization only	Yes	Yes
IO Information	Yes	Yes	Yes
Network Configuration	Visualization only	Yes	Yes
Built-in Function Controls	No	Yes	Yes
Operational Settings Configuration	Visualization only	Yes	Yes
Active Setting Group Configuration	Visualization only	Yes	Yes
Logical Device Mode Configuration	Visualization only	Yes	Yes
Delete Records	No	No	Yes
Restore Factory Configuration	No	No	Yes
Restore Factory Operational Settings	No	No	Yes
Event Log Actions	Visualization only	Yes	Yes
Fault Report Actions	Visualization only	Yes	Yes
Restart Device	No	No	Yes

Operation	ID Access 0	ID Access 1	ID Access 2
Restart Local HMI	Yes	Yes	Yes
Local HMI tests	No	Yes	Yes
Digital IO tests	No	No	Yes

### Start Session

To start a security session, select option **Authentication** and perform the following steps:

1.  Start editing


2.  Change element


3.  Jump to next element


4. Repeat steps 2 and 3 until reaching last editable element
5.  End edition



If authentication was successfully performed for an ID access, you will jump back to **Security** menu, however, if an invalid ID/password combination was inserted, a menu will appear giving this information and containing the option to press C to try again. At any time, you can press C to cancel authentication. Authentication can also be trigger when trying to perform an action that requires another ID access. In this case, after a correct authentication you will be redirected to the menu you were before authentication was needed.

It is important to note that after an authentication is performed, it won't be necessary to perform it again in the same session.

```

1/1 AUTHENTICATION
  ID Password
→[01] 000001
    
```

Figure 7.2. ID Access 1.

```

1/1 AUTHENTICATION
  ID Password
→[02] 100000
    
```

Figure 7.3. ID Access 2.

### Change Password

To change the password of an ID access, select option **Change Password** and follow the steps to perform an authentication on the ID that will be changed. A correct authentication will bring you to the menu in Figure 7.4, where you can enter the new password.

```

1/1 CHANGE PASSWORD
  Enter New Password:
→> 000000
    
```

Figure 7.4. New Password menu.

### End Session

After starting a security session, option **Quit** will become available. To end the session, just select it.

```

3/3 SECURITY
  Authentication
  Change Password
→Quit
    
```

Figure 7.5. Option Quit.

If this isn't done, access will reset when screensaver activates or hibernation activates, if screensaver isn't configured.

## 7.1.2 WEBSERVER

At the moment, the Webservice only supports default users. These are:

- ◆ **User:** efacec; **Password:** efacec
- ◆ **User:** admin; **Password:** admin

After having accessed the login page, as described in subsection 3.2.1 - Access, just insert the correct credentials. If the login is unsuccessful, message "Wrong user or password" will be displayed, otherwise, you will be redirected to the main page where you can access information and functionalities, provided you have permission to use them.



If multiple access attempts fail in a row and the credentials used are correct and the TPU S220 is running, try clearing your browser history and restarting it before trying again.

---

## 7.2 LANGUAGE CONFIGURATION

---

### 7.2.1 HMI

Local HMI supports the English, Portuguese, Spanish, French and Russian languages as long as they were added in the configuration. To change from one language to the other, scroll down in the **Main Menu** until reaching menu **Display**, seen in Figure 7.6. Here, select option **Language** to see a list of the languages present in the TPU S220 (Figure 7.7) and then select the desired one by pressing the navigation key E.



Figure 7.6. Display menu.

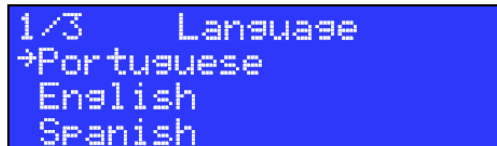


Figure 7.7. Language configuration menu.

### 7.2.2 WEBSERVER

Webserver supports English, Portuguese, Spanish, French and Russian languages and its selection depends on browser configuration.

## 7.3 DEVICE INFORMATION

In this section it is shown where you can access important information regarding the TPU S220 such as firmware versions and the type and version of the configuration loaded.

Boot-time and runtime system information is registered in the system log and application log files. These records are accessible from the web-based HMI (see section 7.3.2 - Webserver) and can be retrieved from the device using the Automation Studio toolset.

It is advised to check this information when a new configuration is deployed or after a firmware update to make sure they were performed correctly. For a new configuration, checking the type and version of the configuration present in the TPU S220 is the easiest way to verify that the configuration was accepted. When a configuration is rejected, the factory configuration is loaded.

After a firmware update, checking the current versions validates that the process was successful.

### 7.3.1 HMI

In the Local HMI, this information is available in menu **Informations** that is accessible by scrolling down in **Main Menu** until you reach it. By pressing navigation key E and entering the menu you have the following information available:

- ◆ **Configuration:** - configuration type (Factory or User);
- ◆ **Config Version:** - configuration version.
- ◆ **Ordering Code:** - TPU S220 ordering code;
- ◆ **Serial Number:** - TPU S220 serial number;
- ◆ **Firmware Version:** - firmware package version;
- ◆ **Detailed Information:**
  - **CPU Version:** - firmware version of the CPU;
  - **CPU OS Version:** - firmware version of the CPU's Operating System;
  - **HMI Version:** - firmware version of the Local HMI;
  - **DSP Version:** - firmware version of the DSP;

### 7.3.2 WEBSERVER

In the webserver this information is available in menu **About**, under menu **Device**.

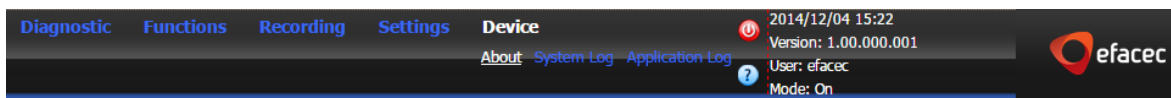
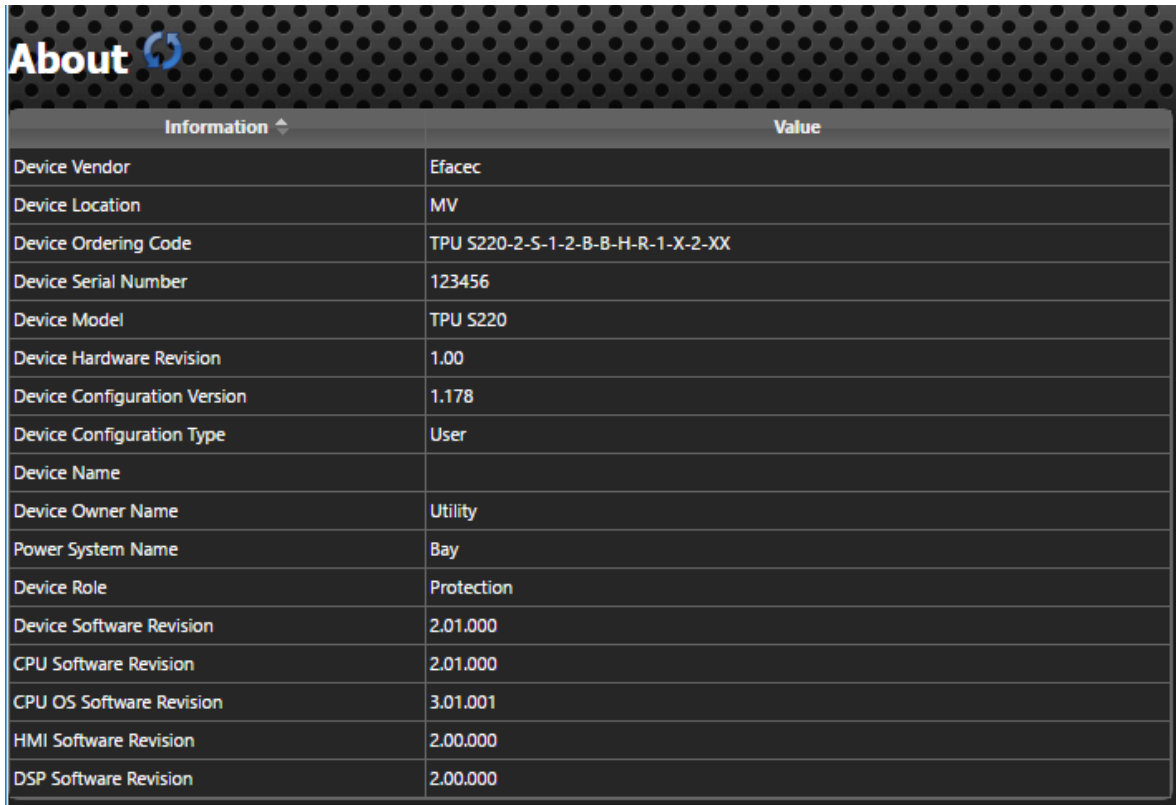


Figure 7.8. Select About menu.

Figure 7.9 shows the information available in this menu. Note that owner, location, power system name and role depend on the configuration.






Information ↑	Value
Device Vendor	Efacec
Device Location	MV
Device Ordering Code	TPU S220-2-S-1-2-B-B-H-R-1-X-2-XX
Device Serial Number	123456
Device Model	TPU S220
Device Hardware Revision	1.00
Device Configuration Version	1.178
Device Configuration Type	User
Device Name	
Device Owner Name	Utility
Power System Name	Bay
Device Role	Protection
Device Software Revision	2.01.000
CPU Software Revision	2.01.000
CPU OS Software Revision	3.01.001
HMI Software Revision	2.00.000
DSP Software Revision	2.00.000

Figure 7.9. About menu.

The **System Log** section shows information of all the operations done in the device. If there are critical failures on some of the device operations the messages are showed in the system log with the level **CRITICAL** and with the color **red**. **ERROR** level messages are showed in **orange** and **WARNING** messages are displayed in **yellow**. In case of misoperation of the IED, consulting this log is an indispensable toll for the correct diagnostic. An example of a healthy operation **System Log** is given on the Figure 7.10.



Level ↓	Date / Time (UTC)	Module	Description	PID	TID
INFO	2016/09/30 13:30:07.197	Config	System running.	1823	1828
INFO	2016/09/30 13:30:07.192	HMI	Connection with Local HMI established	1823	1831
INFO	2016/09/30 13:30:02.737	Config	Factory configuration.	1823	1828
INFO	2016/09/30 13:30:02.703	Config	Initializing system.	1823	1828
INFO	2016/09/30 13:29:53.000	BootProgram	Software reboot procedure	1485	1485
INFO	2016/09/30 13:29:53.585	Config	Software Reboot	1626	1631

Figure 7.10. Healthy device startup system log example.

The **Application Log** section shows information of all the operations done in the device active application functions. If there are critical failures on some of the device application functions, the messages generated are showed with the level **ERROR** and with the color **red**. Function configuration or parameterization errors are registered as **WARNING** level messages and displayed in **yellow**. In case of misoperation of the IED, consulting this log is an indispensable toll for the correct diagnostic. An example of a healthy operation **Application Log** is given on the Figure 7.11.

The screenshot shows the 'Application Log' window with the following data:

Level	Date / Time (UTC)	Title	Id	Description
INFO	2016/09/30 13:30:08.749	- - - - -	- - - - -	Low priority auxiliary task is running.
INFO	2016/09/30 13:30:08.749	- - - - -	- - - - -	Task4 is running.
INFO	2016/09/30 13:30:08.749	- - - - -	- - - - -	Task3 is running.
INFO	2016/09/30 13:30:08.749	- - - - -	- - - - -	Task2 is running.
INFO	2016/09/30 13:30:08.749	- - - - -	- - - - -	Task1 is running.
INFO	2016/09/30 13:30:07.791	- - - - -	- - - - -	Settings: Active Group change.
INFO	2016/09/30 13:30:07.791	- - - - -	- - - - -	Settings: Active Group change.
INFO	2016/09/30 13:30:07.791	- - - - -	- - - - -	Settings: Active Group change.
INFO	2016/09/30 13:30:07.334	- - - - -	- - - - -	Waiting for master...
INFO	2016/09/30 13:30:07.334	- - - - -	- - - - -	Startup finished!
INFO	2016/09/30 13:30:07.334	- - - - -	- - - - -	Starting acquisition system.
INFO	2016/09/30 13:30:07.247	- - - - -	- - - - -	Settings: Active Group change.
INFO	2016/09/30 13:30:07.247	- - - - -	- - - - -	Settings: Active Group change.
INFO	2016/09/30 13:30:07.247	- - - - -	- - - - -	Settings: Active Group change.
INFO	2016/09/30 13:30:07.247	- - - - -	- - - - -	Receive Calibration File.
INFO	2016/09/30 13:30:07.247	- - - - -	- - - - -	Receive Analog Group File.

Figure 7.11. Healthy device startup application log example.

## 7.4 NETWORK CONFIGURATION

---

### 7.4.1 HMI

In **Main Menu** scroll down until you reach **Communications** menu and then press navigation key E to access the menu shown in Figure 7.12.

```
1/2 Communications
  Local Access
  Independent
```

Figure 7.12. Communications menu.

Here, it is possible to select **Local Access** menu, to access the front Ethernet port information or the network that was configured in the rear Ethernet port(s). In this example, the network configured was of type **Independent** but it could also be **RSTP** or **Active Backup**. If a network was not configured, only **Local Access** menu will be available.

#### Local Access

Local Access has a fixed configuration so, by selecting this menu, you can see a non-editable menu with the interface's MAC address and settings. IP Address, Subnet Mask and Gateway will always be the ones seen in Figure 7.13.

```
1/3 Local Access
MAC:
 > XX:XX:XX:XX:XX:XX
-----
IP Address:
 > 192.168.0.100
-----
Subnet Mask:
 > 255.255.255.0
```

Figure 7.13. Local Access menu.

#### Independent

The rear Ethernet ports information are available in this menu (interface's MAC address and the ports used), as seen in Figure 7.14. The network configuration are available in submenus **IPs/Routes** and **Vlans**.

```
1/4 Independent
MAC:
 > XX:XX:XX:XX:XX:XX
-----
Ports:
 > ETH1
-----
3/4 Independent
  IPs/Routes
  Vlans
```

Figure 7.14. Independent menu.

**RSTP**

The rear Ethernet ports information are available in this menu (interface’s MAC address and the ports used), as seen in Figure 7.14. The network configuration are available in submenus **IPs/Routes** and **Vlans**.

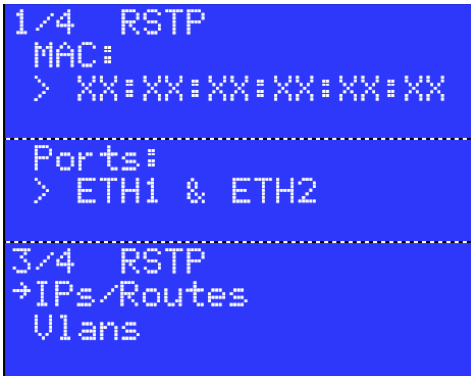


Figure 7.15. RSTP menu.

**IPs/Routes**

The rear Ethernet ports can be configured in runtime by a user with ID access 1 or greater. If the network is not configured, by selecting this menu, the settings will be 0.0.0.0, as seen in Figure 7.14. Otherwise, the current values for each setting will be displayed.

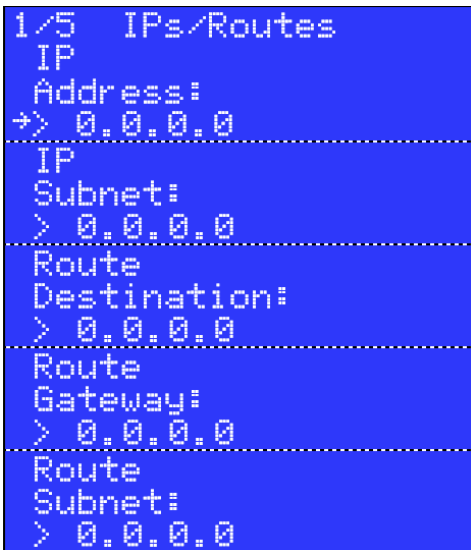


Figure 7.16. IPs and Routes menu.

To configure the network perform the procedure to edit parameters in the local HMI, described in subsection Menu Edition of section 3.1 - Local HMI.



ID access 1 or greater is needed to change these settings. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you start the edition process.



