

RELION® 615 SERIES

Feeder Protection and Control

REF615

Application Manual





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Section 1 Introduction

1.1 This manual

The application manual contains application descriptions and setting guidelines sorted per function. The manual can be used to find out when and for what purpose a typical protection function can be used. The manual can also be used when calculating settings.

1.2 Intended audience

This manual addresses the protection and control engineer responsible for planning, pre-engineering and engineering.

The protection and control engineer must be experienced in electrical power engineering and have knowledge of related technology, such as protection schemes and principles.

1.3 Product documentation

1.3.1 Product documentation set

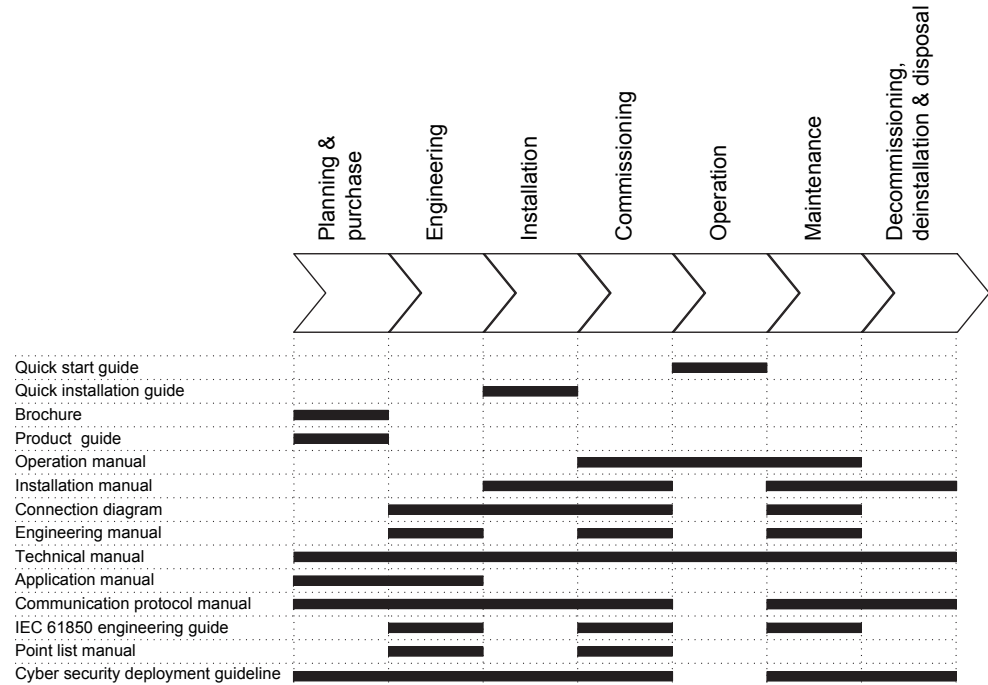


Figure 1: The intended use of documents during the product life cycle



Product series- and product-specific manuals can be downloaded from the ABB Web site <http://www.abb.com/relion>.

1.3.2 Document revision history

Document revision/date	Product version	History
A/2009-09-29	2.0	First release
B/2010-07-02	3.0	Content updated
C/2014-05-14	4.1	Content updated to correspond to the product version
D/2019-04-30	5.0 FP1	Content updated



Download the latest documents from the ABB Web site <http://www.abb.com/substationautomation>.

1.3.3

Related documentation

Name of the document	Document ID
Modbus Communication Protocol Manual	1MRS759002
IEC 60870-5-103 Communication Protocol Manual	1MRS759001
IEC 61850 Engineering Guide	1MRS759000
Engineering Manual	1MRS758999
Installation Manual	1MRS758997
Operation Manual	1MRS758998
Technical Manual	1YHT530004D05

1.4

Symbols and conventions

1.4.1

Symbols



The electrical warning icon indicates the presence of a hazard which could result in electrical shock.



The warning icon indicates the presence of a hazard which could result in personal injury.



The caution icon indicates important information or warning related to the concept discussed in the text. It might indicate the presence of a hazard which could result in corruption of software or damage to equipment or property.



The information icon alerts the reader of important facts and conditions.



The tip icon indicates advice on, for example, how to design your project or how to use a certain function.

Although warning hazards are related to personal injury, it is necessary to understand that under certain operational conditions, operation of damaged equipment may result in degraded process performance leading to personal injury or death. Therefore, comply fully with all warning and caution notices.

1.4.2

Document conventions

A particular convention may not be used in this manual.

- Abbreviations and acronyms are spelled out in the glossary. The glossary also contains definitions of important terms.
- Push button navigation in the LHMI menu structure is presented by using the push button icons.
To navigate between the options, use and .
- Menu paths are presented in bold.
Select **Main menu/Settings**.
- LHMI messages are shown in Courier font.
To save the changes in nonvolatile memory, select **Yes** and press .
- Parameter names are shown in italics.
The function can be enabled and disabled with the *Operation* setting.
- Parameter values are indicated with quotation marks.
The corresponding parameter values are "On" and "Off".
- Input/output messages and monitored data names are shown in Courier font.
When the function starts, the **START** output is set to TRUE.
- This document assumes that the parameter setting visibility is "Advanced".

1.4.3

Functions, codes and symbols

Table 1: REF615 functions, codes and symbols

Function	IEC 61850	IEC 60617	IEC-ANSI
Protection			
Three-phase non-directional overcurrent protection, low stage	PHLPTOC1	3I> (1)	51P-1 (1)
	PHLPTOC2	3I> (2)	51P-1 (2)
Three-phase non-directional overcurrent protection, high stage	PHHPTOC1	3I>> (1)	51P-2 (1)
	PHHPTOC2	3I>> (2)	51P-2 (2)
Three-phase non-directional overcurrent protection, instantaneous stage	PHIPTOC1	3I>>> (1)	50P/51P (1)
Three-phase directional overcurrent protection, low stage	DPHLPDOC1	3I> -> (1)	67-1 (1)
	DPHLPDOC2	3I> -> (2)	67-1 (2)
Three-phase directional overcurrent protection, high stage	DPHHPDOC1	3I>> -> (1)	67-2 (1)
Non-directional earth-fault protection, low stage	EFLPTOC1	Io> (1)	51N-1 (1)
	EFLPTOC2	Io> (2)	51N-1 (2)
Non-directional earth-fault protection, high stage	EFHPTOC1	Io>> (1)	51N-2 (1)
Non-directional earth-fault protection, instantaneous stage	EFIPTOC1	Io>>> (1)	50N/51N (1)
Directional earth-fault protection, low stage	DEFLPDEF1	Io> -> (1)	67N-1 (1)
	DEFLPDEF2	Io> -> (2)	67N-1 (2)
Table continues on next page			

Function	IEC 61850	IEC 60617	IEC-ANSI
Directional earth-fault protection, high stage	DEFHPDEF1	Io>> -> (1)	67N-2 (1)
Admittance-based earth-fault protection	EFPADM1	Yo> -> (1)	21YN (1)
	EFPADM2	Yo> -> (2)	21YN (2)
	EFPADM3	Yo> -> (3)	21YN (3)
Wattmetric-based earth-fault protection	WPWDE1	Po> -> (1)	32N (1)
	WPWDE2	Po> -> (2)	32N (2)
	WPWDE3	Po> -> (3)	32N (3)
Transient/intermittent earth-fault protection	INTRPTEF1	Io> -> IEF (1)	67NIEF (1)
Harmonics-based earth-fault protection	HAEFPTOC1	Io>HA (1)	51NHA (1)
Non-directional (cross-country) earth-fault protection, using calculated Io	EFHPTOC1	Io>> (1)	51N-2 (1)
Negative-sequence overcurrent protection	NSPTOC1	I2> (1)	46 (1)
	NSPTOC2	I2> (2)	46 (2)
Phase discontinuity protection	PDNSPTOC1	I2/I1> (1)	46PD (1)
Residual overvoltage protection	ROVPTOV1	Uo> (1)	59G (1)
	ROVPTOV2	Uo> (2)	59G (2)
	ROVPTOV3	Uo> (3)	59G (3)
Three-phase undervoltage protection	PHPTUV1	3U< (1)	27 (1)
	PHPTUV2	3U< (2)	27 (2)
	PHPTUV3	3U< (3)	27 (3)
Three-phase overvoltage protection	PHPTOV1	3U> (1)	59 (1)
	PHPTOV2	3U> (2)	59 (2)
	PHPTOV3	3U> (3)	59 (3)
Positive-sequence undervoltage protection	PSPTUV1	U1< (1)	47U+ (1)
	PSPTUV2	U1< (2)	47U+ (2)
Negative-sequence overvoltage protection	NSPTOV1	U2> (1)	47O- (1)
	NSPTOV2	U2> (2)	47O- (2)
Frequency protection	FRPFRQ1	f>/f<,df/dt (1)	81 (1)
	FRPFRQ2	f>/f<,df/dt (2)	81 (2)
	FRPFRQ3	f>/f<,df/dt (3)	81 (3)
	FRPFRQ4	f>/f<,df/dt (4)	81 (4)
	FRPFRQ5	f>/f<,df/dt (5)	81 (5)
	FRPFRQ6	f>/f<,df/dt (6)	81 (6)
Three-phase thermal protection for feeders, cables and distribution transformers	T1PTTR1	3lth>F (1)	49F (1)
High-impedance differential protection for phase A	HIAPDIF1	dHi_A>(1)	87A(1)
Table continues on next page			