It is important, while configuring the Ethernet interface, not to change and confirm changes one setting at a time. Make sure everything is correctly configured before accepting the changes for the entire menu.



## 7.5 DATE AND TIME CONFIGURATION

---

### 7.5.1 HMI

In **Main Menu** scroll down until you reach **Date Time Setup** menu. By selecting it you will be redirected to the menu shown in Figure 7.17.



Figure 7.17. Date Time Setup menu.

Here you can consult the current time and date as well as configure their value. For that, follow the procedure to edit parameters in the local HMI, described in subsection Menu Edition of section 3.1 - Local HMI.



ID access 1 or greater is needed to change these settings. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you start the edition process.

### 7.5.2 WEBSERVER

WebsERVER only allows visualization of time and date at this point.



Figure 7.18. Date Time in webserver.

## 7.6 I/O DIAGNOSTIC AND INFORMATION

---

### 7.6.1 HMI

In **Main Menu** scroll down until you reach **IO** menu and then press navigation key E to access menu shown in Figure 7.19.

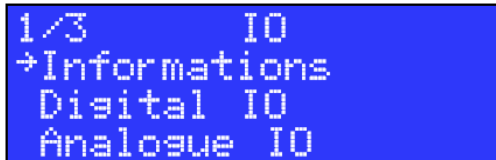


Figure 7.19. IO menu.

Here it is possible to access menu **Informations** that has general information related to all IO boards, such as:

- ◆ Board name;
- ◆ Serial number;
- ◆ Firmware version;
- ◆ Board option;
- ◆ Board edition;
- ◆ Hardware version;
- ◆ Number of voltages and currents;
- ◆ Number of digital inputs and digital outputs.

#### Digital IO

Accessing **Digital IO** menu without a security access will only allow information visualization, so by selecting this menu you will enter the menu shown in Figure 7.20. Selecting **Boards** menu will give you access to a list of the digital boards present in the TPU S220 and, from there, the state of the digital outputs and inputs of the board.



Figure 7.20. Digital IO menu.

However, if you perform the authentication for ID level 2 in the **Security** menu you will have the option to activate the IO test mode by following the sequence described in Figure 7.21. If the TPU S220 enters test mode, the option will change from “Enter Test Mode” to “Exit Test Mode”.

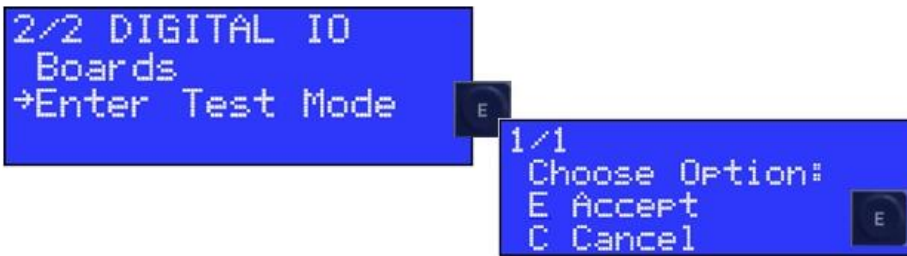


Figure 7.21. Enter digital IO test mode.

Having activated the digital IO test mode, by entering **Boards** menu and then selecting a board you will not only be able to see the state of the digital inputs and outputs but you will also be able to force the value of any digital output. This follows the procedure described in subsection Menu Edition of section 3.1 - Local HMI. After accepting changes, if the digital outputs state changes to the new ones, the board is operating correctly.



Figure 7.22. Change outputs state of board BASE-IO.

Digital IO test can also be accessed through menu **Diagnostic** present in **Main Menu**. The procedure for testing is the same as described above.



ID access 2 is needed to force the digital output state. If you access from **IO** menu you will need to go to **Security** menu to perform authentication, however, if you access it through the **Diagnostic** menu you will be redirected automatically to **Authentication** menu, when you start the process.



If you are forcing the digital outputs state and they don't change after accepting changes, make sure you entered test mode.



When testing digital IO outputs you should not have anything connected to the board other than test equipment to ascertain output status.



After finishing the digital IO diagnostic you have to select option "**Exit Test Mode**" to resume normal operation. **This will reboot the unit.**

## Analogue IO

By selecting **Analogue IO** menu, you will be redirected to the menu shown in Figure 7.23 where you can select **Boards** menu and see all analogue boards present in the unit, their slot and name or select menu **Calibration**.



```

1/2 ANALOGUE IO
→Boards
  Calibration
    
```

Figure 7.23. Analogue IO menu.

By selecting Calibration menu you will obtain calibration status for each analogue board present in the TPU S220. In Figure 7.24 and Figure 7.25 you can see that a calibrated board will display the **OK** information while a board that is not calibrated will display the **NOK** information.

```

1/1 Calibration
→Slot1: OK
    
```

Figure 7.24. Calibration OK.

```

1/1 Calibration
→Slot1: NOK
    
```

Figure 7.25. Calibration NOK.

By selecting a board with the indication **OK** you will be redirected to a menu that displays the scales for which the board was calibrated, as seen in Figure 7.26. On the other hand, selecting a **NOK** board will redirect you to a menu where the cause for the board not being calibrated is given. In Table 7.2 you can consult the various reasons for this.

```

1/1 Slot1
LO: AAAAUUUU
HI: AAAAUUUU
    
```

Figure 7.26. Calibration sub-menu.

Table 7.2. Causes for a not calibrated board.

NOK	Description
Not Calibrated	Device was never calibrated
Bad File	Error in the calibration file
Invalid Version	Calibration file version is not supported by the device
Wrong Rated Values	Calibration was performed for the wrong rated values. A list of the expected rated values is given

### 7.6.2 WEBSERVER

The webserver only supports visualization of information regarding IO boards.

To access this information, select menu **IO** which is a submenu of menu **Diagnostic**, as displayed in Figure 7.27.



Figure 7.27. IO menu.

Here you can check all information related with IO, be it digital IO or analogue IO. To refresh data it is necessary to select the refresh button that appears in the content area.

In the case of Digital IO, there are three possible tables, with distinct information, that can be visible in this menu. As seen in Figure 7.28, the first table has relevant information on the board itself while the second and third table have information on the current state of the digital inputs and the digital outputs, respectively. The last two tables are only present if the board has digital inputs and or digital outputs.

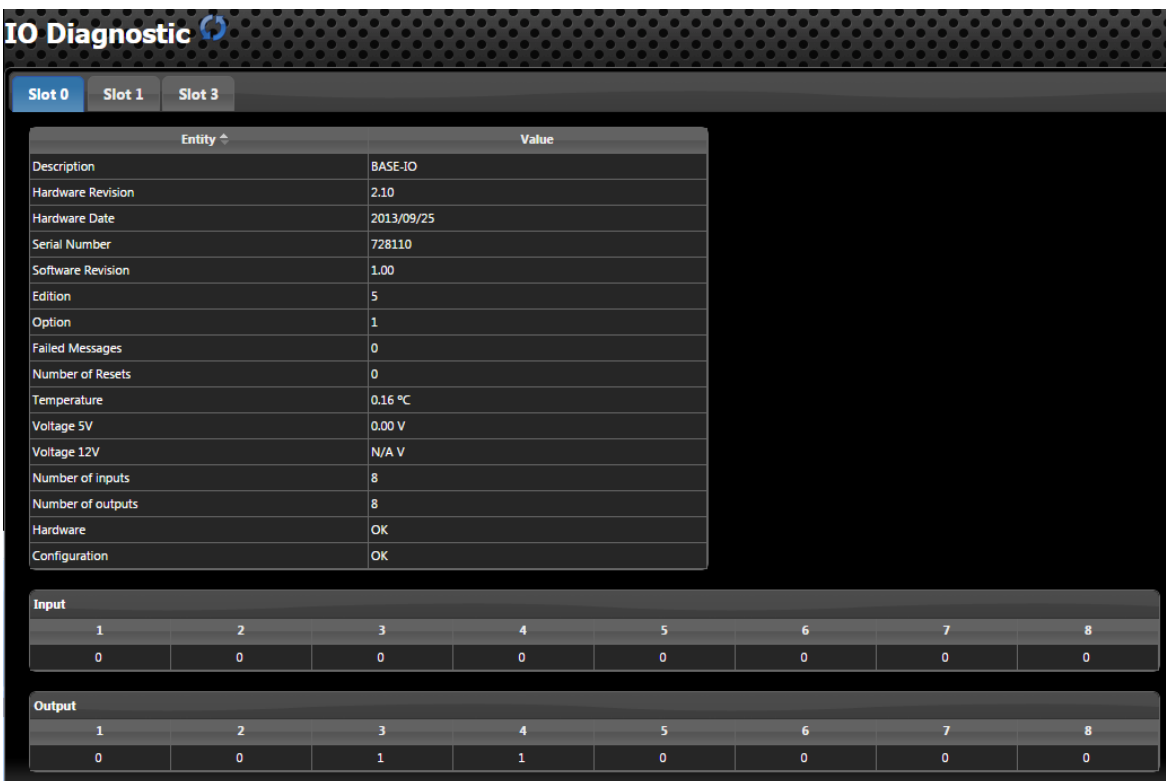


Figure 7.28. Digital IO.

For analogue IO there is only one table present with information on the board, as seen in Figure 7.29. In addition, it is also possible to consult the state of the calibration.

**IO Diagnostic**

Slot 0 Slot 1 Slot 2

**Board Information**

Entity	Value
Description	MAP8180
Hardware Revision	2.1
Hardware Date	2016/02/03
Serial Number	813762
Software Revision	1.01
Edition	2
Option	4
Failed Messages	0
Number of Resets	0
Temperature	28.52 °C
Voltage 5V	4.98 V
Voltage 12V	N/A
Number of currents	4
Number of voltages	4
Calibration	OK
Hardware	OK
Configuration	OK

Figure 7.29. Analogue IO.

## 7.7 BUILT-IN FUNCTIONS - VISUALIZATION

---

For built-in functions, information exists that, for its relevance and importance, must be easily accessible by the user. With this in mind, this information was divided by function in five groups:

- ◆ **Measurements**

- Three-Phase Measurements

- Single-Phase Measurements

- ◆ **Metering**

- Three-Phase Metering

- ◆ **Recording**

- Disturbance Recorder

- Fault Locator

- ◆ **Supervision**

- Broken Conductor Check

- Circuit Breaker Supervision

- Circuit Breaker Failure

- CT Supervision

- VT Supervision

- Thermal Overload

- Trip Circuit Supervision

- ◆ **Control**

- Automatic Reclosure

- Circuit Breaker Control

- Cold Load Pickup

- Earth Fault Overcurrent for Unearthed Systems

- Lockout

- Synchrocheck

- Three-Phase Trip Logic

It is important to note that this division is used for the Local HMI as well as for the webserver, in both, each built-in function is a navigable menu.

### 7.7.1 HMI

From Figure 7.30 is possible to see that the first five menus, in the Main Menu, correspond to each category.

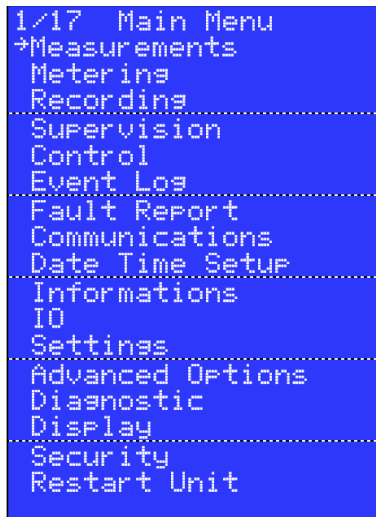


Figure 7.30. Main menu.

By selecting one of these menus you can be confronted with different layouts since the menu format will depend on the configuration and, therefore, the number of functions present in the TPU S220.

As a result, we can have the following situations, depending on the number of functions present:

- ◆ **no Built-In function present:**

Menu "Not Configured".



- ◆ **One or more than one Built-In function present:**

List of functions: - selecting a function will give access to all the relevant data from that function.

### 7.7.2 WEBSERVER

In the webservice, it is possible to access the built-in function's information through menu **Functions**.

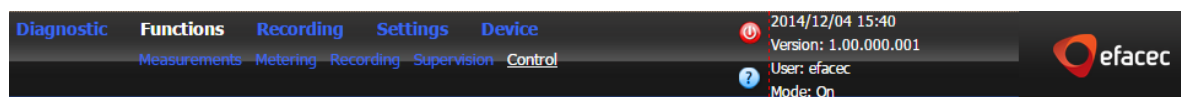


Figure 7.31. Select Built-in function's category.

After selecting a category, you will have a table for each function. To refresh information it is necessary to select the refresh button, present next to the title of each function. In Figure 7.32 you can see an example of the information displayed when the category **Control** is selected.

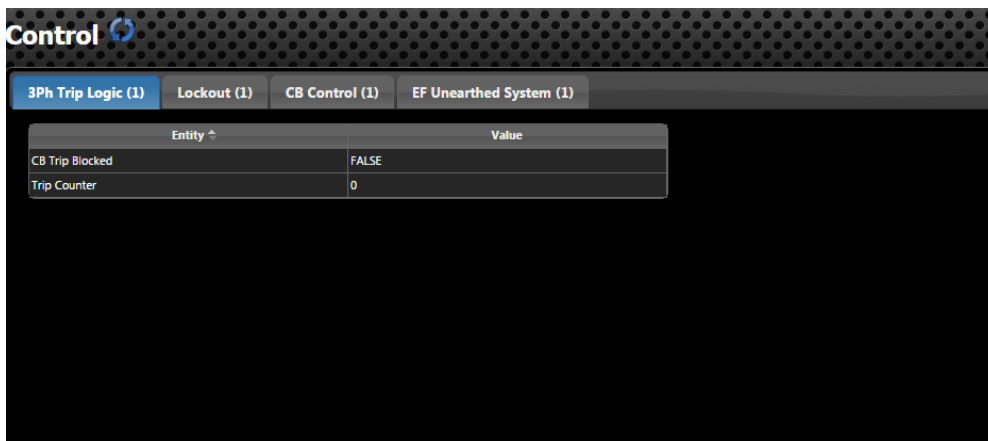


Figure 7.32. Control menu.

## 7.8 BUILT-IN FUNCTIONS - CONTROLS

---

### 7.8.1 HMI

While navigating in menu **Measurements, Metering, Recording, Supervision** or **Control**, it is possible to find several outputs, identified by the selection arrow, in which is possible for the user to execute a control.

Giving a control follows the procedure described in subsection Menu Edition of section 3.1 - Local HMI but, by starting the edition process, you won't be able to edit the value of the output itself but rather the control you want to give. This way, you will be redirected to the menu shown in Figure 7.33.



Figure 7.33. Select Control menu.

After pressing navigation key E to end edition of the desired control, a menu will appear prompting the confirmation or cancelation of that control and, in case of confirmation, you will be able to see if the control was executed or blocked and why it was blocked.



Figure 7.34. Confirmation menu.

In Figure 7.35 it is possible to see a situation where the control was accepted while in Figure 7.36 the control was rejected by "Switching hierarchy". Table 4.19 has all the possible causes for rejection.



Figure 7.35. Control executed.



Figure 7.36. Control blocked.

At any time you can press navigation key C to return to the menu you were before starting this process.



ID access 1 or greater is needed to give a control. If current ID level is insufficient you will be redirected automatically to **Authentication** menu when you start this process.

## 7.9 OPERATIONAL SETTINGS

### 7.9.1 HMI

In **Main Menu**, scroll down until you reach **Settings** menu and then press navigation key E to gain access to the menu displayed in Figure 7.37.

```

1/2 SETTINGS
→Application Mode
LD1 - MEAS
  
```

Figure 7.37. Settings menu.

Here, a list is given of all the Logical devices present in the configuration and their name. By following the sequence of instructions in Figure 7.38 you will be able to reach the settings of a built-in function. Note that, for user defined functions, only their list will be available so it won't be possible to see or edit their settings.

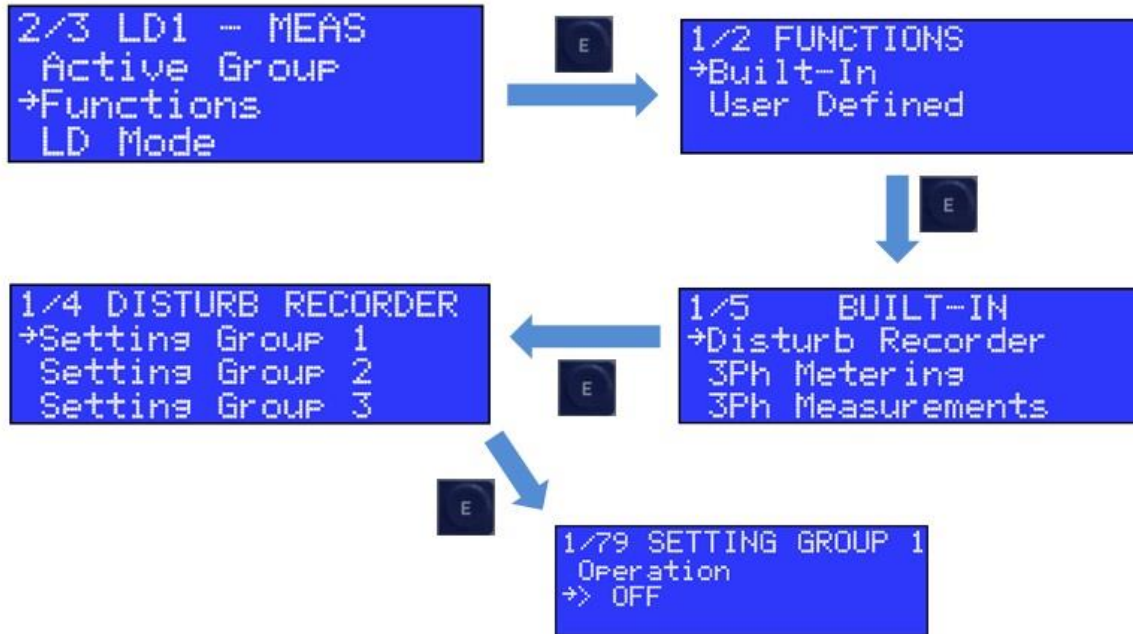


Figure 7.38. Accessing Built-In function's settings.

Built-in functions can have their settings edited by following the procedure described in subsection Menu Edition of section 3.1 - Local HMI. Note that every time changes are accepted, all settings present in the menu will be deployed, therefore, it is advised to make sure all changes have been made before accepting them.



ID access 1 or greater is needed to edit built-in function's settings. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you start the edition process.



## 7.9.2 WEBSERVER

Operational settings can be accessed in the webserver through menu **Settings** and then submenu **Operational Settings**.



Figure 7.39. Accessing function's settings.

Here you have access to a list of functions present in each logical device, as seen in Figure 7.40.

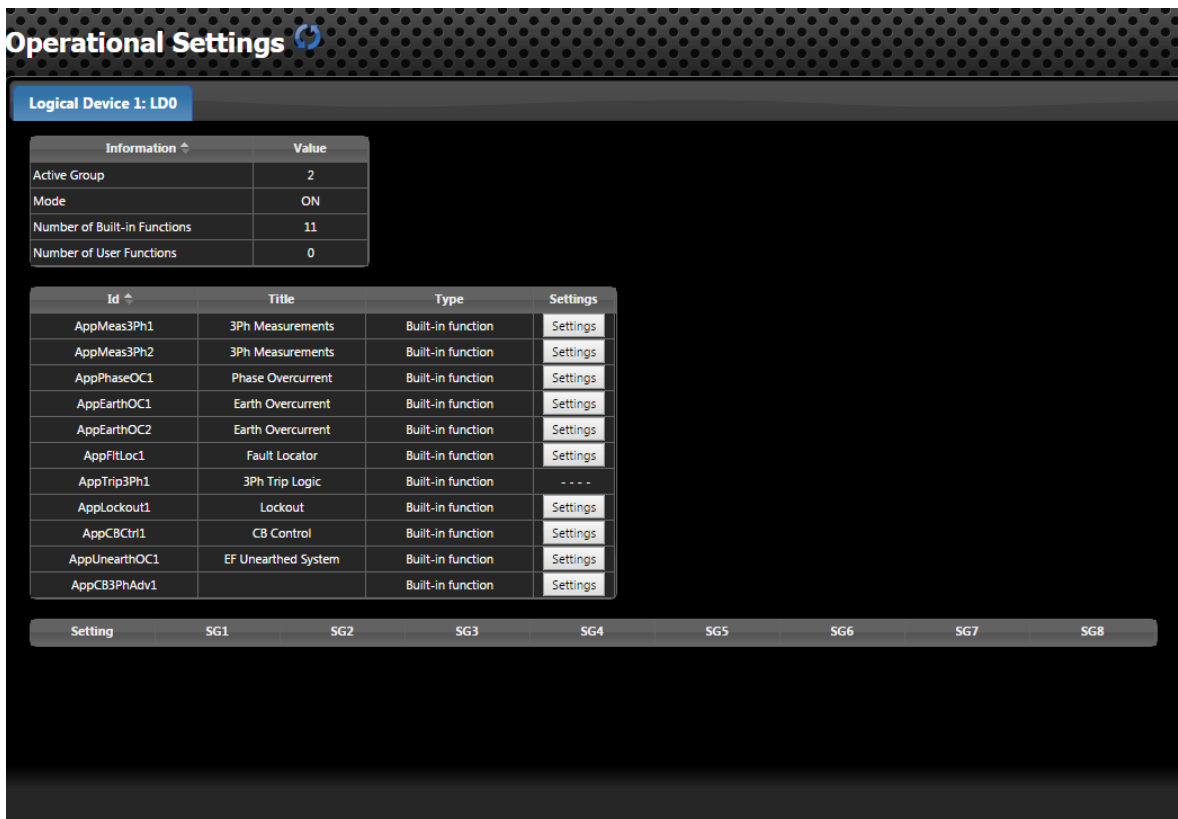


Figure 7.40. Settings menu.

By clicking the **Settings** button of a function, you will be redirected to a table where all settings, from that function, are shown as well as their value for each setting group. At the moment, it is not possible to edit these settings through the webserver.

**Operational Settings**

**Logical Device 1: LD0**

Information	Value
Active Group	2
Mode	ON
Number of Built-in Functions	11
Number of User Functions	0

Id	Title	Type	Settings
AppMeas3Ph1	3Ph Measurements	Built-in function	Settings
AppMeas3Ph2	3Ph Measurements	Built-in function	Settings
AppPhaseOC1	Phase Overcurrent	Built-in function	Settings
AppEarthOC1	Earth Overcurrent	Built-in function	Settings
AppEarthOC2	Earth Overcurrent	Built-in function	Settings
AppFitLoc1	Fault Locator	Built-in function	Settings
AppTrip3Ph1	3Ph Trip Logic	Built-in function	---
AppLockout1	Lockout	Built-in function	Settings
AppCBCtrl1	CB Control	Built-in function	Settings
AppUnearthOC1	EF Unearthed System	Built-in function	Settings
AppCB3PhAdv1		Built-in function	Settings

Setting	SG1	SG2	SG3	SG4	SG5	SG6	SG7	SG8
Operation	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Distance Unit	km	km	km	km	km	km	km	km
Sect 1 R Pos	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Sect 1 X Pos	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000
Sect 1 R Zero	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000
Sect 1 X Zero	80.000	80.000	80.000	80.000	80.000	80.000	80.000	80.000
Sect 1 Length	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000

Figure 7.41. Fault Locator settings table.

### 7.9.3 AUTOMATION STUDIO

Operational settings can be configured and deployed by accessing the option **Operational Settings** in the Solution Explorer, seen in Figure 7.42. For a more detailed explanation on how to use this feature, please refer to the Automation Studio’s manuals, present in each version, by going to menu **Help** and selecting **User Manuals**.

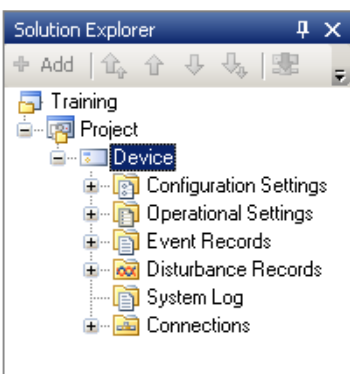


Figure 7.42. Automation Studio’s Solution Explorer.

## 7.10 ACTIVE SETTING GROUP

### 7.10.1 HMI

In **Main Menu**, scroll down until reaching **Settings** menu and then press navigation key E to gain access to it. By following the sequence in Figure 7.43 it is possible to reach the active group of a logical device.

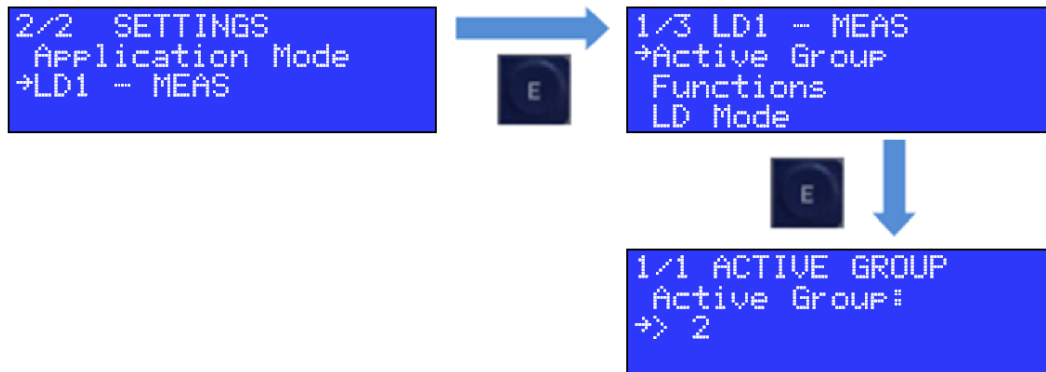


Figure 7.43. Sequence to reach the Active Group of a Logical Device.

To edit the active group, please follow the procedure described in subsection Menu Edition of section 3.1 - Local HMI.



ID access 1 or greater is needed to change the active group of a logical device. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you start the process.

### 7.10.2 WEBSERVER

In the webserver it is possible to access the active group of a logical device by selecting menu **Settings** and then submenu **Operational Settings**, as seen in Figure 7.44.



Figure 7.44. Accessing Logical Device Active Group.

Here you have access to the active setting group of each logical device, as seen in Figure 7.45. This information is only available for consultation, not being possible to change it via webserver.

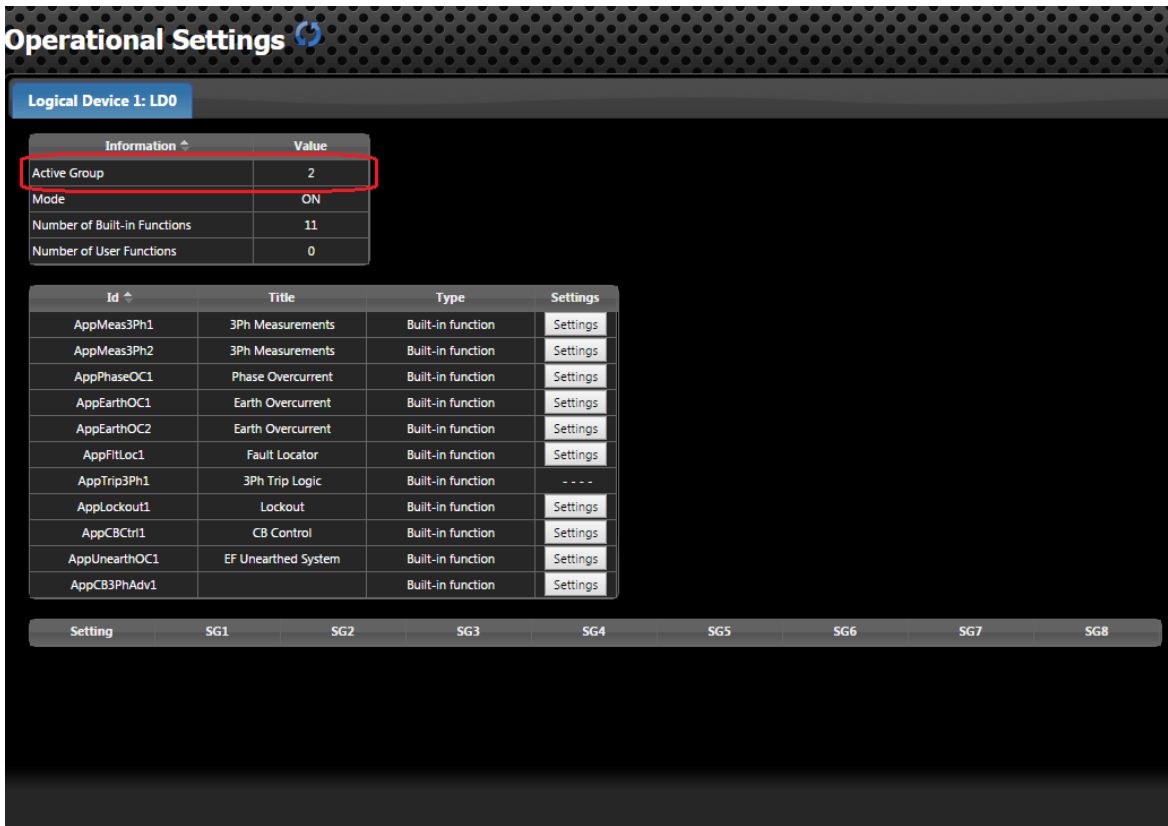


Figure 7.45. Logical Device Active Group.

### 7.10.3 AUTOMATION STUDIO

Active Setting Group can be configured through the Automation Studio by expanding the option **Operational Settings** in the Solution Explorer, seen in Figure 7.46, and selecting the **current** tag to access the operational settings, where you have the option of selecting the active group of each logical device. For a more detailed explanation on how to use this feature, please refer to the Automation Studio’s manuals, present in each version, by going to menu **Help** and selecting **User Manuals**.

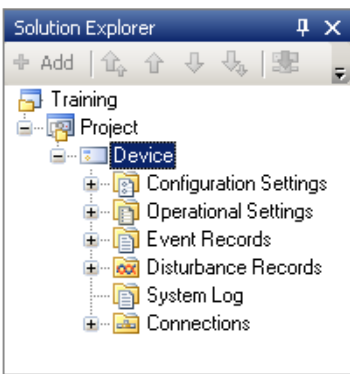


Figure 7.46. Automation Studio’s Solution Explorer.

## 7.11 LOGICAL DEVICE MODE

Logical device mode can have the value:

- ◆ Off
- ◆ Test
- ◆ On

### 7.11.1 HMI

In **Main Menu**, scroll down until reaching **Settings** menu and then press navigation key E to gain access to it. By following the sequence in Figure 7.47 it is possible to reach the mode of a logical device.

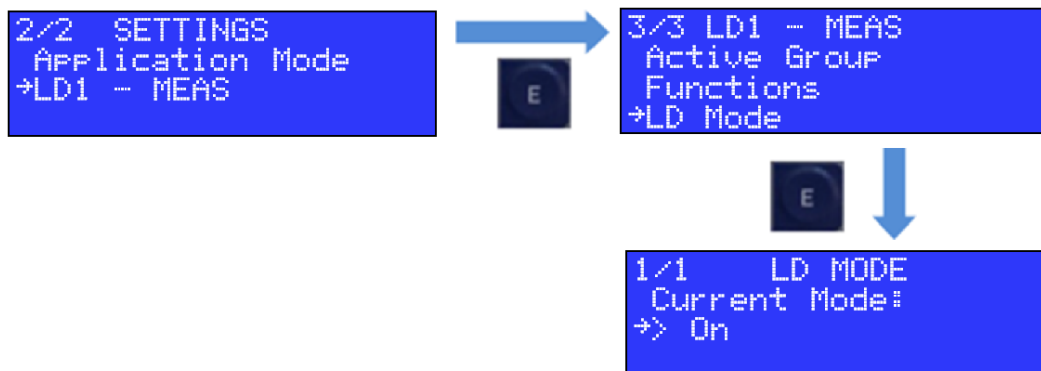


Figure 7.47. Sequence to reach Logical Device Mode.

To edit the logical device mode, please follow the procedure described in subsection Menu Edition of section 3.1 - Local HMI.



ID access 1 or greater is needed to change the mode of a logical device. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you start this process.