Function	IEC 61850	IEC 60617	IEC-ANSI
High-impedance differential protection for phase B	HIBPDF1	dHi_B>(1)	87B(1)
High-impedance differential protection for phase C	HICPDF1	dHi_C>(1)	87C(1)
Circuit breaker failure protection	CCBRBRF1	3I>/Io>BF (1)	51BF/51NBF (1)
Three-phase inrush detector	INRPHAR1	3I2f> (1)	68 (1)
Switch onto fault control	CBPSOF1	SOTF (1)	SOTF (1)
Master trip	TRPPTRC1	Master Trip (1)	94/86 (1)
	TRPPTRC2	Master Trip (2)	94/86 (2)
	TRPPTRC3	Master Trip (3)	94/86 (3)
	TRPPTRC4	Master Trip (4)	94/86 (4)
	TRPPTRC5	Master Trip (5)	94/86 (5)
Arc protection	ARCSARC1	ARC (1)	50L/50NL (1)
	ARCSARC2	ARC (2)	50L/50NL (2)
	ARCSARC3	ARC (3)	50L/50NL (3)
Multipurpose protection	MAPGAPC1	MAP (1)	MAP (1)
	MAPGAPC2	MAP (2)	MAP (2)
	MAPGAPC3	MAP (3)	MAP (3)
	MAPGAPC4	MAP (4)	MAP (4)
	MAPGAPC5	MAP (5)	MAP (5)
	MAPGAPC6	MAP (6)	MAP (6)
	MAPGAPC7	MAP (7)	MAP (7)
	MAPGAPC8	MAP (8)	MAP (8)
	MAPGAPC9	MAP (9)	MAP (9)
	MAPGAPC10	MAP (10)	MAP (10)
	MAPGAPC11	MAP (11)	MAP (11)
	MAPGAPC12	MAP (12)	MAP (12)
	MAPGAPC13	MAP (13)	MAP (13)
	MAPGAPC14	MAP (14)	MAP (14)
	MAPGAPC15	MAP (15)	MAP (15)
	MAPGAPC16	MAP (16)	MAP (16)
	MAPGAPC17	MAP (17)	MAP (17)
	MAPGAPC18	MAP (18)	MAP (18)
Fault locator	SCEFRFLO1	FLOC (1)	21FL (1)
High-impedance fault detection	PHIZ1	HIF (1)	HIZ (1)
Reverse power/directional overpower protection	DOPPDPR1	P>/Q> (1)	32R/32O (1)
	DOPPDPR2	P>/Q> (2)	32R/32O (2)
Multifrequency admittance-based earth-fault protection	MFADPSDE1	Io> ->Y (1)	67YN (1)
Interconnection functions			
Table continues on next page			

Function	IEC 61850	IEC 60617	IEC-ANSI
Directional reactive power undervoltage protection	DQPTUV1	Q>-,3U< (1)	32Q,27 (1)
Low-voltage ride-through protection	LVRTPTUV1	U<RT (1)	27RT (1)
	LVRTPTUV2	U<RT (2)	27RT (2)
	LVRTPTUV3	U<RT (3)	27RT (3)
Voltage vector shift protection	VVSPPAM1	VS (1)	78V (1)
Power quality			
Current total demand distortion	CMHAI1	PQM3I (1)	PQM3I (1)
Voltage total harmonic distortion	VMHAI1	PQM3U (1)	PQM3V (1)
Voltage variation	PHQVVR1	PQMU (1)	PQMV (1)
Voltage unbalance	VSQVUB1	PQUUB (1)	PQVUB (1)
Control			
Circuit-breaker control	CBXCBR1	I <-> O CB (1)	I <-> O CB (1)
Disconnector control	DCXSWI1	I <-> O DCC (1)	I <-> O DCC (1)
	DCXSWI2	I <-> O DCC (2)	I <-> O DCC (2)
Earthing switch control	ESXSWI1	I <-> O ESC (1)	I <-> O ESC (1)
Disconnector position indication	DCSXSWI1	I <-> O DC (1)	I <-> O DC (1)
	DCSXSWI2	I <-> O DC (2)	I <-> O DC (2)
	DCSXSWI3	I <-> O DC (3)	I <-> O DC (3)
Earthing switch indication	ESSXSWI1	I <-> O ES (1)	I <-> O ES (1)
	ESSXSWI2	I <-> O ES (2)	I <-> O ES (2)
Autoreclosing	DARREC1	O -> I (1)	79 (1)
Synchronism and energizing check	SECRSYN1	SYNC (1)	25 (1)
Condition monitoring			
Circuit-breaker condition monitoring	SSCBR1	CBCM (1)	CBCM (1)
Trip circuit supervision	TCSSCBR1	TCS (1)	TCM (1)
	TCSSCBR2	TCS (2)	TCM (2)
Current circuit supervision	CCSPVC1	MCS 3I (1)	MCS 3I (1)
Current transformer supervision for high-impedance protection scheme for phase A	HZCCASPVC1	MCS I_A(1)	MCS I_A(1)
Current transformer supervision for high-impedance protection scheme for phase B	HZCCBSPVC1	MCS I_B(1)	MCS I_B(1)
Current transformer supervision for high-impedance protection scheme for phase C	HZCCCSPVC1	MCS I_C(1)	MCS I_C(1)
Fuse failure supervision	SEQSPVC1	FUSEF (1)	60 (1)
Runtime counter for machines and devices	MDSOPT1	OPTS (1)	OPTM (1)
Measurement			
Disturbance recorder	RDRE1	DR (1)	DFR (1)
Load profile record	LDPRLRC1	LOADPROF (1)	LOADPROF (1)
Table continues on next page			

Function	IEC 61850	IEC 60617	IEC-ANSI
Fault record	FLTRFRC1	FAULTREC (1)	FAULTREC (1)
Three-phase current measurement	CMMXU1	I1 (1)	I1 (1)
Sequence current measurement	CSMSQI1	I1, I2, I0 (1)	I1, I2, I0 (1)
Residual current measurement	RESCMMXU1	I0 (1)	In (1)
Three-phase voltage measurement	VMMXU1	3U (1)	3V (1)
	VMMXU2	3U (2)	3V (2)
Residual voltage measurement	RESVMMXU1	Uo (1)	Vn (1)
Sequence voltage measurement	VSMSQI1	U1, U2, U0 (1)	V1, V2, V0 (1)
Three-phase power and energy measurement	PEMMXU1	P, E (1)	P, E (1)
RTD/mA measurement	XRGGIO130	X130 (RTD) (1)	X130 (RTD) (1)
Frequency measurement	FMMXU1	f (1)	f (1)
IEC 61850-9-2 LE sampled value sending	SMVSENDER	SMVSENDER	SMVSENDER
IEC 61850-9-2 LE sampled value receiving (voltage sharing)	SMVRECEIVER	SMVRECEIVER	SMVRECEIVER
Other			
Minimum pulse timer (2 pcs)	TPGAPC1	TP (1)	TP (1)
	TPGAPC2	TP (2)	TP (2)
	TPGAPC3	TP (3)	TP (3)
	TPGAPC4	TP (4)	TP (4)
Minimum pulse timer (2 pcs, second resolution)	TPSGAPC1	TPS (1)	TPS (1)
Minimum pulse timer (2 pcs, minute resolution)	TPMGAPC1	TPM (1)	TPM (1)
Pulse timer (8 pcs)	PTGAPC1	PT (1)	PT (1)
	PTGAPC2	PT (2)	PT (2)
Time delay off (8 pcs)	TOFGAPC1	TOF (1)	TOF (1)
	TOFGAPC2	TOF (2)	TOF (2)
	TOFGAPC3	TOF (3)	TOF (3)
	TOFGAPC4	TOF (4)	TOF (4)
Time delay on (8 pcs)	TONGAPC1	TON (1)	TON (1)
	TONGAPC2	TON (2)	TON (2)
	TONGAPC3	TON (3)	TON (3)
	TONGAPC4	TON (4)	TON (4)
Set-reset (8 pcs)	SRGAPC1	SR (1)	SR (1)
	SRGAPC2	SR (2)	SR (2)
	SRGAPC3	SR (3)	SR (3)
	SRGAPC4	SR (4)	SR (4)
Move (8 pcs)	MVGAPC1	MV (1)	MV (1)
	MVGAPC2	MV (2)	MV (2)
Table continues on next page			

Function	IEC 61850	IEC 60617	IEC-ANSI
Generic control point (16 pcs)	SPCGAPC1	SPC (1)	SPC (1)
	SPCGAPC2	SPC (2)	SPC (2)
Analog value scaling	SCA4GAPC1	SCA4 (1)	SCA4 (1)
	SCA4GAPC2	SCA4 (2)	SCA4 (2)
	SCA4GAPC3	SCA4 (3)	SCA4 (3)
	SCA4GAPC4	SCA4 (4)	SCA4 (4)
Integer value move	MVI4GAPC1	MVI4 (1)	MVI4 (1)

Section 2 REF615 overview

2.1 Overview

REF615 is a dedicated feeder protection and control relay designed for the protection, control, measurement and supervision of utility substations and industrial power systems including radial, looped and meshed distribution networks with or without distributed power generation. REF615 is a member of ABB's Relion® product family and part of its 615 protection and control product series. The 615 series relays are characterized by their compactness and withdrawable-unit design.