### 7.11.2 WEBSERVER

In the webserver it is possible to access the logical device mode through menu **Settings** and then submenu **Operational Settings**, as seen in Figure 7.48.



Figure 7.48. Accessing Logical Device Mode.

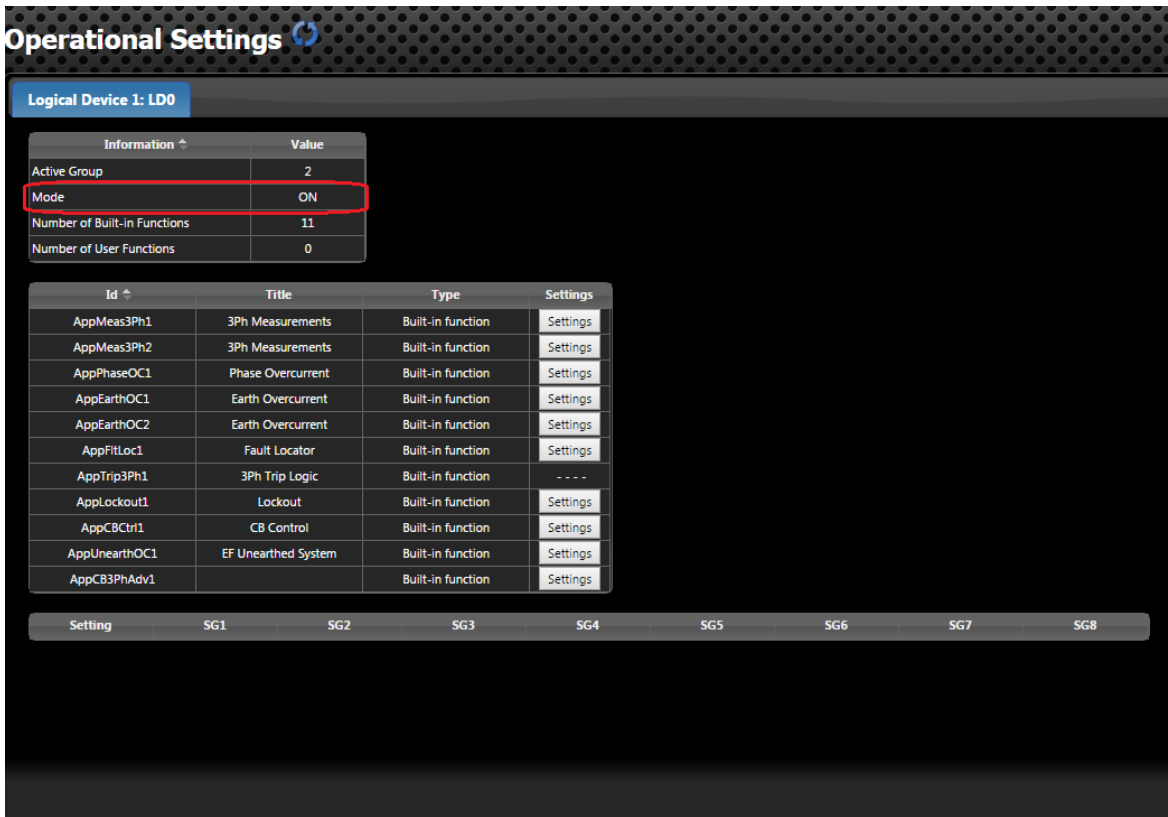


Figure 7.49. Logical Device Mode.

## 7.12 RESTORE FACTORY CONFIGURATION

---

### 7.12.1 HMI

Through the Local HMI it is possible to delete the user configuration and reload the factory one. To access this option, scroll down in the **Main Menu** until you reach **Advanced Options** menu and then press navigation key E to have access to the menu shown in Figure 7.50.

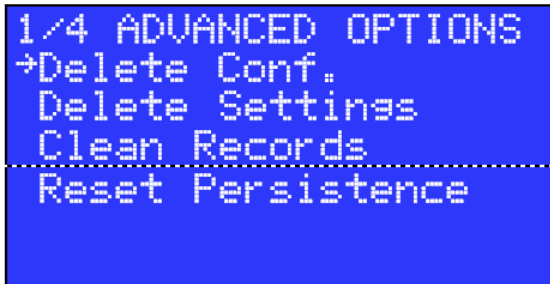


Figure 7.50. Advanced Options menu.

Here, just select option **Delete Conf.** and when prompted, accept the command. **This action will reboot the TPU S220.**



ID access 2 is needed to perform this action. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you select this option.

### 7.12.2 WEBSERVER

To be able to delete the user configuration and reload the factory one through the webserver just follow the steps shown in Figure 7.51:

- ◆ (1) Press button  to obtain the option list in (2)
- ◆ Select option "**Reset Configuration**" (3).

**This will reboot the TPU S220.**

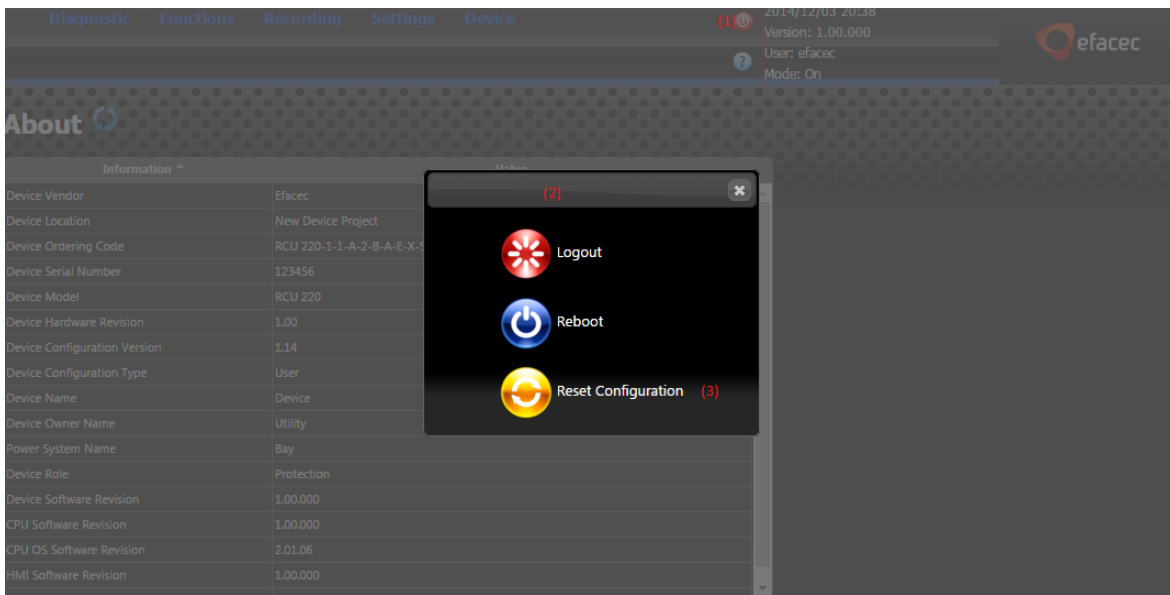


Figure 7.51. Restore factory configuration.



To gain access to this option you have to login as administrator.



## 7.13 RESTORE FACTORY OPERATIONAL SETTINGS

---

### 7.13.1 HMI

Through the Local HMI it is possible to delete the user configured operational settings and reload the factory ones. To access this option, scroll down, in the **Main Menu**, until you reach **Advanced Options** menu and then press navigation key E to gain access to the menu in Figure 7.52.

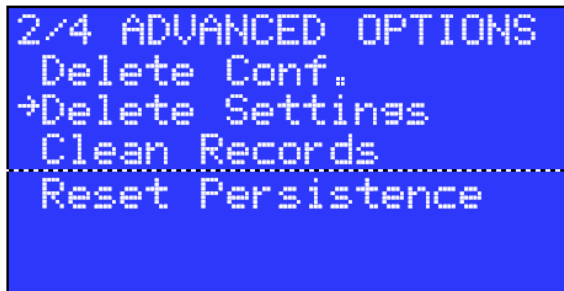


Figure 7.52. Advanced Options menu.

Here just select option **Delete Settings** and when prompted, accept the command. **This action will reboot the TPU S220.**



ID access 2 is needed to perform this action. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you select this option.

---

## 7.14 EVENT LOG

---

### 7.14.1 HMI

To have access to the event log through the local HMI, press LOG key or scroll down in **Main Menu** until you reach **Event Log** menu. Pressing navigation key E will give you access to the menu shown in Figure 7.53.

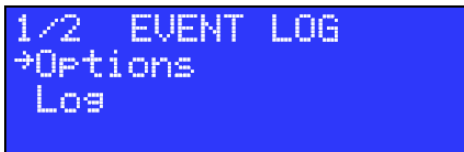


Figure 7.53. Event Log menu.

Here you can access an **Options** menu with the following items:

- ◆ **Events Order:**  
By accessing this submenu it is possible to change the order in which the events are displayed in the local HMI (ascending or descending).
- ◆ **Number of Events:**  
By accessing this submenu it is possible to change the number of events that are displayed in the local HMI.
- ◆ **Clear Log:**  
It allows clearing only the events shown in the Local HMI.

All of these options are for the visualization of the event log in the Local HMI with the exception of the option to clear the event log in the unit which deletes the records from the TPU S220, therefore, also preventing their visualization in the local HMI.

Editing the order and number of events follows the procedure described in subsection Menu Edition of section 3.1 - Local HMI. To clear the event log, one must only select the desired option with navigation key E.



ID access 1 or greater is needed to change event log settings and to give the instruction to clear the event log. If current ID level is insufficient you will be automatically redirected to **Authentication** menu.

Selecting submenu **Log** will give you access to the latest events in the order and number configured in the options menu. Figure 7.54 is a snapshot of one event. The first line of the page gives the number of the event and the information of the total number of events present in the menu. Each event contains the following information:

- ◆ **Event Occurrence:**  
Date and time with 1 ms resolution;
- ◆ **Entity:**  
Description of the entity that originated the event;
- ◆ **Event trigger:**  
Trigger that originated the event. It is indicated which field originated the event as well as its new value.



**Figure 7.54. Event.**

The Selection Arrow, in the event trigger line, indicates that it is possible to press the navigation key E to enter a submenu. Here you can consult, in more detail, all the information recorded when the event occurred.

Note that if more than one trigger originated the event, there will be one page for each trigger, each with the same information with the exception of the trigger information. In those events, the information displayed by navigating inside the submenu will be the same because they are, in fact, the same event.

## 7.14.2 WEBSERVER

In the webserver is possible to access the **Event Log** through the **Recording** menu, as seen in Figure 7.55.



**Figure 7.55. Webserver Event Log.**

In Figure 7.56 it is possible to observe that the event log table is composed of:

- ◆ **Identification:**  
Entity identification
- ◆ **Date / Time :**  
Insertion date and time of the event in log
- ◆ **Trigger:**  
Trigger or triggers that originated the event
- ◆ **Register:**  
Fields of the element that have to be registered when an event occurs

The number of events that it is possible to consult in the webserver, for performance reasons, is limited to a maximum of 1500 and they can be refreshed by pressing the refresh button. As seen in Figure 7.56, there is also the possibility of clearing the event log by selecting the “Delete Events” option which will delete all records from the TPU S220.

**Event Log**

Delete Events

Identification	Date / Time	Trigger	Register
LD0.PhaseOC1.St4TripC	2014/12/03 20:04:40.796	Value: On/True	Quality: Good, Process Timetag: 2014/12/03 20:04:40.793
LD0.PhaseOC1.St3Trip	2014/12/03 20:04:40.796	Value: On/True	Quality: Good, Process Timetag: 2014/12/03 20:04:40.793
LD0.PhaseOC1.St4Trip	2014/12/03 20:04:40.799	Value: On/True	Quality: Good, Process Timetag: 2014/12/03 20:04:40.793
LD0.PhaseOC1.St3PickupB	2014/12/03 20:04:40.835	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.832
LD0.PhaseOC1.St3PickupC	2014/12/03 20:04:40.836	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.833
LD0.PhaseOC1.St4PickupB	2014/12/03 20:04:40.836	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.833
LD0.PhaseOC1.St4PickupC	2014/12/03 20:04:40.836	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.833
LD0.PhaseOC1.St3TripB	2014/12/03 20:04:40.837	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.833
LD0.PhaseOC1.St3TripC	2014/12/03 20:04:40.837	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.833
LD0.PhaseOC1.St4TripB	2014/12/03 20:04:40.837	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.833
LD0.PhaseOC1.St4TripC	2014/12/03 20:04:40.837	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.833
LD0.PhaseOC1.St3PickupA	2014/12/03 20:04:40.838	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.837
LD0.PhaseOC1.St4PickupA	2014/12/03 20:04:40.838	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.838
LD0.PhaseOC1.St3Pickup	2014/12/03 20:04:40.838	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.838
LD0.PhaseOC1.St4Pickup	2014/12/03 20:04:40.840	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.838
LD0.PhaseOC1.St3TripA	2014/12/03 20:04:40.843	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.838
LD0.PhaseOC1.St4TripA	2014/12/03 20:04:40.843	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.838
LD0.PhaseOC1.St3Trip	2014/12/03 20:04:40.843	Value: Off/False	Quality: Good, Process Timetag: 2014/12/03 20:04:40.838

Export Page 1 of 3 500 View 1 - 500 of 500

Figure 7.56. Event Log table.

### 7.14.3 AUTOMATION STUDIO

Event Log can be visualized and deleted in Automation Studio through the option **Event Records** in the Solution Explorer, seen in Figure 7.57. For a more detailed explanation on how to use this feature, please refer to the Automation Studio’s manuals, present in each version, by going to menu **Help** and selecting **User Manuals**.

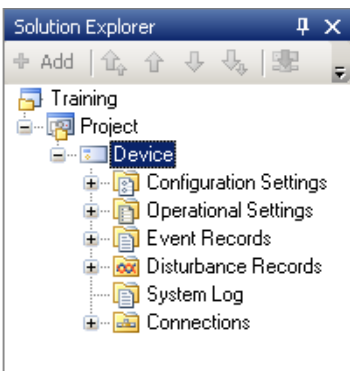


Figure 7.57. Automation Studio’s Solution Explorer.

## 7.15 FAULT REPORT

---

### 7.15.1 HMI

In the local HMI it is possible to access the information block “**Summary**” of the last Fault Report stored in the TPU S220 as well as access options and relevant information of the Fault Report module.

To access the **Fault Report** menu just scroll down in **Main Menu** until reaching it and then press navigation key E to enter the menu shown in Figure 7.58.



**Figure 7.58. Fault Report menu.**

Here you have several submenus available.

- ◆ **Options:**

Contains option to delete all Fault Reports created and restart Fault Report counters.

- ◆ **Informations:**

**In Progress:** - indicates if a report is in progress;

**Number of Reports:** - indicates the number of reports created with current configuration;

**Reports Lost:** - indicates the number of reports lost with current configuration.

- ◆ **Report:**

Summary component of the last report created. Figure 7.59 displays a possible report.



**Figure 7.59. Report menu.**

### 7.15.2 WEBSERVER

In the webserver it is possible to access the **Fault Report** menu through the **Recording** menu, as seen in Figure 7.60.

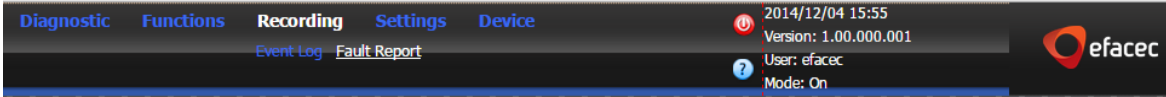


Figure 7.60. Access Fault Report menu.

After selecting the Fault Report menu you will see a list of Fault Reports present in the TPU S220 that can be refreshed by pressing the refresh button. Here, you also have the option of deleting all of the stored information related with the Fault Report, by selecting option “**Delete Fault Reports**”.

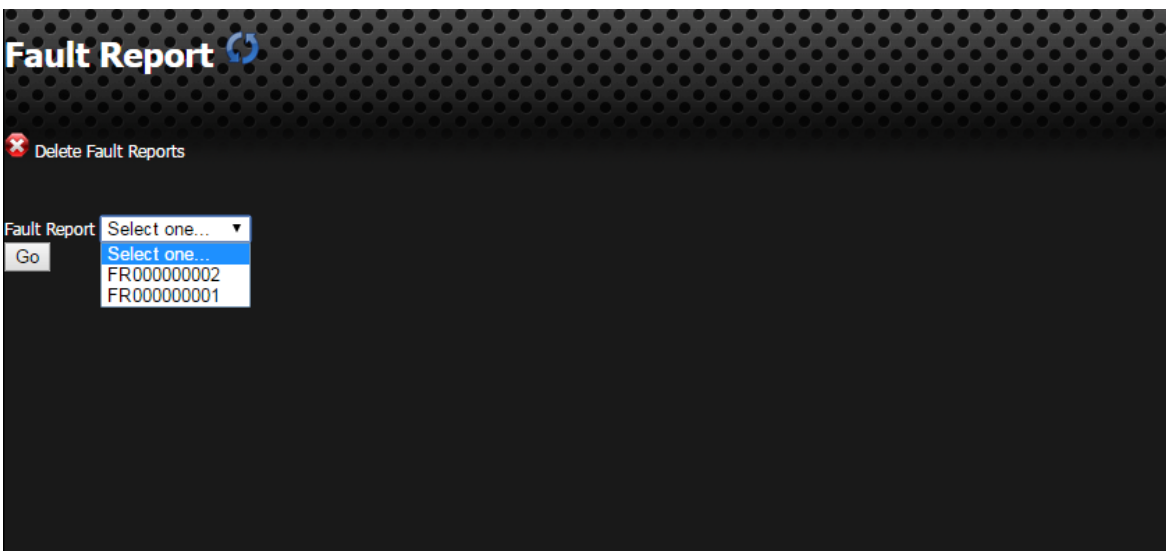


Figure 7.61. Fault Report menu.

By selecting a Fault Report file you can see the information recorder for that report. Figure 7.62 shows the **Summary** component of a possible Fault Report, where the most relevant data is present, Figure 7.63 shows the **Timeline** component, where the most relevant events are ordered chronologically and Figure 7.64 and Figure 7.65 display the pre-fault measurements and fault measurements, respectively.

For a more in-depth description on each block of information please refer to section 4.8 - Fault Report.

Summary	
Information	Value
Index	4
Local Time	2014/12/03 22:22:48.191
Fault Type	Phase-earth
Fault Loop	A0
Fault Duration	3813 ms
Fault Location	6.32km
Fault Impedance	1.27 ∠ 96.75°ohm
Functions (trip)	Phase Overcurrent

Figure 7.62. Fault Report - Summary.

Timeline	
Date / Time	Information
-----	Phase Overcurrent pickup stage(s) 3, 4 phase(s) A
-----	Phase Overcurrent trip stage(s) 3, 4 phase(s) A
2014/12/03 22:22:51.996	AppCB3PhAdv1: LD0.CB3PhAdv1.Position OFF

Figure 7.63. Fault Report - Timeline.

Pre-Fault Measurements		
Function	Entity	Value
3Ph Measurements	IA	120.06 ∠ 0.00°A
3Ph Measurements	IB	120.23 ∠ -120.14°A
3Ph Measurements	IC	120.23 ∠ 119.93°A
3Ph Measurements	Ires	0.00 ∠ 0.00°A
3Ph Measurements	Ineut	0.00 ∠ 0.00°A
3Ph Measurements	UA	17.32 ∠ 0.00°kV
3Ph Measurements	UB	17.32 ∠ -119.99°kV
3Ph Measurements	UC	17.32 ∠ 120.05°kV
3Ph Measurements	Ures	0.00 ∠ 0.00°kV
3Ph Measurements	Uneut	0.00 ∠ 0.00°kV
3Ph Measurements	UAB	29.99 ∠ 30.00°kV
3Ph Measurements	UBC	29.99 ∠ -89.96°kV
3Ph Measurements	UCA	30.01 ∠ 150.01°kV
3Ph Measurements	I1	120.18 ∠ -120.07°A
3Ph Measurements	I2	0.00 ∠ 0.00°A
3Ph Measurements	I0	0.00 ∠ 0.00°A
3Ph Measurements	U1	17.32 ∠ -119.98°kV
3Ph Measurements	U2	0.00 ∠ 0.00°kV
3Ph Measurements	U0	0.00 ∠ 0.00°kV
3Ph Measurements	IA	120.06 ∠ 0.00°A

Figure 7.64. Fault Report – Pre-fault measurements.

Fault Measurements		
Function	Entity	Value
CB 3Ph	Switch IA	0.00
CB 3Ph	Switch IB	0.00
CB 3Ph	Switch IC	0.00

Figure 7.65. Fault Report – Fault measurements.

### 7.15.3 AUTOMATION STUDIO

Fault Reports can be visualized and deleted in Automation Studio through the option **Fault Reports** in the Solution Explorer, seen in Figure 7.66. For a more detailed explanation on how to use this feature, please refer to the Automation Studio's manuals, present in each version, by going to menu **Help** and selecting **User Manuals**.

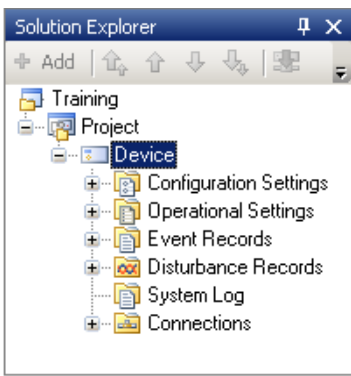


Figure 7.66. Automation Studio's Solution Explorer.



## 7.16 DISTURBANCE RECORDER

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### 7.16.1 HMI

In menu **Recording**, accessible in **Main Menu**, you can access information related with the Disturbance Recorded as well as perform actions, such as:

- ◆ force the manual start of a disturbance record (**Trigger**);
- ◆ Clear memory (**Memory Clear**);
- ◆ See information on the number of records made and the size of memory used.

To start a record or to clear the memory used, you have to give a control with value **1** by following the procedure described in section 7.8 - Built-in Functions - Controls, in the outputs indicated above.

### 7.16.2 AUTOMATION STUDIO

Disturbance Records can be visualized and deleted in Automation Studio through the option **Disturbance Records** in the Solution Explorer, seen in Figure 7.67. For a more detailed explanation on how to use this feature, please refer to the Automation Studio's manuals, present in each version, by going to menu **Help** and selecting **User Manuals**.

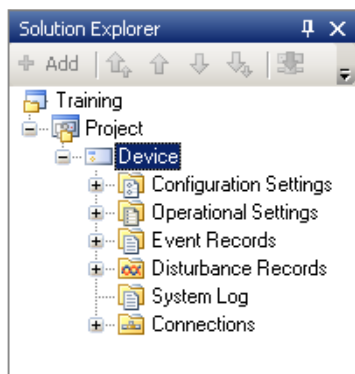


Figure 7.67. Automation Studio's Solution Explorer.

## 7.17 DELETE RECORDS

---

### 7.17.1 HMI

Through the Local HMI it is possible to delete all the records of the unit. This includes Event Logs, Fault Reports, Disturbance Records and all the records that might have been done by the built-in functions, such as counters.

To access this option, scroll down in the **Main Menu** until you reach **Advanced Options** menu and then press navigation key E to gain access to the menu shown in Figure 7.68.

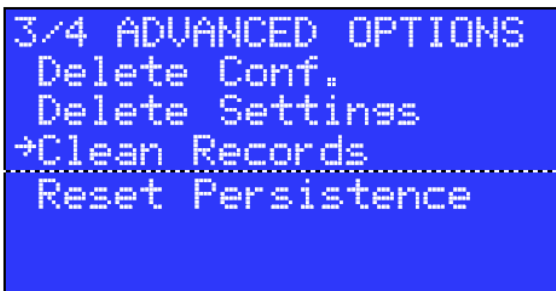


Figure 7.68. Advanced Options menu.

Here, just select option **Clean Records** and when prompted, accept the command.



ID access 2 is needed to perform this action. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you select this option.



**Local mode must be active** or else the built-in functions won't accept the command to delete their records.

## 7.18 RESET PERSISTENCE

---

### 7.18.1 HMI

Through the Local HMI it is possible to delete all the persistent entities data in the entire unit. This is advised to do each time we are building up a complete new configuration.

To access this option, scroll down in the **Main Menu** until you reach **Advanced Options** menu and then press navigation key E to gain access to the menu shown in Figure 7.69.

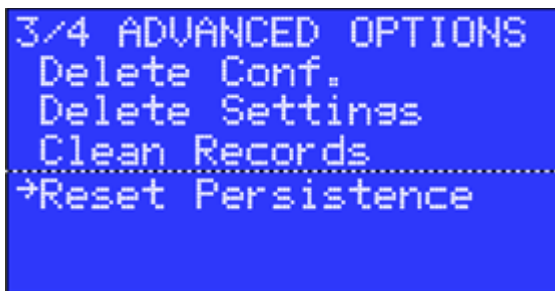


Figure 7.69. Advanced Options menu.

Here just select option **Reset Persistence** and when prompted, accept the command. This action will reboot the **TPU S220**.

## 7.19 RESTART DEVICE

### 7.19.1 HMI

To restart the TPU S220 just scroll down in **Main Menu** until you reach option **Restart Unit (Software Reboot)**. Here, just press navigation key E to give the command and then again when asked for confirmation.

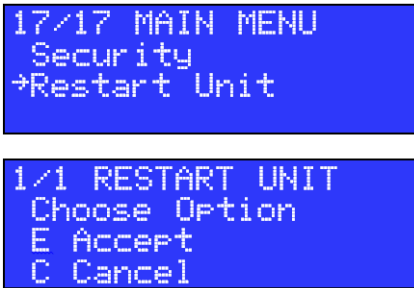



Figure 7.70. Restart Unit menu.



ID access 2 is needed to perform this action. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you select this option.

### 7.19.2 WEB SERVER

To be able to restart the TPU S220, through the webserver, just follow the steps shown in Figure 7.71.

- ◆ (1) Press button  to obtain the option list in (2)
- ◆ Select option "Reboot" (3).

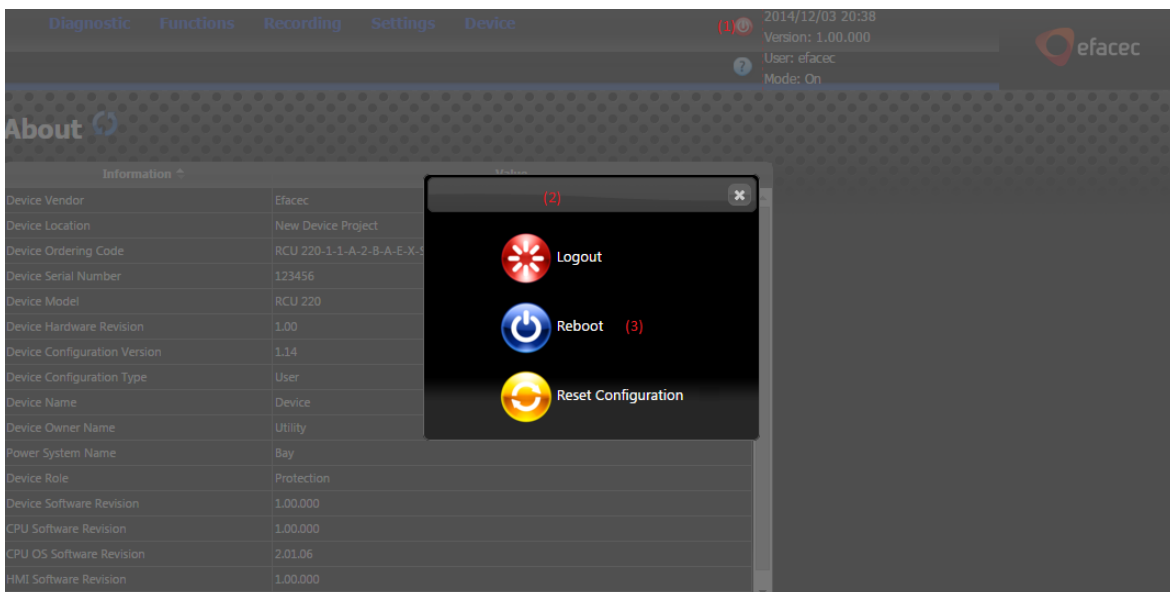


Figure 7.71. Restart unit.



To gain access to this option you have to login as administrator.

---

## **7.20 RESTART LOCAL HMI**

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To restart the Local HMI just press simultaneously navigation key E and navigation key C.

## 7.21 DIAGNOSTIC AND TESTS

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### 7.21.1 HMI

Menu **Diagnostics** was created to encompass all available diagnostics and tests for the TPU S220 and it can be accessed by scrolling down in **Main Menu**.

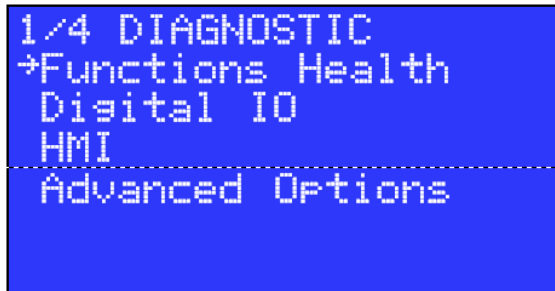


Figure 7.72 Diagnostic menu.



Option **Functions Health** can be accessed without having to enter an ID access while option **HMI** requires ID access 1 or higher and **Digital IO** requires ID access 2. If current ID level is insufficient you will be automatically redirected to **Authentication** menu when you select an option.

#### Function's Health

By selecting this option you will enter a menu with a list of all the built-in functions present in the configuration. Selecting a function will show the current state of its health.

#### Digital IO

By selecting this option you will be able to enter IO test mode and test the digital IO outputs, as described in section 7.6 - I/O Diagnostic and Information.

#### HMI

By selecting this option you will enter the menu in Figure 7.73, where you can select **Informations**, **Display Options** and **Diagnostic**.



Figure 7.73. HMI menu.

Menu **Informations** contains:

- ◆ **Software Info:** software version;
- ◆ **Board info:** name; serial number; HW revision; HW revision date; Edition; Option; Temperature; Voltages

- ◆ **Memory:** Volatile and non-volatile memory size, usage and state (OK or NOK)

Menu **Display Options** contains:

- ◆ **Brightness;**
- ◆ **Contrast.**

Menu **Diagnostic** contains tests for the display, LEDs and keys. In each, instructions are given on how to perform them.

## 7.21.2 WEB SERVER

Diagnostic options can be accessed via webserver in menu **Diagnostic**.

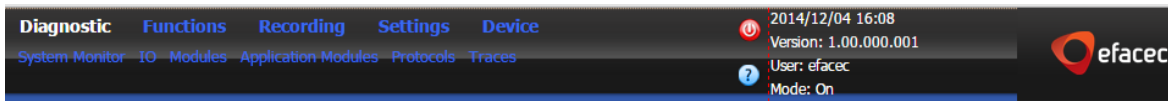


Figure 7.74 Diagnostic menu.

### System Monitor

By selecting this menu you will have access to system information such as memory usage and CPU information.

### IO

By selecting this menu you will have access to all the information regarding digital and analogue IO. IO menu was already described in subsection 7.6 - I/O Diagnostic and Information.

### RTDB

By selecting this menu you will be able to see the state of any RTDB entity. To help find the desired element, you have available a group of filters, as seen in Figure 7.75, that allows you to select the desired type and a keyword, in the text box, that will have to be present in the entity's name. It is important to note that while selecting the type is mandatory, writing a keyword is not.