Re-engineered from the ground up, the 615 series has been designed to unleash the full potential of the IEC 61850 standard for communication and interoperability between substation automation devices.

The relay provides main protection for overhead lines and cable feeders in distribution networks. The relay is also used as back-up protection in applications, where an independent and redundant protection system is required.

Depending on the chosen standard configuration, the relay is adapted for the protection of overhead line and cable feeders in isolated neutral, resistance earthed, compensated and solidly earthed networks. Once the standard configuration relay has been given the application-specific settings, it can directly be put into service.

The 615 series relays support a range of communication protocols including IEC 61850 with Edition 2 support, process bus according to IEC 61850-9-2 LE, IEC 60870-5-103 and Modbus®. Profibus DPV1 communication protocol is supported by using the protocol converter SPA-ZC 302.

2.1.1

Product version history

Product version	Product history
2.0	<ul style="list-style-type: none">• IRIIG-B• Support for parallel protocols added: IEC 61850 and Modbus• X130 BIO added: optional for variants B and D• CB interlocking functionality enhanced• TCS functionality in HW enhanced• Non-volatile memory added• Support for IEC 60870-5-103• Voltage measurement and protection• Power and energy measurement• New standard configurations E, F and J• Disturbance recorder upload via WHMI• Fuse failure supervision
3.0	<ul style="list-style-type: none">• New configurations G and K• Additions to configurations A, B, E, F and J• Application configurability support• Analog GOOSE support• Large display with single line diagram• Enhanced mechanical design• Increased maximum amount of events and fault records• Admittance-based earth-fault protection• Frequency measurement and protection• Synchronism and energizing check• Combi sensor inputs• Multi-port Ethernet option
4.1	<ul style="list-style-type: none">• New configurations L and M• Additions/changes for configurations A-J• Dual fibre optic Ethernet communication option (COM0032)• Generic control point (SPCGGIO) function blocks• Additional logic blocks• Button object for SLD• Controllable disconnector and earth switch objects for SLD• Harmonics based E/F• Power Quality functions• Increased maximum amount of events and fault records• High-availability seamless redundancy (HSR) protocol• Parallel redundancy protocol (PRP-1)• Parallel use of IEC 61850 and IEC 60870-5-103 protocols• Two selectable indication colors for LEDs (red or green)• Online binary signal monitoring with PCM600

Product version	Product history
5.0 FP1	<ul style="list-style-type: none"> • New configurations N and Z • New layout in Application Configuration for all configurations • Support for IEC 61850-9-2 LE • IEEE 1588 v2 time synchronization • Fault locator • Load profile recorder • High-speed binary outputs • Optional RTD inputs • Profibus adapter support • Support for multiple SLD pages • Import/export of settings via WHMI • Setting usability improvements • HMI event filtering tool • IEC 61850 Edition 2 • Currents sending support with IEC 61850-9-2 LE • Support for synchronism and energizing check with IEC 61850-9-2 LE • Software closable Ethernet ports • Report summary via WHMI • Multifrequency admittance-based earth-fault protection • Support for high-impedance differential protection • Voltage unbalance power quality option • Interconnection protection option • Reverse power/directional overpower • Switch onto fault • Additional timer, set-reset and analog value scaling functions

2.1.2

PCM600 and relay connectivity package version

- Protection and Control IED Manager PCM600 2.9 Hotfix 1 or later
- REF615 Connectivity Package Ver.5.1 or later
 - Parameter Setting
 - Signal Monitoring
 - Event Viewer
 - Disturbance Handling
 - Application Configuration
 - Signal Matrix
 - Graphical Display Editor
 - Communication Management
 - IED User Management
 - IED Compare
 - Firmware Update
 - Fault Record tool
 - Load Record Profile
 - Lifecycle Traceability
 - Configuration Wizard
 - AR Sequence Visualizer
 - Label Printing
 - IEC 61850 Configuration



Download connectivity packages from the ABB Web site
<http://www.abb.com/substationautomation> or directly with Update Manager in PCM600.

2.2 Operation functionality

2.2.1 Optional functions

- Arc protection
- Autoreclosing
- Modbus TCP/IP or RTU/ASCII
- IEC 60870-5-103
- Admittance-based earth-fault protection (configurations J, N and Z only)
- Wattmetric-based earth-fault protection (configurations J, N and Z only)
- Harmonics-based earth-fault protection (configurations D, J, N and Z only)
- Interconnection protection (configuration N only)
- Power quality functions (configurations J, N and Z only)
- Fault locator (configuration N only)
- RTD/mA measurement (configurations D, J and N only)
- IEC 61850-9-2 LE (configurations J, N and Z only)
- IEEE 1588 v2 time synchronization

2.3 Physical hardware

The protection relay consists of two main parts: plug-in unit and case. The content depends on the ordered functionality.

Table 2: *Plug-in unit and case*

Main unit	Slot ID	Content options	
Plug-in unit	-	HMI	Small (5 lines, 20 characters) Large (10 lines, 20 characters) with SLD
			Small Chinese (3 lines, 8 or more characters) Large Chinese (7 lines, 8 or more characters) with SLD
	X100	Auxiliary power/BO module	48...250 V DC/100...240 V AC; or 24...60 V DC 2 normally-open PO contacts 1 change-over SO contacts 1 normally-open SO contact 2 double-pole PO contacts with TCS 1 dedicated internal fault output contact
	X110	BIO module	Only with configurations D, J, N and Z: 8 binary inputs 4 SO contacts
	X120		Only with configurations D, J and N: 8 binary inputs 3 HSO contacts
Case	X130	AI/BI module	3 phase current inputs (1/5 A) 1 residual current input (1/5 A or 0.2/1 A) 4 binary inputs
		AI/RTD/mA module	Only with configurations J, N and Z: 3 phase voltage inputs (60...210 V) 1 residual voltage input (60...210 V) 4 binary inputs
			Additionally with configurations J, N and Z: 1 reference voltage input for SECRSYN1 (60...210 V)
		Optional BIO module	Only with configurations J and N: 3 phase voltage inputs (60...210 V) 1 residual voltage input (60...210 V) 1 generic mA input 2 RTD sensor inputs
		Optional RTD/mA module	Additionally with configurations J and N: 1 reference voltage input for SECRSYN1 (60...210 V)
	X000	Optional communication module	Optional for configuration D: 6 binary inputs 3 SO contacts
			Optional for configuration D: 2 generic mA inputs 6 RTD sensor inputs
			See the technical manual for details about different types of communication modules.

Rated values of the current and voltage inputs are basic setting parameters of the protection relay. The binary input thresholds are selectable within the range 16...176 V DC by adjusting the binary input setting parameters.

The connection diagrams of different hardware modules are presented in this manual.



See the installation manual for more information about the case and the plug-in unit.

Table 3: *Input/output overview*

Std. conf.	Order code digit		Analog channels			Binary channels		RTD	mA
	5-6	7-8	CT	VT	Combi sensor	BI	BO		
C	AC / AD	AB	4	-	-	4	4 PO + 2 SO	-	-
D	AC / AD	AF	4	-	-	18	4 PO + 9 SO	-	-
		FB	4	-	-	18	4 PO + 5 SO + 3 HSO	-	-
	FC / FD	AD	4	-	-	12	4 PO + 6 SO	6	2
		FE	4	-	-	12	4 PO + 2 SO + 3 HSO		
J N	AE / AF	AG	4	5	-	16	4 PO + 6 SO	-	-
		FC	4	5	-	16	4 PO + 2 SO + 3 HSO	-	-
	FE / FF	AG	4	5	-	12	4 PO + 6 SO	2	1
		FC	4	5	-	12	4 PO + 2 SO + 3 HSO	2	1
Z	AE / AF	AD	4	5	-	16	4 PO + 6 SO	-	-

2.4 Local HMI

The LHMI is used for setting, monitoring and controlling the protection relay. The LHMI comprises the display, buttons, LED indicators and communication port.

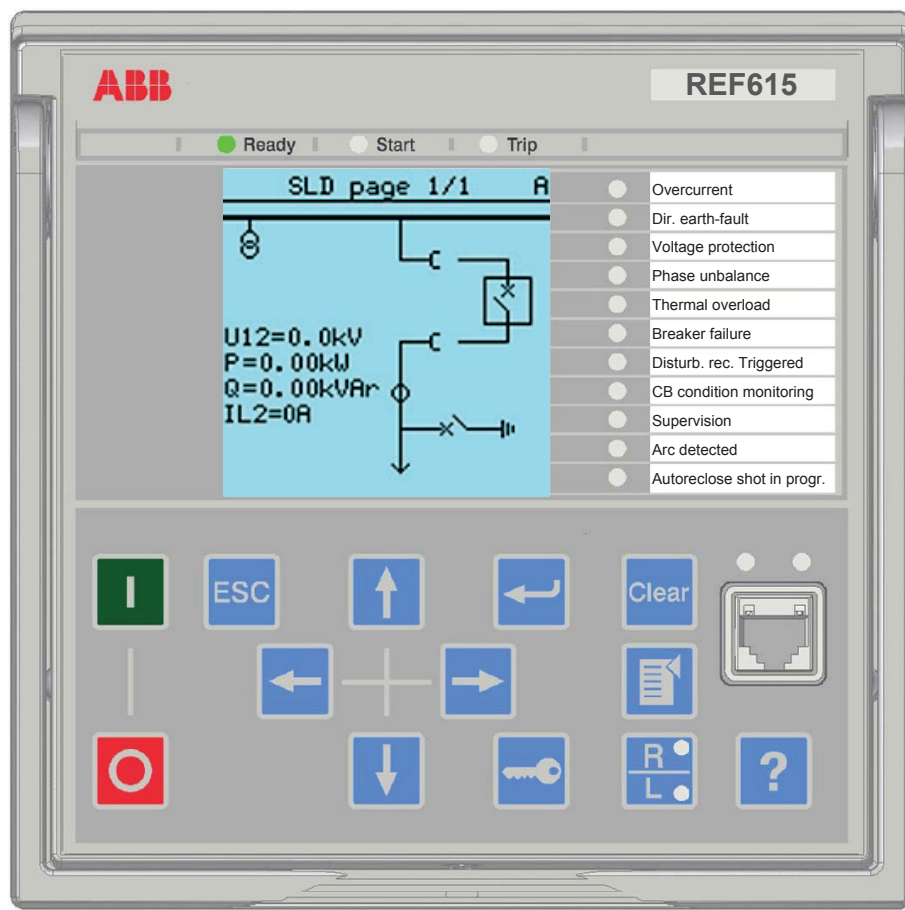


Figure 2: Example of the LHMI

2.4.1 Display

The LHMI includes a graphical display that supports two character sizes. The character size depends on the selected language. The amount of characters and rows fitting the view depends on the character size.

Table 4: Small display

Character size ¹⁾	Rows in the view	Characters per row
Small, mono-spaced (6 × 12 pixels)	5	20
Large, variable width (13 × 14 pixels)	3	8 or more

1) Depending on the selected language

Table 5: Large display

Character size ¹⁾	Rows in the view	Characters per row
Small, mono-spaced (6 × 12 pixels)	10	20
Large, variable width (13 × 14 pixels)	7	8 or more

1) Depending on the selected language

The display view is divided into four basic areas.

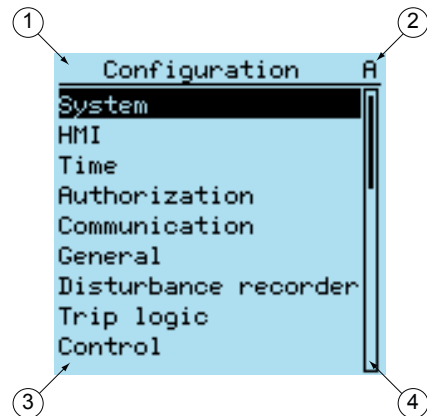


Figure 3: Display layout

- 1 Header
- 2 Icon
- 3 Content
- 4 Scroll bar (displayed when needed)

2.4.2 LEDs

The LHMI includes three protection indicators above the display: Ready, Start and Trip.

There are 11 matrix programmable LEDs on front of the LHMI. The LEDs can be configured with PCM600 and the operation mode can be selected with the LHMI, WHMI or PCM600.

2.4.3 Keypad

The LHMI keypad contains push buttons which are used to navigate in different views or menus. With the push buttons you can give open or close commands to objects in the primary circuit, for example, a circuit breaker, a contactor or a disconnector. The push buttons are also used to acknowledge alarms, reset indications, provide help and switch between local and remote control mode.

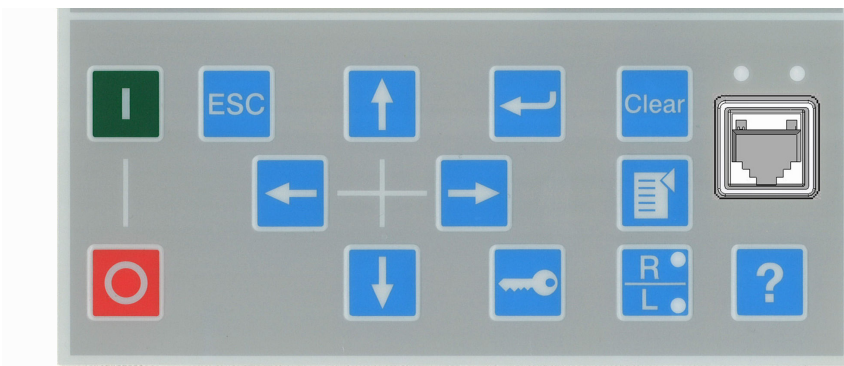


Figure 4: LHMI keypad with object control, navigation and command push buttons and RJ-45 communication port

2.5 Web HMI

The WHMI allows secure access to the protection relay via a Web browser. When the *Secure Communication* parameter in the protection relay is activated, the Web server is forced to take a secured (HTTPS) connection to WHMI using TLS encryption. The WHMI is verified with Internet Explorer 8.0, 9.0, 10.0 and 11.0.



WHMI is disabled by default.

WHMI offers several functions.

- Programmable LEDs and event lists
- System supervision
- Parameter settings
- Measurement display
- Disturbance records
- Fault records
- Load profile record
- Phasor diagram
- Single-line diagram
- Importing/Exporting parameters
- Report summary

The menu tree structure on the WHMI is almost identical to the one on the LHMI.

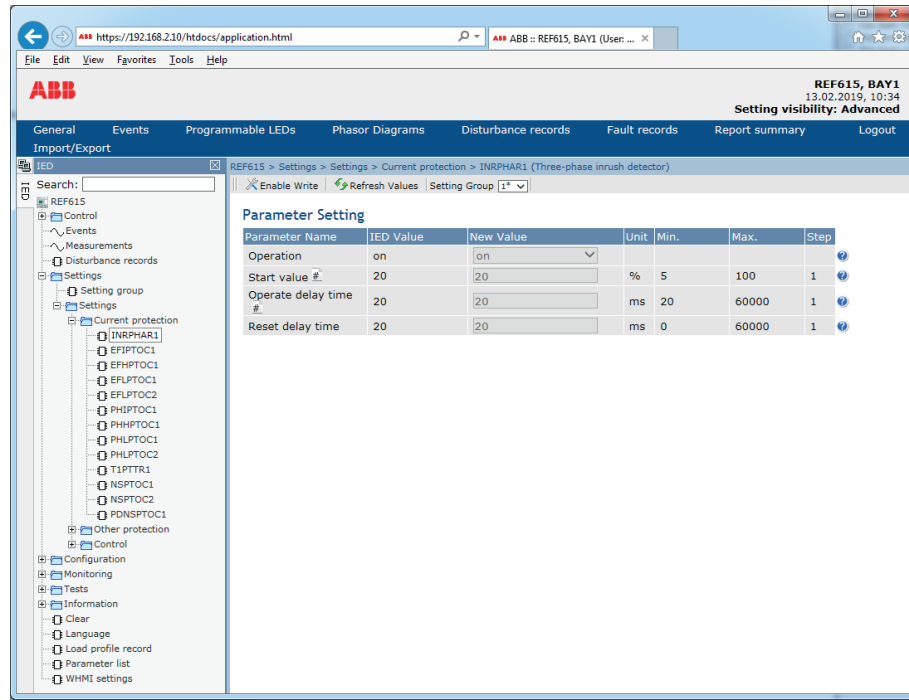


Figure 5: Example view of the WHMI

The WHMI can be accessed locally and remotely.

- Locally by connecting the laptop to the protection relay via the front communication port.
- Remotely over LAN/WAN.

2.6

Authorization

Four user categories have been predefined for the LHMI and the WHMI, each with different rights and default passwords.

The default passwords in the protection relay delivered from the factory can be changed with Administrator user rights.



User authorization is disabled by default for LHMI but WHMI always uses authorization.

Table 6: Predefined user categories

Username	User rights
VIEWER	Read only access
OPERATOR	<ul style="list-style-type: none"> • Selecting remote or local state with (only locally) • Changing setting groups • Controlling • Clearing indications
ENGINEER	<ul style="list-style-type: none"> • Changing settings • Clearing event list • Clearing disturbance records • Changing system settings such as IP address, serial baud rate or disturbance recorder settings • Setting the protection relay to test mode • Selecting language
ADMINISTRATOR	<ul style="list-style-type: none"> • All listed above • Changing password • Factory default activation



For user authorization for PCM600, see PCM600 documentation.

2.6.1

Audit trail

The protection relay offers a large set of event-logging functions. Critical system and protection relay security-related events are logged to a separate nonvolatile audit trail for the administrator.

Audit trail is a chronological record of system activities that allows the reconstruction and examination of the sequence of system and security-related events and changes in the protection relay. Both audit trail events and process related events can be examined and analyzed in a consistent method with the help of Event List in LHMI and WHMI and Event Viewer in PCM600.

The protection relay stores 2048 audit trail events to the nonvolatile audit trail. Additionally, 1024 process events are stored in a nonvolatile event list. Both the audit trail and event list work according to the FIFO principle. Nonvolatile memory is based on a memory type which does not need battery backup nor regular component change to maintain the memory storage.

Audit trail events related to user authorization (login, logout, violation remote and violation local) are defined according to the selected set of requirements from IEEE 1686. The logging is based on predefined user names or user categories. The user audit trail events are accessible with IEC 61850-8-1, PCM600, LHMI and WHMI.