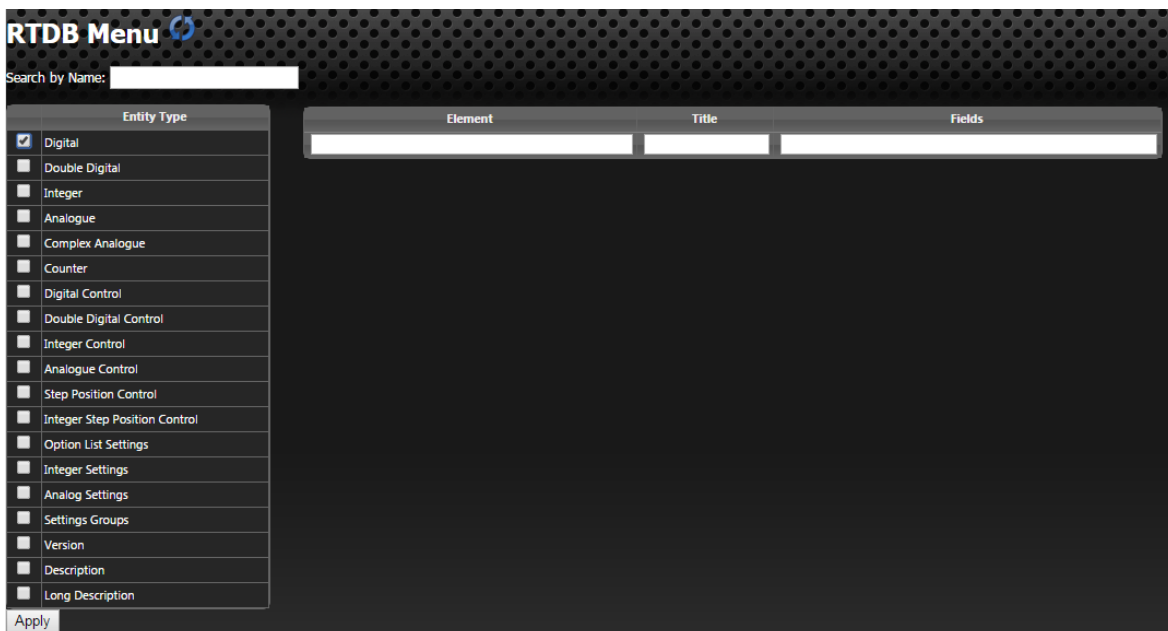


Figure 7.75 RTDB Filter menu.



By submitting the search parameters in Figure 7.75 (type digital) we would have obtained the results shown in Figure 7.76.

Element	Title	Fields
LD0.EarthOC2.St4Trip	St4 Trip	Value: (0) Off/False Quality: Invalid, Process Timetag: 2014/12/03 21:26:02,676 Origin: Automatic bay
LD0.EarthOC2.St3Trip	St3 Trip	Value: (0) Off/False Quality: Invalid, Process Timetag: 2014/12/03 21:26:02,676 Origin: Automatic bay
LD0.EarthOC2.HarmonicBlock	Harmonic Block	Value: (0) Off/False Quality: Good, Process Timetag: 2014/12/03 21:26:02,740 Origin: Automatic bay
LD0.EarthOC2.St4Pickup	St4 Pickup	Value: (0) Off/False Quality: Invalid, Process Timetag: 2014/12/03 21:26:02,676 Origin: Automatic bay
LD0.EarthOC2.St3Pickup	St3 Pickup	Value: (0) Off/False Quality: Invalid, Process Timetag: 2014/12/03 21:26:02,676 Origin: Automatic bay
LD0.EarthOC2.St2Trip	St2 Trip	Value: (0) Off/False Quality: Invalid, Process Timetag: 2014/12/03 21:26:02,676 Origin: Automatic bay
LD0.EarthOC2.St1Trip	St1 Trip	Value: (0) Off/False Quality: Invalid, Process Timetag: 2014/12/03 21:26:02,676 Origin: Automatic bay
LD0.EarthOC1.St4Trip	St4 Trip	Value: (0) Off/False Quality: Invalid, Process Timetag: 2014/12/03 21:26:02,675 Origin: Automatic bay
LD0.EarthOC1.St3Trip	St3 Trip	Value: (0) Off/False Quality: Invalid, Process Timetag: 2014/12/03 21:26:02,675 Origin: Automatic bay
LD0.EarthOC1.HarmonicBlock	Harmonic Block	Value: (0) Off/False Quality: Good, Process Timetag: 2014/12/03 21:26:02,675 Origin: Automatic bay

Figure 7.76. Search result.

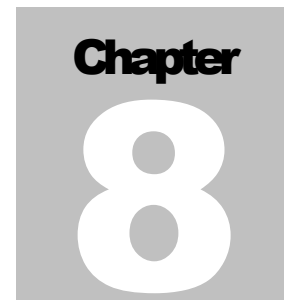


To gain access to the RTDB menu you have to login as administrator.



RTDB search should always be performed with filters as specific as possible to avoid dumping too much information which would have an impact on the TPU S220's performance while the search was underway.





## **ANNEXES**

The following annexes provide additional information about the setting options and factory configuration of the TPU S220 that complements the previous chapters.

## TABLE OF CONTENTS

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8.1 DEFINITE AND INVERSE TIME CHARACTERISTICS ..... 8-3

Total of pages of the chapter: 13

## 8.1 DEFINITE AND INVERSE TIME CHARACTERISTICS

In this annex, the several definite and inverse time characteristics implemented in the TPU S220 are described.

### 8.1.1 CURRENT PROTECTION STANDARD CURVES

For ANSI and IEC time inverse curves, the trip time depends on the ratio between the measured current  $I$  and the setting  $I_{op}$ , according to (8.1) and (8.2), respectively.

$$t = \left( \frac{A}{(I/I_{op})^p - 1} + B \right) \cdot TM \quad (8.1)$$

$$t = \frac{A \cdot TM}{(I/I_{op})^p - 1} \quad (8.2)$$

If the

inverse time reset option is selected, the time to reset also depends on the measured current, according to the equation (8.3). This option, defined in the ANSI standard, is extended in the TPU S220 to the IEC curves.

$$t = \frac{t_{reset} \cdot TM}{1 - (I/I_{op})^2} \quad (8.3)$$

The time multiplier ( $TM$ ) can be set in order to coordinate the trip and reset time characteristics with other protective devices in the same network. The several standard characteristics available are listed in Table 8.1, together with the constants  $A$ ,  $B$ ,  $p$  and  $t_{reset}$  that define each curve shape.

**Table 8.1. Current protection time characteristics.**

Curve	A	B	p	t <sub>reset</sub>
ANSI Extremely Inverse	28.2	0.1217	2.0	29.1
ANSI Very Inverse	19.61	0.491	2.0	21.6
ANSI Normal Inverse	0.0086	0.0185	0.02	0.46
ANSI Moderately Inverse	0.0515	0.1140	0.02	4.85
ANSI Definite Time	Not applicable			
ANSI Long Time Extremely Inverse	64.07	0.250	2.0	30
ANSI Long Time Very Inverse	28.55	0.712	2.0	13.46
ANSI Long Time Inverse	5,6143	2.18592	1.0	12.9
IEC Normal Inverse	0.14	-	0.02	16.86
IEC Very Inverse	13.5	-	1.0	29.7
IEC Inverse	0.14	-	0.02	16.86
IEC Extremely Inverse	80.0	-	2.0	80.0
IEC Short-Time Inverse	0.05	-	0.04	3.006
IEC Long-Time Inverse	120	-	1.0	264.0
IEC Definite Time	Not applicable			
Logarithmic	Not applicable			

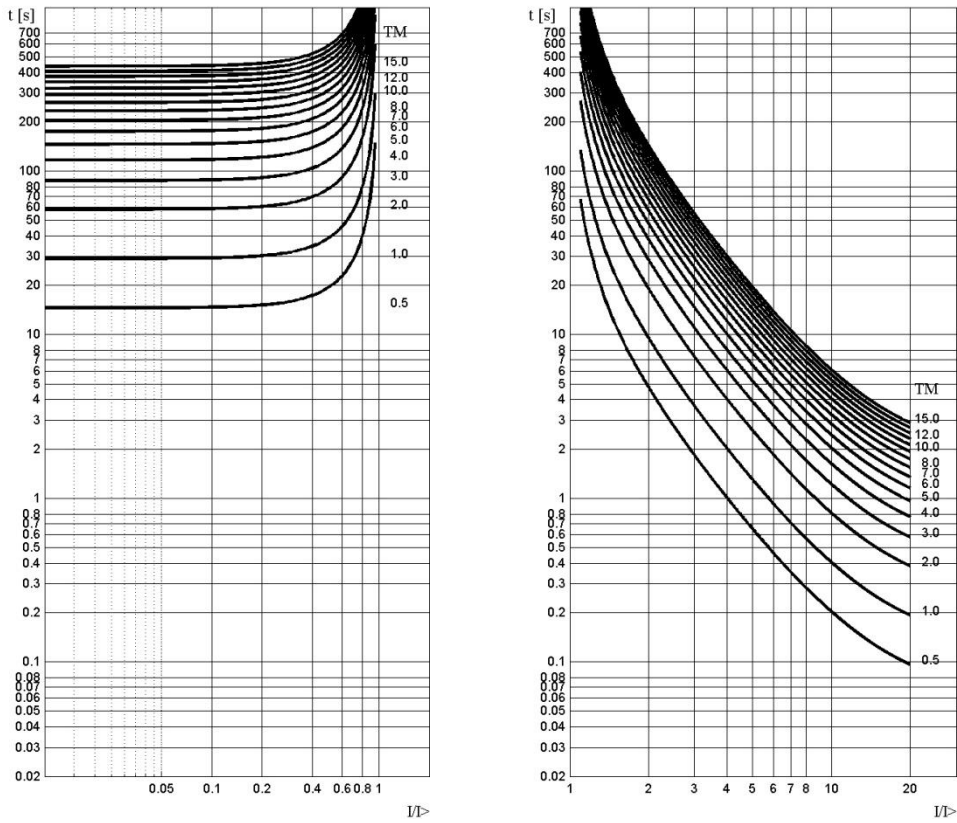


Figure 8.1. Reset and trip curves for ANSI Extremely Inverse characteristic.

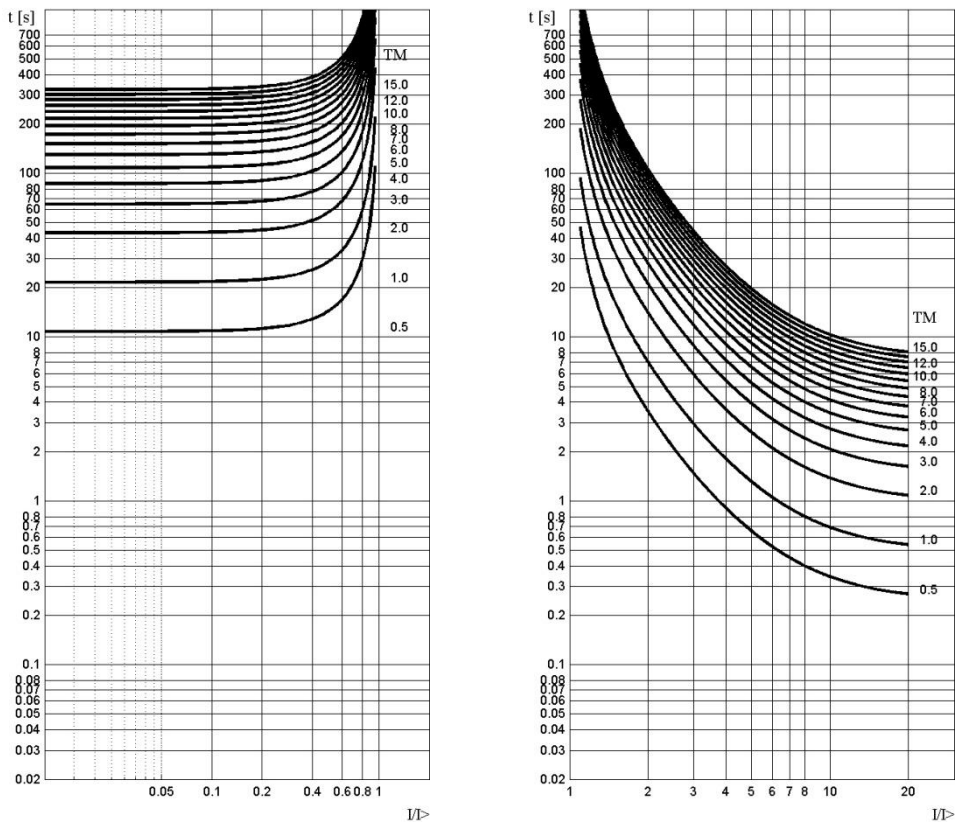


Figure 8.2. Reset and trip curves for ANSI Very Inverse characteristic.

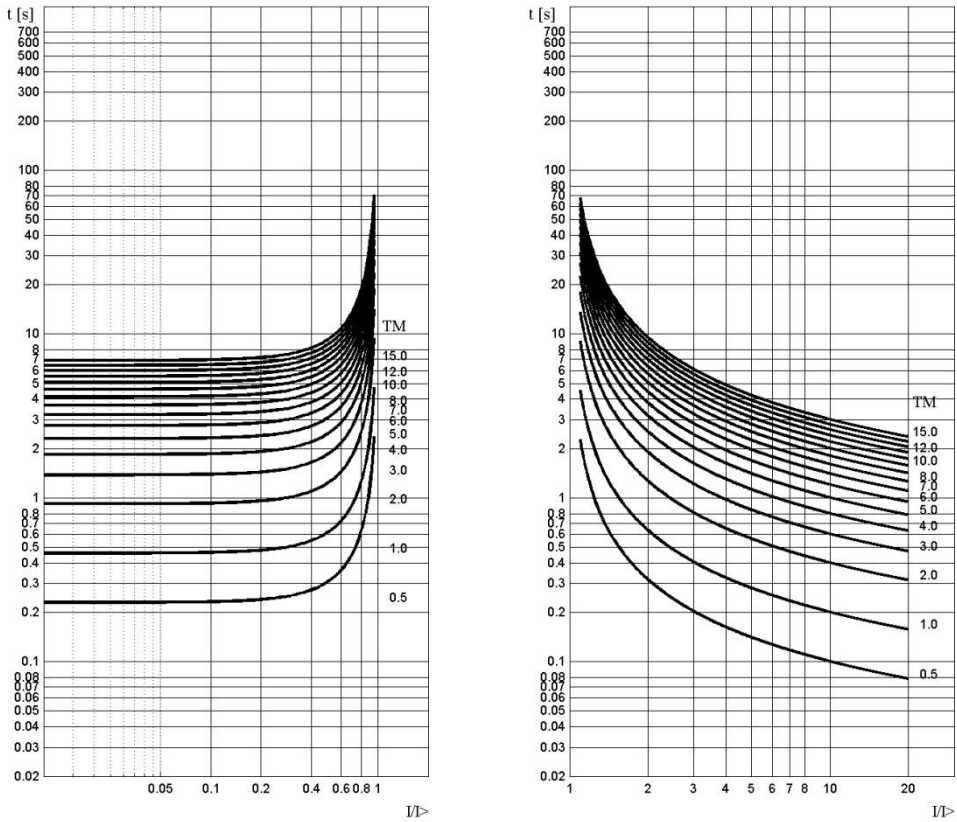


Figure 8.3. Reset and trip curves for ANSI Normal Inverse characteristic.

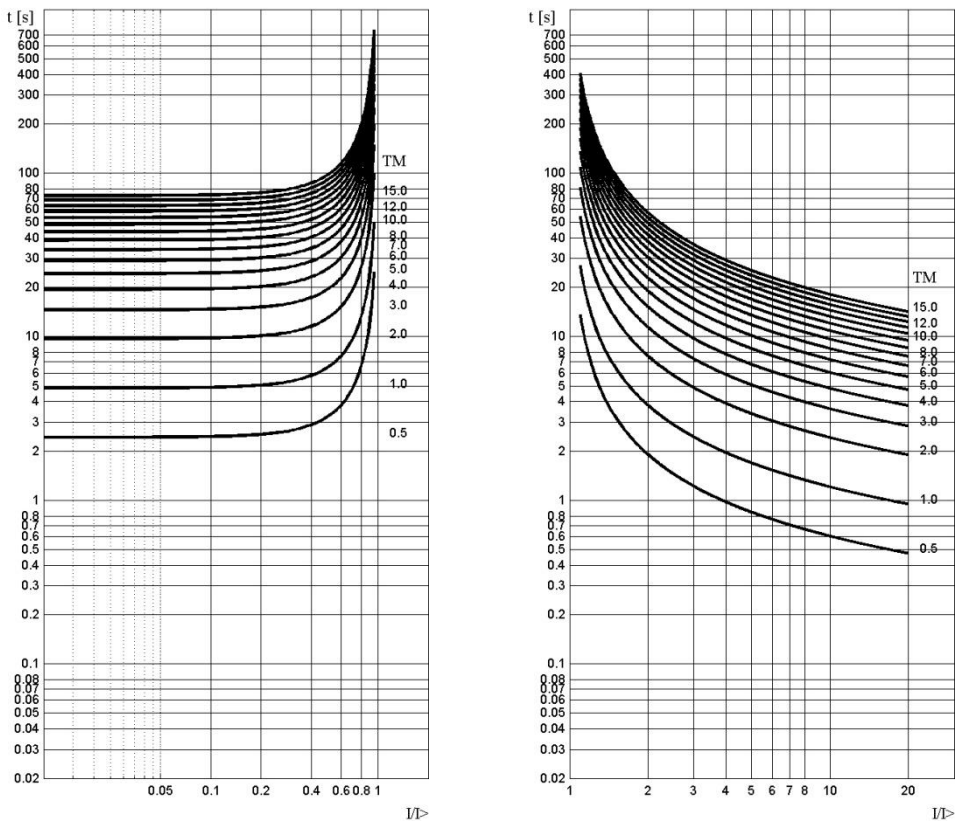


Figure 8.4. Reset and trip curves for ANSI Moderately Inverse characteristic.