Table 7: Audit trail events

Audit trail event	Description
Configuration change	Configuration files changed
Firmware change	Firmware changed
Firmware change fail	Firmware change failed
Attached to retrofit test case	Unit has been attached to retrofit case
Removed from retrofit test case	Removed from retrofit test case
Setting group remote	User changed setting group remotely
Setting group local	User changed setting group locally
Control remote	DPC object control remote
Control local	DPC object control local
Test on	Test mode on
Test off	Test mode off
Reset trips	Reset latched trips (TRPPTRC*)
Setting commit	Settings have been changed
Time change	Time changed directly by the user. Note that this is not used when the protection relay is synchronised properly by the appropriate protocol (SNTP, IRIG-B, IEEE 1588 v2).
View audit log	Administrator accessed audit trail
Login	Successful login from IEC 61850-8-1 (MMS), WHMI, FTP or LHMI.
Logout	Successful logout from IEC 61850-8-1 (MMS), WHMI, FTP or LHMI.
Password change	Password changed
Firmware reset	Reset issued by user or tool
Audit overflow	Too many audit events in the time period
Violation remote	Unsuccessful login attempt from IEC 61850-8-1 (MMS), WHMI, FTP or LHMI.
Violation local	Unsuccessful login attempt from IEC 61850-8-1 (MMS), WHMI, FTP or LHMI.

PCM600 Event Viewer can be used to view the audit trail events and process related events. Audit trail events are visible through dedicated Security events view. Since only the administrator has the right to read audit trail, authorization must be used in PCM600. The audit trail cannot be reset, but PCM600 Event Viewer can filter data. Audit trail events can be configured to be visible also in LHMI/WHMI Event list together with process related events.



To expose the audit trail events through Event list, define the *Authority logging* level parameter via **Configuration/Authorization/Security**. This exposes audit trail events to all users.

Table 8: Comparison of authority logging levels

Audit trail event	Authority logging level					
	None	Configuration change	Setting group	Setting group, control	Settings edit	All
Configuration change		•	•	•	•	•
Firmware change		•	•	•	•	•
Firmware change fail		•	•	•	•	•
Attached to retrofit test case		•	•	•	•	•
Removed from retrofit test case		•	•	•	•	•
Setting group remote			•	•	•	•
Setting group local			•	•	•	•
Control remote				•	•	•
Control local				•	•	•
Test on				•	•	•
Test off				•	•	•
Reset trips				•	•	•
Setting commit					•	•
Time change						•
View audit log						•
Login						•
Logout						•
Password change						•
Firmware reset						•
Violation local						•
Violation remote						•

2.7

Communication

The protection relay supports a range of communication protocols including IEC 61850, IEC 61850-9-2 LE, IEC 60870-5-103 and Modbus®. Profibus DPV1 communication protocol is supported by using the protocol converter SPA-ZC 302. Operational information and controls are available through these protocols. However, some communication functionality, for example, horizontal communication between the protection relays, is only enabled by the IEC 61850 communication protocol.

The IEC 61850 communication implementation supports all monitoring and control functions. Additionally, parameter settings, disturbance recordings and fault records can be accessed using the IEC 61850 protocol. Disturbance recordings are available to any Ethernet-based application in the IEC 60255-24 standard COMTRADE file format. The protection relay can send and receive binary signals from other devices

(so-called horizontal communication) using the IEC 61850-8-1 GOOSE profile, where the highest performance class with a total transmission time of 3 ms is supported. Furthermore, the protection relay supports sending and receiving of analog values using GOOSE messaging. The protection relay meets the GOOSE performance requirements for tripping applications in distribution substations, as defined by the IEC 61850 standard.

The protection relay can support five simultaneous clients. If PCM600 reserves one client connection, only four client connections are left, for example, for IEC 61850 and Modbus.

All communication connectors, except for the front port connector, are placed on integrated optional communication modules. The protection relay can be connected to Ethernet-based communication systems via the RJ-45 connector (100Base-TX) or the fiber-optic LC connector (100Base-FX). An optional serial interface is available for RS-232/RS-485 communication.

2.7.1

Self-healing Ethernet ring

For the correct operation of self-healing loop topology, it is essential that the external switches in the network support the RSTP protocol and that it is enabled in the switches. Otherwise, connecting the loop topology can cause problems to the network. The protection relay itself does not support link-down detection or RSTP. The ring recovery process is based on the aging of the MAC addresses, and the link-up/link-down events can cause temporary breaks in communication. For a better performance of the self-healing loop, it is recommended that the external switch furthest from the protection relay loop is assigned as the root switch (bridge priority = 0) and the bridge priority increases towards the protection relay loop. The end links of the protection relay loop can be attached to the same external switch or to two adjacent external switches. A self-healing Ethernet ring requires a communication module with at least two Ethernet interfaces for all protection relays.

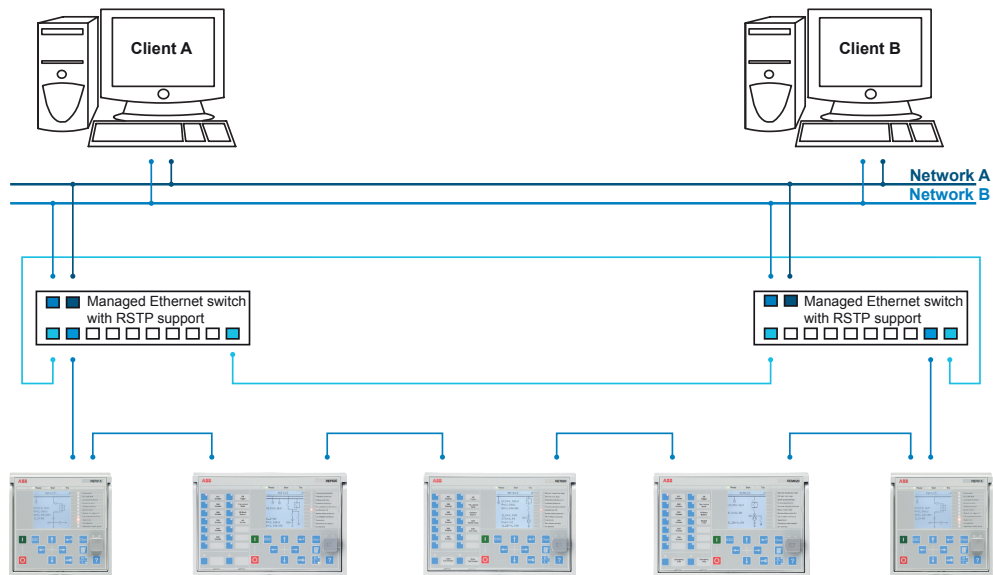


Figure 6: Self-healing Ethernet ring solution



The Ethernet ring solution supports the connection of up to 30 protection relays. If more than 30 protection relays are to be connected, it is recommended that the network is split into several rings with no more than 30 protection relays per ring. Each protection relay has a 50- μ s store-and-forward delay, and to fulfil the performance requirements for fast horizontal communication, the ring size is limited to 30 protection relays.

2.7.2 Ethernet redundancy

IEC 61850 specifies a network redundancy scheme that improves the system availability for substation communication. It is based on two complementary protocols defined in the IEC 62439-3:2012 standard: parallel redundancy protocol PRP and high-availability seamless redundancy HSR protocol. Both protocols rely on the duplication of all transmitted information via two Ethernet ports for one logical network connection. Therefore, both are able to overcome the failure of a link or switch with a zero-switchover time, thus fulfilling the stringent real-time requirements for the substation automation horizontal communication and time synchronization.

PRP specifies that each device is connected in parallel to two local area networks. HSR applies the PRP principle to rings and to the rings of rings to achieve cost-effective redundancy. Thus, each device incorporates a switch element that forwards frames from port to port. The HSR/PRP option is available for all 615 series protection relays. However, RED615 supports this option only over fiber optics.



IEC 62439-3:2012 cancels and replaces the first edition published in 2010. These standard versions are also referred to as IEC 62439-3 Edition 1 and IEC 62439-3 Edition 2. The protection relay supports IEC 62439-3:2012 and it is not compatible with IEC 62439-3:2010.

PRP

Each PRP node, called a double attached node with PRP (DAN), is attached to two independent LANs operated in parallel. These parallel networks in PRP are called LAN A and LAN B. The networks are completely separated to ensure failure independence, and they can have different topologies. Both networks operate in parallel, thus providing zero-time recovery and continuous checking of redundancy to avoid communication failures. Non-PRP nodes, called single attached nodes (SANs), are either attached to one network only (and can therefore communicate only with DANs and SANs attached to the same network), or are attached through a redundancy box, a device that behaves like a DAN.

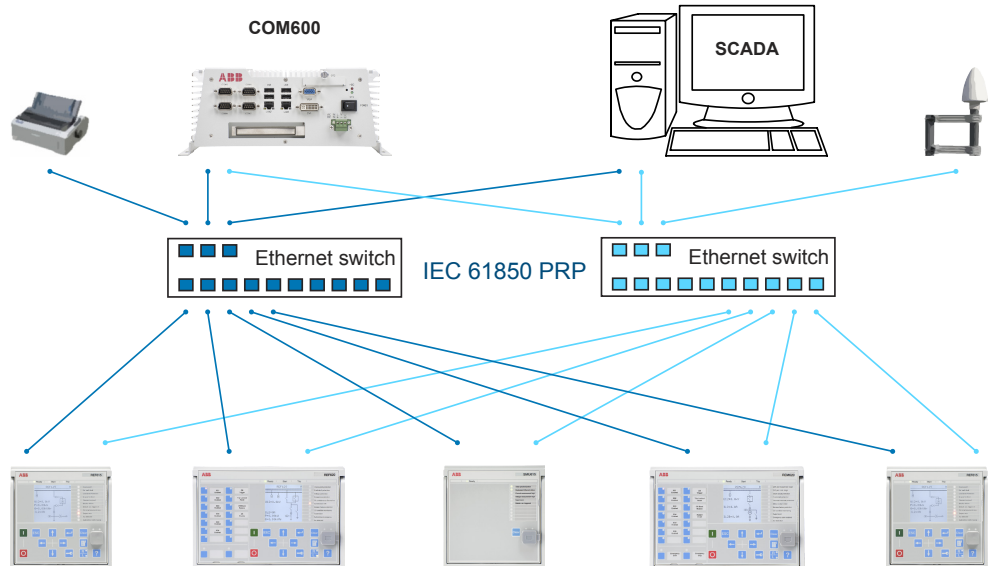


Figure 7: PRP solution

In case a laptop or a PC workstation is connected as a non-PRP node to one of the PRP networks, LAN A or LAN B, it is recommended to use a redundancy box device or an Ethernet switch with similar functionality between the PRP network and SAN to remove additional PRP information from the Ethernet frames. In some cases, default PC workstation adapters are not able to handle the maximum-length Ethernet frames with the PRP trailer.

There are different alternative ways to connect a laptop or a workstation as SAN to a PRP network.

- Via an external redundancy box (RedBox) or a switch capable of connecting to PRP and normal networks
- By connecting the node directly to LAN A or LAN B as SAN
- By connecting the node to the protection relay's interlink port

HSR

HSR applies the PRP principle of parallel operation to a single ring, treating the two directions as two virtual LANs. For each frame sent, a node, DAN, sends two frames, one over each port. Both frames circulate in opposite directions over the ring and each node forwards the frames it receives, from one port to the other. When the originating node receives a frame sent to itself, it discards that to avoid loops; therefore, no ring protocol is needed. Individually attached nodes, SANs, such as laptops and printers, must be attached through a “redundancy box” that acts as a ring element. For example, a 615 or 620 series protection relay with HSR support can be used as a redundancy box.

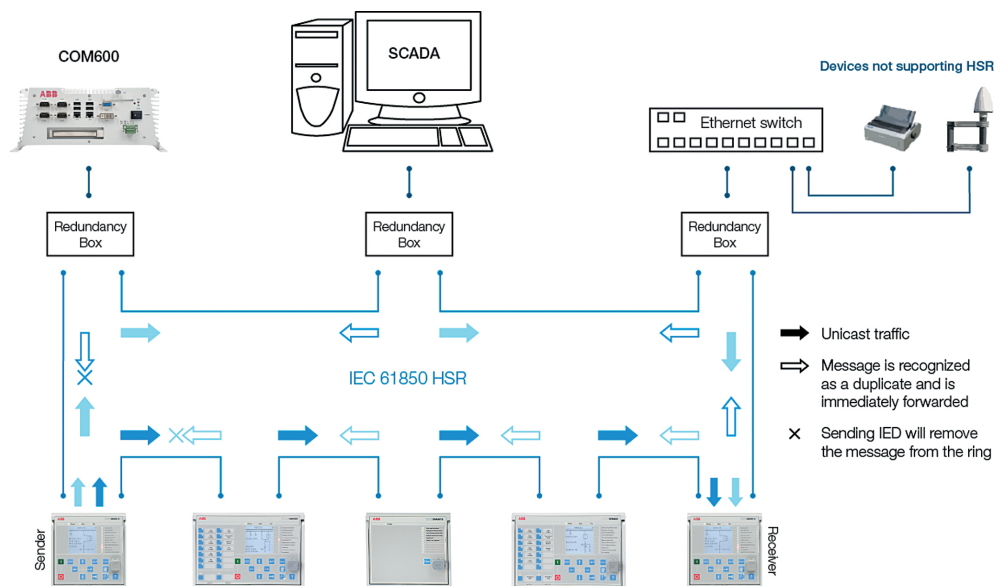


Figure 8: HSR solution

2.7.3 Process bus

Process bus IEC 61850-9-2 defines the transmission of Sampled Measured Values within the substation automation system. International Users Group created a guideline IEC 61850-9-2 LE that defines an application profile of IEC 61850-9-2 to facilitate implementation and enable interoperability. Process bus is used for distributing process data from the primary circuit to all process bus compatible devices in the local network in a real-time manner. The data can then be processed by any protection relay to perform different protection, automation and control functions.

UniGear Digital switchgear concept relies on the process bus together with current and voltage sensors. The process bus enables several advantages for the UniGear Digital like simplicity with reduced wiring, flexibility with data availability to all devices, improved diagnostics and longer maintenance cycles.

With process bus the galvanic interpanel wiring for sharing busbar voltage value can be replaced with Ethernet communication. Transmitting measurement samples over process bus brings also higher error detection because the signal transmission is automatically supervised. Additional contribution to the higher availability is the possibility to use redundant Ethernet network for transmitting SMV signals.

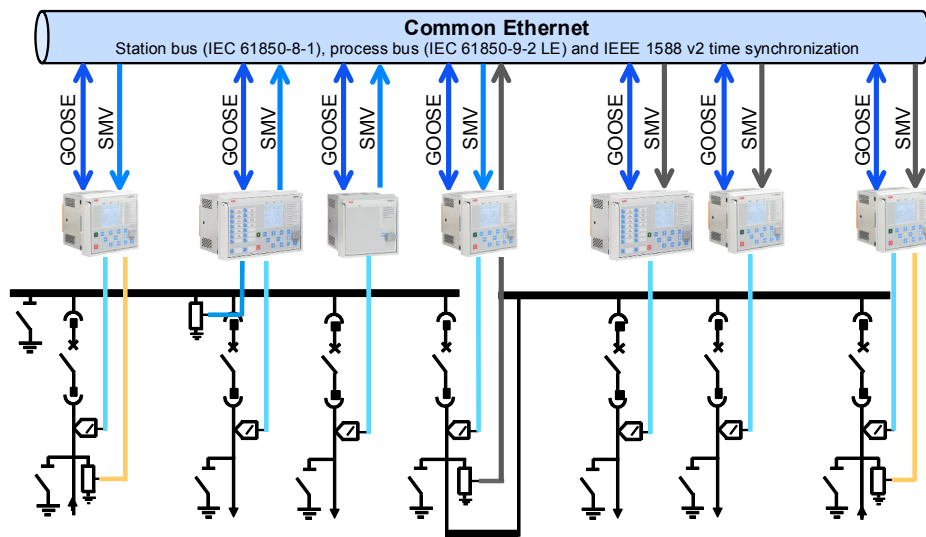


Figure 9: Process bus application of voltage sharing and synchrocheck

The 615 series supports IEC 61850 process bus with sampled values of analog currents and voltages. The measured values are transferred as sampled values using the IEC 61850-9-2 LE protocol which uses the same physical Ethernet network as the IEC 61850-8-1 station bus. The intended application for sampled values is sharing the measured voltages from one 615 series protection relay to other devices with phase voltage based functions and 9-2 support.

The 615 series protection relays with process bus based applications use IEEE 1588 v2 Precision Time Protocol (PTP) according to IEEE C37.238-2011 Power Profile for high accuracy time synchronization. With IEEE 1588 v2, the cabling infrastructure requirement is reduced by allowing time synchronization information to be transported over the same Ethernet network as the data communications.

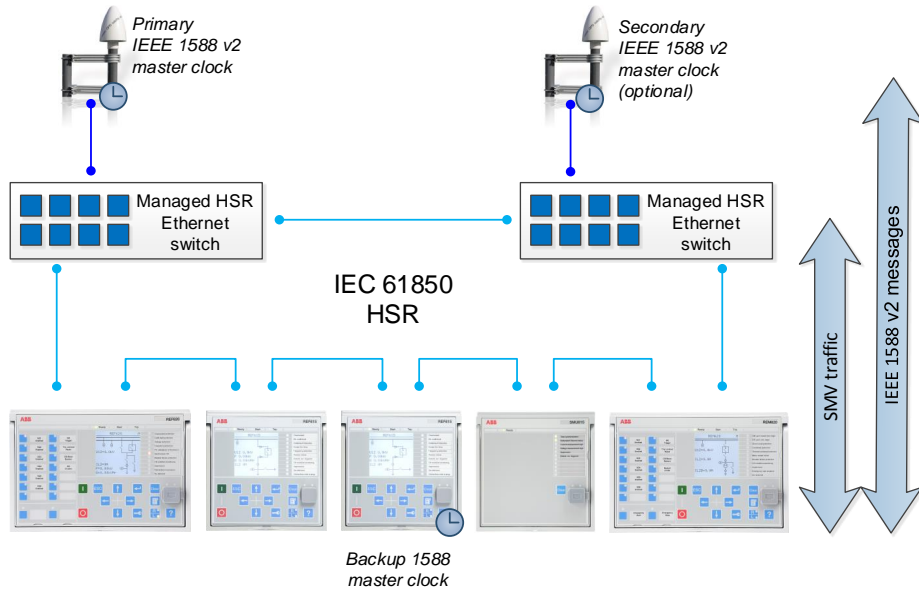


Figure 10: Example network topology with process bus, redundancy and IEEE 1588 v2 time synchronization

The process bus option is available for all 615 series protection relays equipped with phase voltage inputs. Another requirement is a communication card with IEEE 1588 v2 support (COM0031...COM0037). However, RED615 supports this option only with the communication card variant having fiber optic station bus ports. See the IEC 61850 engineering guide for detailed system requirements and configuration details.