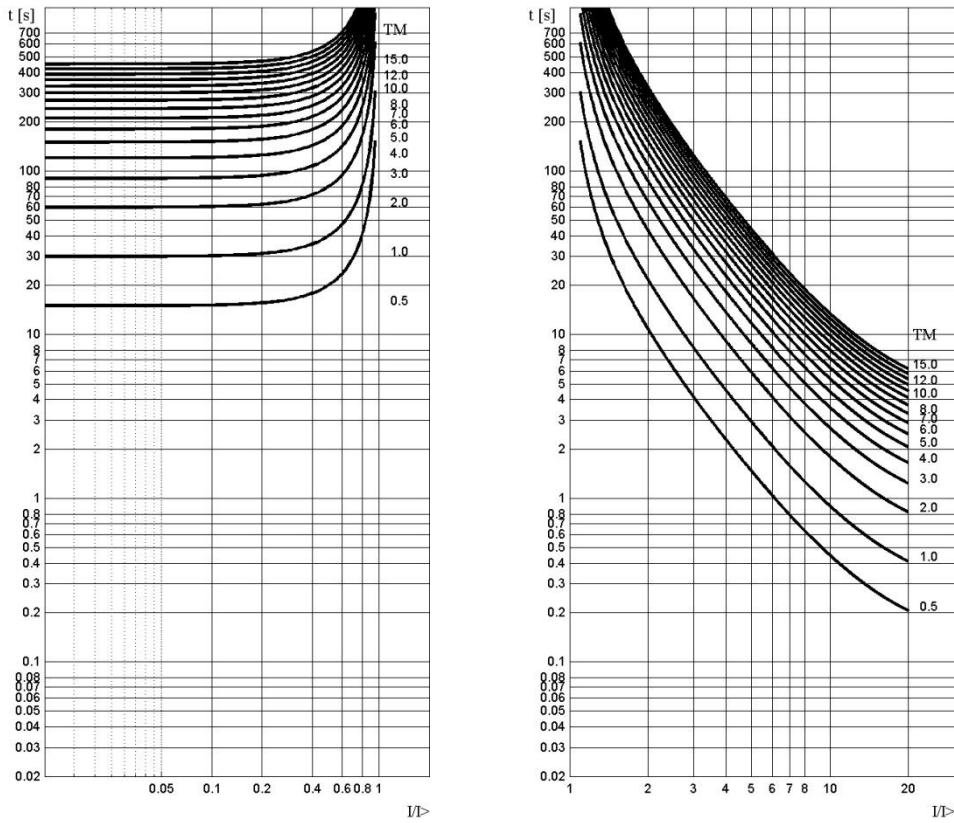


Figure 8.5. Reset and trip curves for ANSI Long Time Extremely Inverse characteristic.

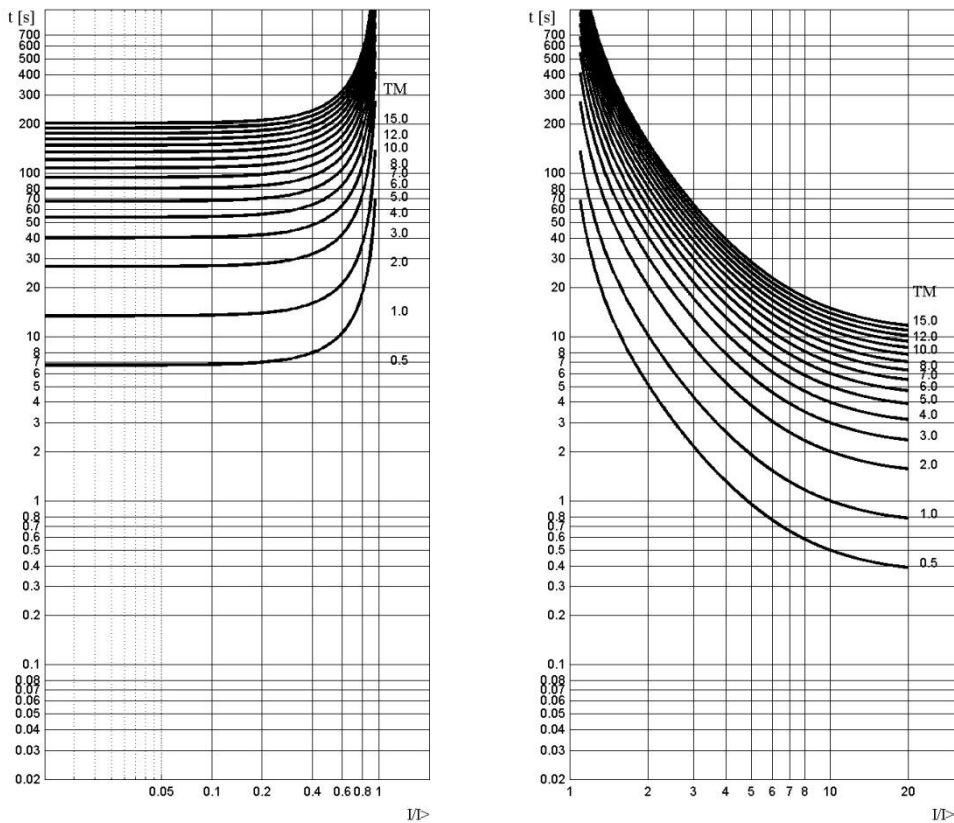


Figure 8.6. Reset and trip curves for ANSI Long Time Very Inverse characteristic.



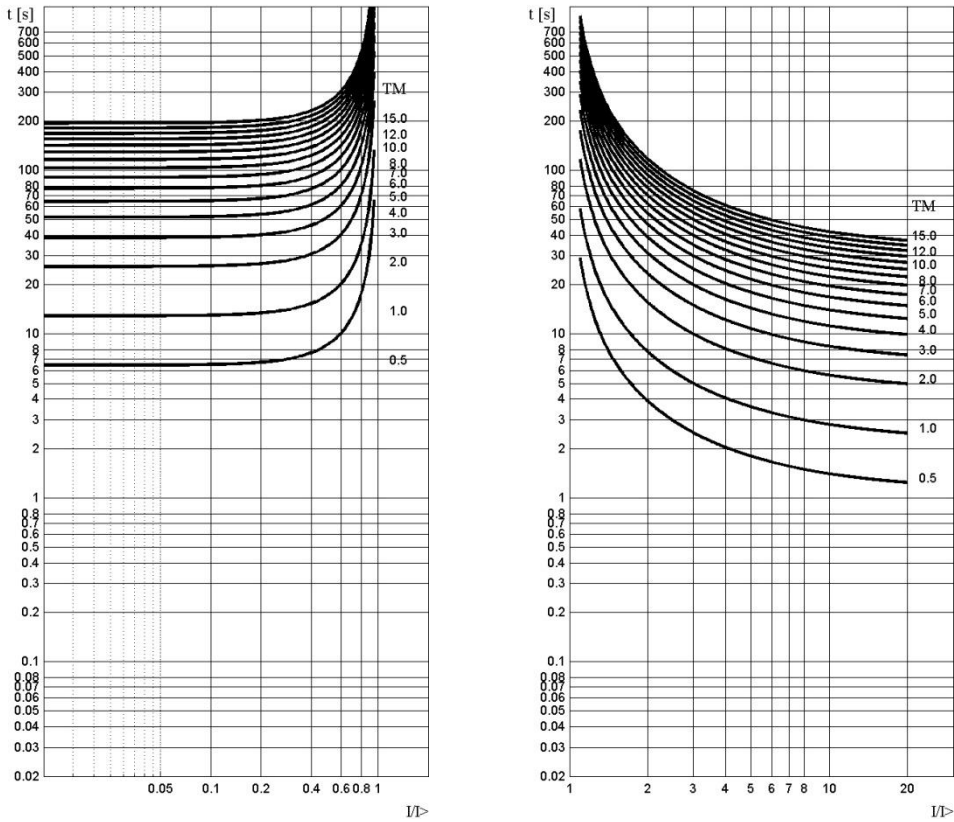


Figure 8.7. Reset and trip curves for ANSI Long Time Inverse characteristic.

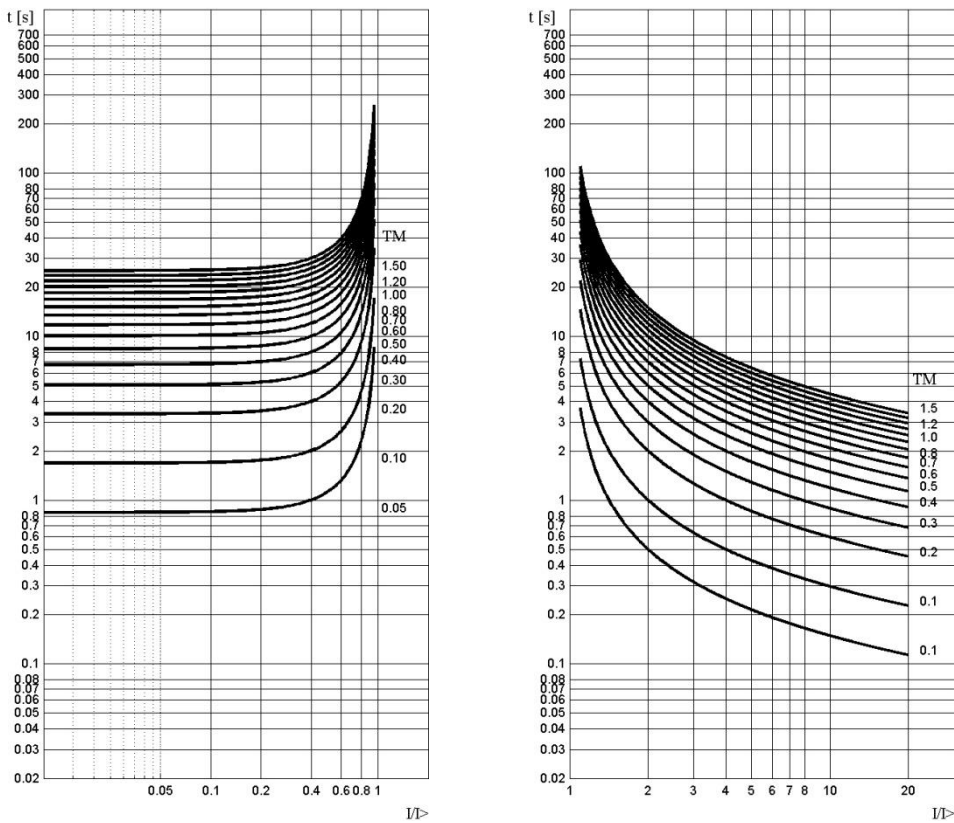


Figure 8.8. Reset and trip curves for IEC Normal Inverse characteristic.

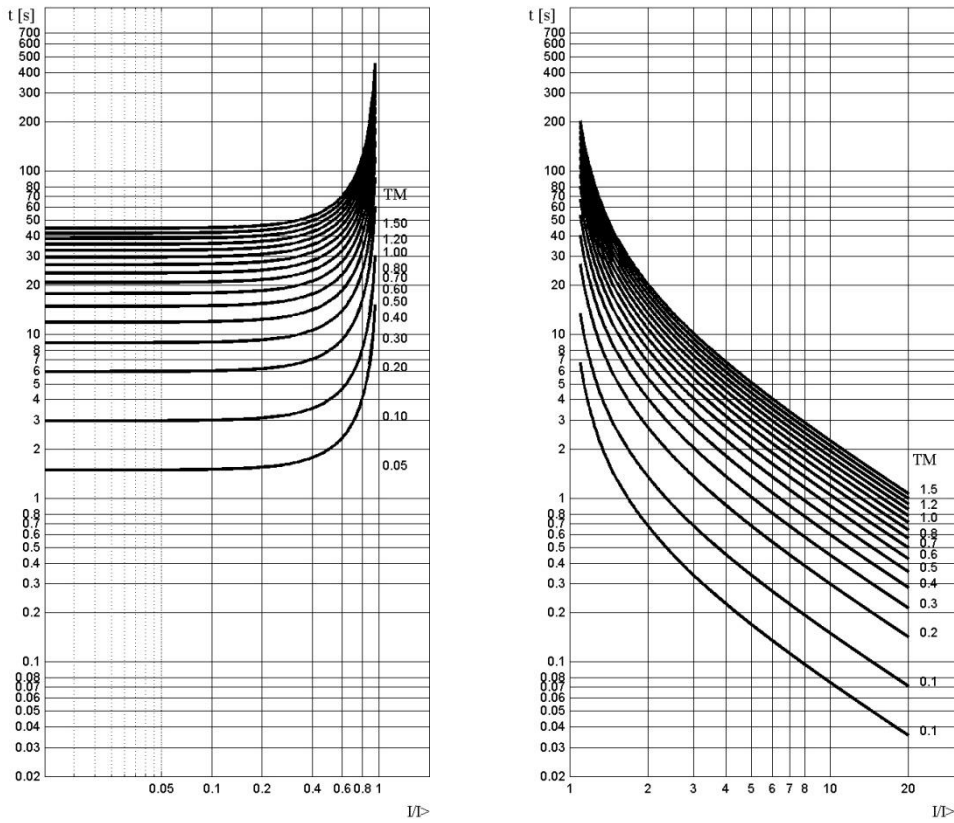


Figure 8.9. Reset and trip curves for IEC Very Inverse characteristic.

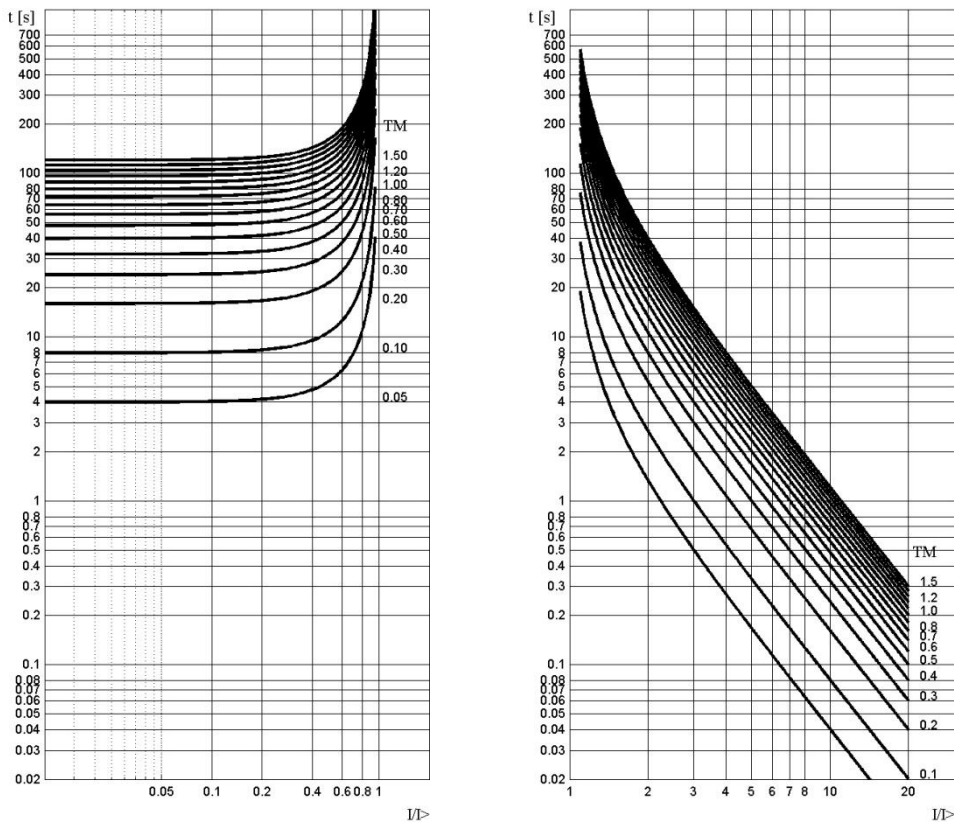


Figure 8.10. Reset and trip curves for IEC Extremely Inverse characteristic.

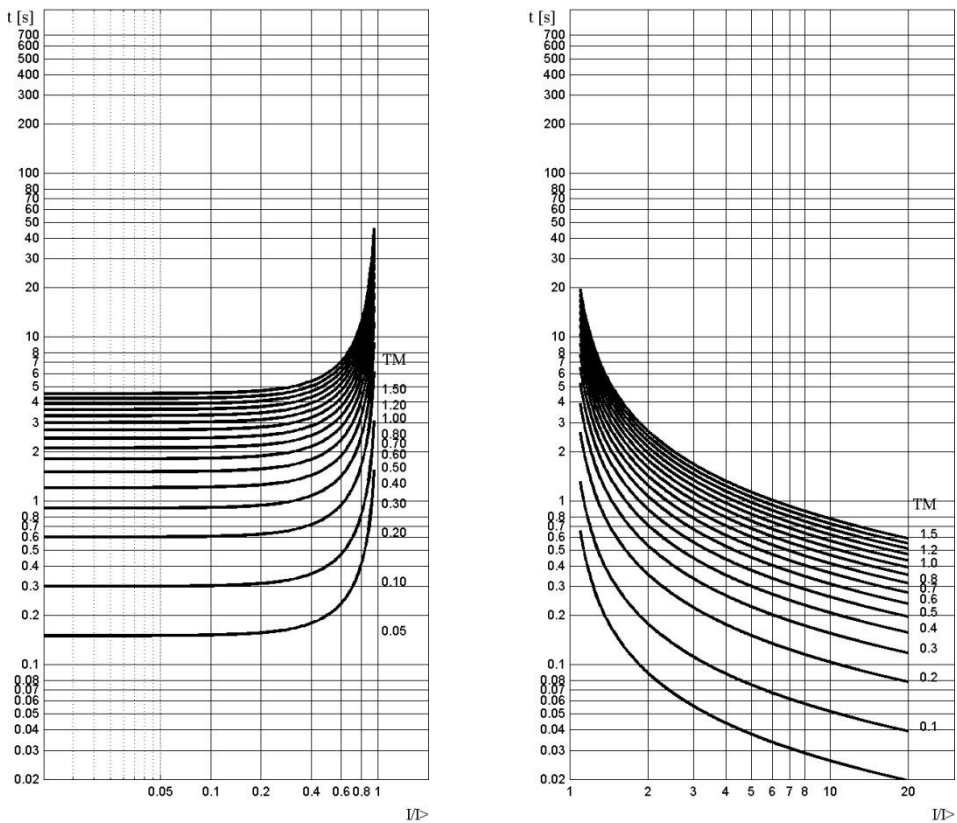


Figure 8.11. Reset and trip curves for IEC Short-Time Inverse characteristic.

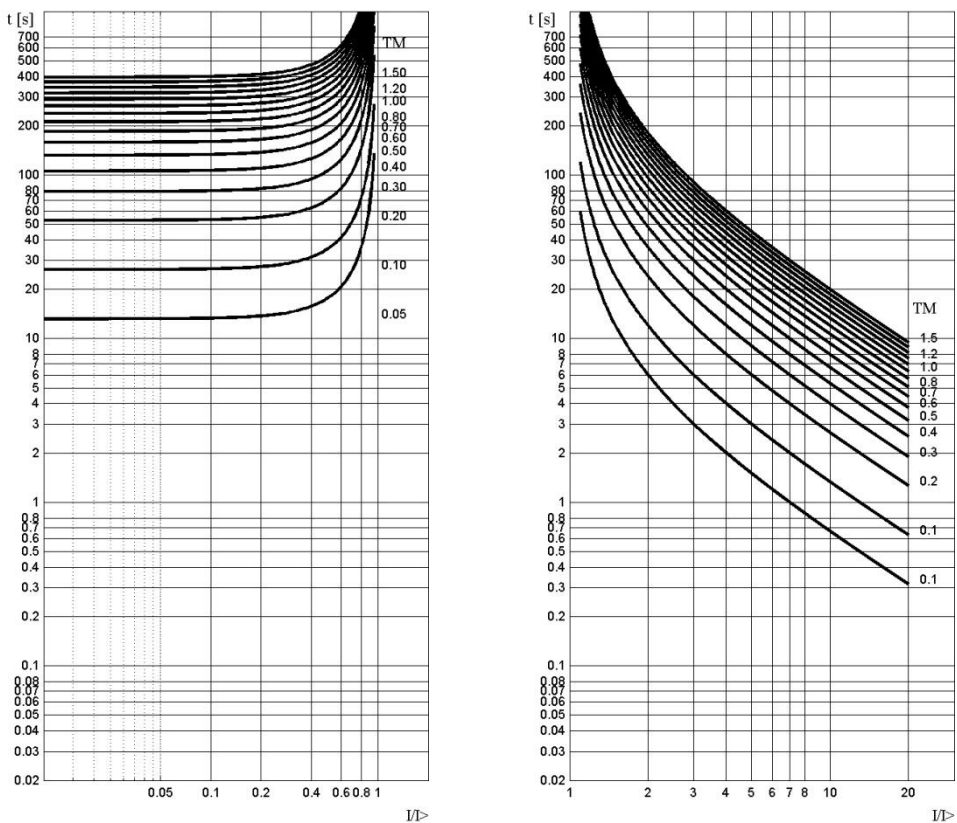
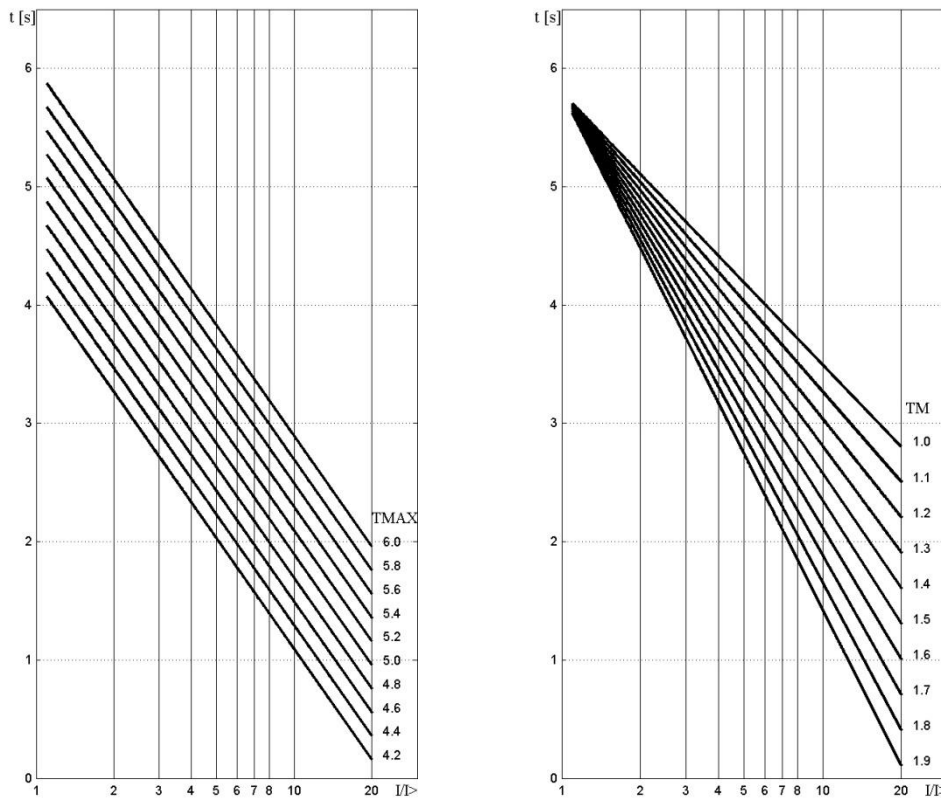


Figure 8.12. Reset and trip curves for IEC Long-Time Inverse characteristic.

The logarithmic curve is a special time inverse characteristic that is only available as an option for earth-fault protection. Its trip time also depends on the ratio between the measured current  $I$  and the setting  $I_{op}$  and complies with equation (8.4). The settings  $T_{MAX}$  and  $TM$  can be configured to define the curve shape. The reset is always instantaneous. More details about its specific configuration can be found in the corresponding section 5.3 - (Directional) Earth-Fault Overcurrent.

$$t = T_{MAX} - TM \cdot \ln\left(\frac{I}{I_{op}}\right) \tag{8.4}$$



**Figure 8.13. Trip curves for logarithmic characteristic (different TMAX with TM=1.35 and different TM with TMAX=5.8).**

The ANSI and IEC definite time options can also be chosen, in which case the trip time is constant and set in  $T_{op}$ . The reset is always instantaneous. Both options are equivalent.

$$t = T_{op}$$

### 8.1.2 CURRENT PROTECTION RECLOSER CURVES

The TPU S220 supports 14 of the traditional recloser curves. Other recloser curves can be designed by the user with the Automation Studio curve editor (please refer to 8.1.5 - User-Defined Curves).

For the recloser time inverse curves, the trip time depends on the ratio between the measured current  $I$  and the setting  $I_{op}$ , according to (8.5).

$$t = \left( \frac{A}{(I/I_{op})^P - C} + B \right) \cdot TM \tag{8.5}$$

The inverse time reset option is not available for the recloser time-current curves.

The time multiplier ( $TM$ ) can be set in order to coordinate the trip and reset time characteristics with other protective devices in the same network. The several traditional recloser characteristics available are listed in Table 8.1, together with the constants  $A, B, C$  and  $P$  that define each curve shape.

**Table 8.2. Traditional recloser current protection time characteristics.**

Curve	A	B	C	P
104 (N)	0.285625	-0.071079	0.464202	0.911551
105 (R)	0.001015	-0.13381	0.998848	0.00227
116 (D)	5.23168	0.000462	0.17205	2.17125
117 (B)	4.22886	0.008933	0.319885	1.7822
132 (E)	10.7656	0.004284	0.249969	2.18261
133 (C)	8.76047	0.029977	0.380004	1.80788
138 (W)	15.4628	0.056438	0.345703	1.6209
162 (KP)	11.9847	-0.000324	0.688477	2.01174
111 (8+)	1.42732	-0.003704	0.366699	1.70112
113 (8)	1.68546	0.158114	0.436523	1.78873
131 (9)	2.75978	5.10647	0.614258	1.0353
135 (2)	11.4161	0.488986	0.239257	1.84911
140 (3)	13.5457	0.992904	0.379882	1.76391
141 (11)	21.6149	10.6768	-0.67185	2.69489

(8.6)

### 8.1.3 VOLTAGE PROTECTION STANDARD CURVES

For voltage protection functions, there is also an inverse time standard curve. The trip time is inversely proportional to the difference between the measured voltage  $U$  and the setting  $U_{op}$ , according to (8.7) for overvoltage functions and to (8.8) for undervoltage functions.

$$t = \frac{TM}{\frac{(U - U_{op})}{U_{op}}} \quad (8.7)$$

$$t = \frac{TM}{\frac{(U_{op} - U)}{U_{op}}} \quad (8.8)$$

The time multiplier ( $TM$ ) allows the user to adjust the trip time.

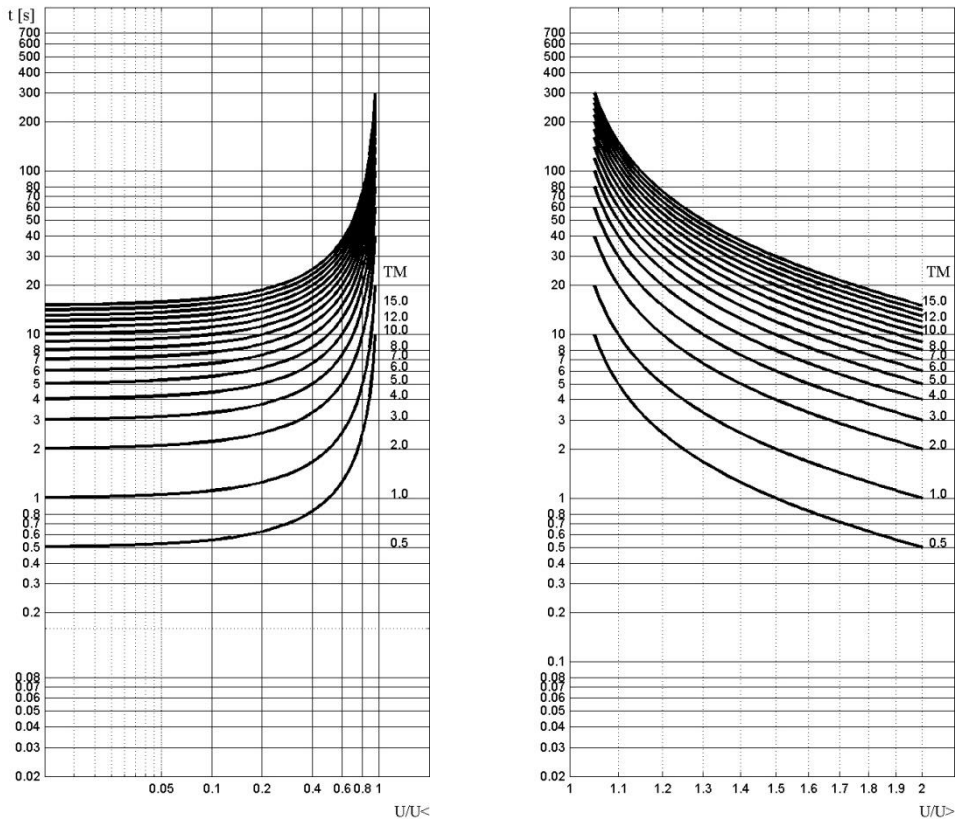


Figure 8.14. Trip curves for undervoltage and overvoltage functions.

### 8.1.4 DEFINITE TIME RESET

This option, when available, enables the definition of a dropout delay  $T_{reset}$  used to stabilize pickup outputs during the time interval between stage pickup and trip. If the dropout delay is other than zero, the stage does not reset immediately if the pickup condition is cancelled while the trip delay  $T_{op}$  is running. Instead, the stage only resets if the reset condition is maintained until the dropout delay timeout elapses. In the meantime, the trip delay continues running in parallel with the dropout delay but, after the trip time has elapsed, the trip is only issued if the pickup condition is simultaneously active. The behaviour of the definite time reset is illustrated in Figure 8.15.

If the stage trip has already been issued, the stage always resets immediately after the pickup condition is cancelled, *i.e.* the dropout delay is not taken into account.

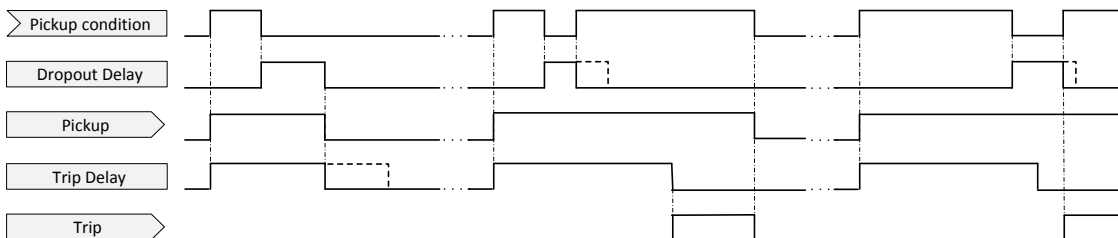


Figure 8.15. Definite time reset.

### **8.1.5 USER-DEFINED CURVES**

The TPU S220 supports user-defined time-current curves that can be designed using the Automation Studio engineering tool. The curve editor allows the user to define between 6 and 25 time-current points in order to trace each curve.