2.7.4 Secure communication

The protection relay supports secure communication for WHMI and file transfer protocol. If the *Secure Communication* parameter is activated, protocols require TLS based encryption method support from the clients. In this case WHMI must be connected from a Web browser using the HTTPS protocol and in case of file transfer the client must use FTPS.

Section 3 REF615 standard configurations

3.1

Standard configurations

REF615 is available with five alternative standard configurations. The standard signal configuration can be altered by means of the signal matrix or the graphical application functionality of the Protection and Control IED Manager PCM600. Further, the application configuration functionality of PCM600 supports the creation of multi-layer logic functions using various logical elements, including timers and flip-flops. By combining protection functions with logic function blocks, the relay configuration can be adapted to user-specific application requirements.

The relay is delivered from the factory with default connections described in the functional diagrams for binary inputs, binary outputs, function-to-function connections and alarm LEDs. Some of the supported functions in REF615 must be added with the Application Configuration tool to be available in the Signal Matrix tool and in the relay. The positive measuring direction of directional protection functions is towards the outgoing feeder.

Table 9: Standard configurations

Description	Std. conf.
Non-directional overcurrent and earth-fault protection	C
Non-directional overcurrent and earth-fault protection and circuit-breaker condition monitoring (RTD option)	D
Directional overcurrent and earth-fault protection, voltage and frequency based protection and measurements, synchro-check and circuit-breaker condition monitoring (optional power quality and RTD option)	J
Directional and non-directional overcurrent and earth-fault protection with multifrequency neutral admittance, voltage, frequency and power based protection and measurements, high-impedance differential protection, synchro-check and circuit-breaker condition monitoring (optional power quality, fault locator and interconnection protection)	N
Directional overcurrent and earth-fault protection, voltage and frequency based protection and measurements, synchro-check and circuit-breaker condition monitoring with 12 BI + 10 BO	Z

Table 10: Supported functions

Function	IEC 61850	C	D	J	N	Z
Protection						
Three-phase non-directional overcurrent protection, low stage	PHLPTOC	1	1		2	
Three-phase non-directional overcurrent protection, high stage	PHHPTOC	2	2		1	
Three-phase non-directional overcurrent protection, instantaneous stage	PHIPTOC	1	1	1	1	1
Three-phase directional overcurrent protection, low stage	DPHLPDOC			2	2	2
Three-phase directional overcurrent protection, high stage	DPHHPDOC			1	1	1
Table continues on next page						

Section 3

REF615 standard configurations

1MRS756814 D

Function	IEC 61850	C	D	J	N	Z
Non-directional earth-fault protection, low stage	EFLPTOC	2	2		2	
Non-directional earth-fault protection, high stage	EFHPTOC	1	1		1	
Non-directional earth-fault protection, instantaneous stage	EFIPTOC	1	1		1	
Directional earth-fault protection, low stage	DEFLPDEF			2	2	2
Directional earth-fault protection, high stage	DEFHPDEF			1	1	1
Admittance-based earth-fault protection	EFPADM			(3) ¹⁾	(3) ¹⁾	(3) ¹⁾
Wattmetric-based earth-fault protection	WPWDE			(3) ¹⁾	(3) ¹⁾	(3) ¹⁾
Transient/intermittent earth-fault protection	INTRPTEF			1 ²⁾	1 ²⁾	1 ²⁾
Harmonics-based earth-fault protection	HAEFPOTC		(1) ¹⁾²⁾	(1) ¹⁾²⁾	(1) ¹⁾²⁾	(1) ¹⁾²⁾
Non-directional (cross-country) earth-fault protection, using calculated Io	EFHPTOC			1		1
Negative-sequence overcurrent protection	NSPTOC	2	2	2	2	2
Phase discontinuity protection	PDNSPTOC	1	1	1	1	1
Residual overvoltage protection	ROVPTOV			3	3	3
Three-phase undervoltage protection	PHPTUV			3	3	3
Three-phase overvoltage protection	PHPTOV			3	3	3
Positive-sequence undervoltage protection	PSPTUV			1	2	1
Negative-sequence overvoltage protection	NSPTOV			1	2	1
Frequency protection	FRPFRQ			3	6	3
Three-phase thermal protection for feeders, cables and distribution transformers	T1PTTR	1	1	1	1	1
High-impedance differential protection for phase A	HIAPDIF				1	
High-impedance differential protection for phase B	HIBPDIF				1	
High-impedance differential protection for phase C	HICPDIF				1	
Circuit breaker failure protection	CCBRBRF	1	1	1	1	1
Three-phase inrush detector	INRPHAR	1	1	1	1	1
Switch onto fault control	CBPSOF	1	1	1	1	1
Master trip	TRPPTRC	2	2 (3) ³⁾	2 (3) ³⁾	2 (3) ³⁾	2
Arc protection	ARCSARC	(3)	(3)	(3)	(3)	(3)
Multipurpose protection ⁴⁾	MAPGAPC	18	18	18	18	18
Fault locator	SCEFRFLO				(1)	
High-impedance fault detection	PHIZ		1	1	1	1
Reverse power/directional overpower protection	DOPPDPR				2	
Multifrequency admittance-based earth-fault protection	MFADPSDE				1	
Interconnection functions						
Directional reactive power undervoltage protection	DQPTUV				(1)	
Low-voltage ride-through protection	LVRTPTUV				(3)	
Voltage vector shift protection	VVSPPAM				(1)	
Power quality						
Current total demand distortion	CMHAI			(1) ⁵⁾	(1) ⁵⁾	(1) ⁵⁾

Table continues on next page

Function	IEC 61850	C	D	J	N	Z
Voltage total harmonic distortion	VMHAI			(1) ⁵⁾	(1) ⁵⁾	(1) ⁵⁾
Voltage variation	PHQVVR			(1) ⁵⁾	(1) ⁵⁾	(1) ⁵⁾
Voltage unbalance	VSQVUB			(1) ⁵⁾	(1) ⁵⁾	(1) ⁵⁾
Control						
Circuit-breaker control	CBXCBR	1	1	1	1	1
Disconnecter control	DCXSWI		2	2	2	2
Earthing switch control	ESXSWI		1	1	1	1
Disconnecter position indication	DCSXSWI		3	3	3	3
Earthing switch indication	ESSXSWI		2	2	2	2
Autoreclosing	DARREC	(1)	(1)	(1)	(1)	(1)
Synchronism and energizing check	SECRSYN			1	1	1
Condition monitoring						
Circuit-breaker condition monitoring	SSCBR		1	1	1	1
Trip circuit supervision	TCSSCBR	2	2	2	2	2
Current circuit supervision	CCSPVC			1	1	1
Current transformer supervision for high-impedance protection scheme for phase A	HZCCASPVC				1	
Current transformer supervision for high-impedance protection scheme for phase B	HZCCBSPVC				1	
Current transformer supervision for high-impedance protection scheme for phase C	HZCCCSPVC				1	
Fuse failure supervision	SEQSPVC			1	1	1
Runtime counter for machines and devices	MDSOPT	1	1	1	1	1
Measurement						
Disturbance recorder	RDRE	1	1	1	1	1
Load profile record	LDPRLRC		1	1	1	1
Fault record	FLTRFRC	1	1	1	1	1
Three-phase current measurement	CMMXU	1	1	1	1	1
Sequence current measurement	CSMSQI	1	1	1	1	1
Residual current measurement	RESCMMXU	1	1	1	1	1
Three-phase voltage measurement	VMMXU			2	2	2
Residual voltage measurement	RESVMMXU			1	1	1
Sequence voltage measurement	VSMSQI			1	1	1
Three-phase power and energy measurement	PEMMXU			1	1	1
RTD/mA measurement	XRGGIO130		(1)	(1)	(1)	
Frequency measurement	FMMXU			1	1	1
IEC 61850-9-2 LE sampled value sending ⁶⁾	SMVSENDER			(1)	(1)	(1)
IEC 61850-9-2 LE sampled value receiving (voltage sharing) ⁶⁾	SMVRECEIVER			(1)	(1)	(1)
Other						
Minimum pulse timer (2 pcs)	TPGAPC	4	4	4	4	4
Table continues on next page						

Function	IEC 61850	C	D	J	N	Z
Minimum pulse timer (2 pcs, second resolution)	TPSGAPC	1	1	1	1	1
Minimum pulse timer (2 pcs, minute resolution)	TPMGAPC	1	1	1	1	1
Pulse timer (8 pcs)	PTGAPC	2	2	2	2	2
Time delay off (8 pcs)	TOFGAPC	4	4	4	4	4
Time delay on (8 pcs)	TONGAPC	4	4	4	4	4
Set-reset (8 pcs)	SRGAPC	4	4	4	4	4
Move (8 pcs)	MVGAPC	2	2	2	2	2
Generic control point (16 pcs)	SPCGAPC	2	2	2	2	2
Analog value scaling	SCA4GAPC	4	4	4	4	4
Integer value move	MVI4GAPC	1	1	1	1	1

1, 2, ... = Number of included instances. The instances of a protection function represent the number of identical protection function blocks available in the standard configuration.

() = optional

- 1) One of the following can be ordered as an option: admittance-based E/F, wattmetric-based E/F or harmonics-based E/F.
- 2) "Io measured" is always used.
- 3) Master trip is included and connected to the corresponding HSO in the configuration only when the BIO0007 module is used. If, additionally, the ARC option is selected, ARCSARC is connected to the corresponding master trip input in the configuration.
- 4) Used for RTD/mA based protection or analog GOOSE, for example
- 5) Power quality option includes current total demand distortion, voltage total harmonic distortion and voltage variation.
- 6) Available only with COM0031...0037

3.1.1 Addition of control functions for primary devices and the use of binary inputs and outputs

If extra control functions intended for controllable primary devices are added to the configuration, additional binary inputs and/or outputs are needed to complement the standard configuration.

If the number of inputs and/or outputs in a standard configuration is not sufficient, it is possible either to modify the chosen standard configuration in order to release some binary inputs or binary outputs which have originally been configured for other purposes, or to integrate an external input/output module, for example RIO600, to the protection relay.

The external I/O module's binary inputs and outputs can be used for the less time-critical binary signals of the application. The integration enables releasing some initially reserved binary inputs and outputs of the protection relay's standard configuration.

The suitability of the protection relay's binary outputs which have been selected for primary device control should be carefully verified, for example make and carry and breaking capacity. If the requirements for the primary device control circuit are not met, using external auxiliary relays should be considered.

3.2 Connection diagrams

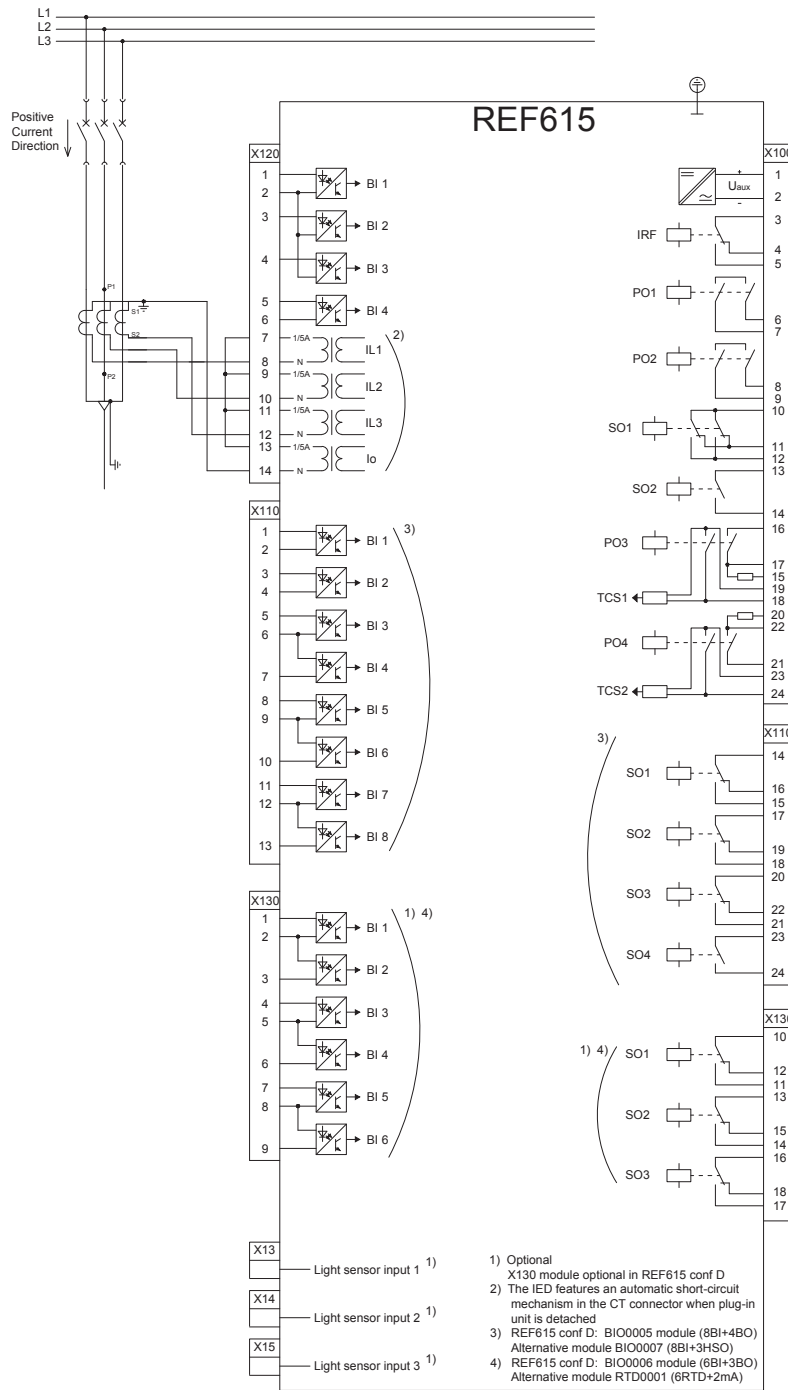


Figure 11: Connection diagram for the C and D configurations

Section 3

REF615 standard configurations

1MRS756814 D

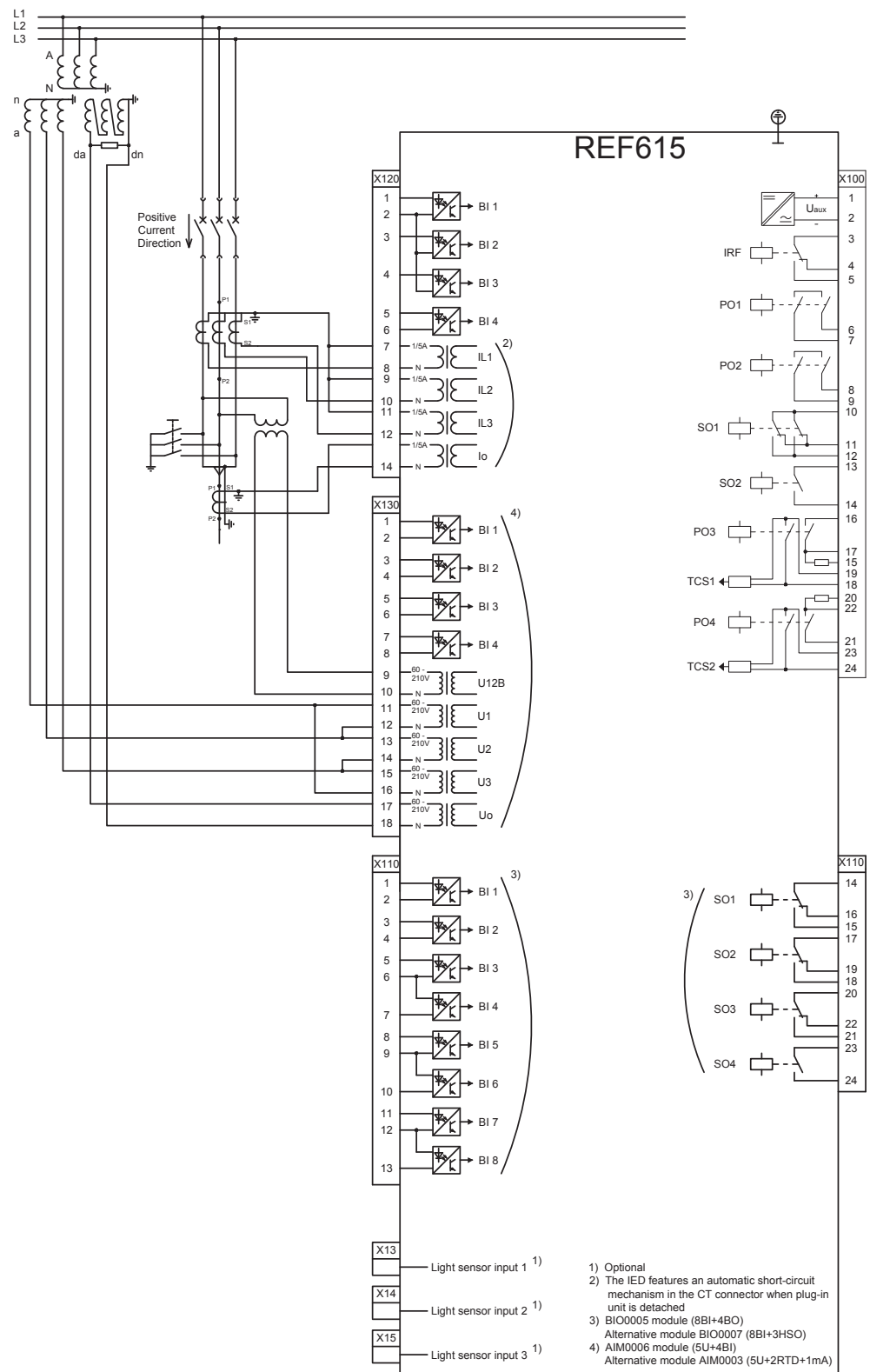


Figure 12: Connection diagram for the J and N configurations

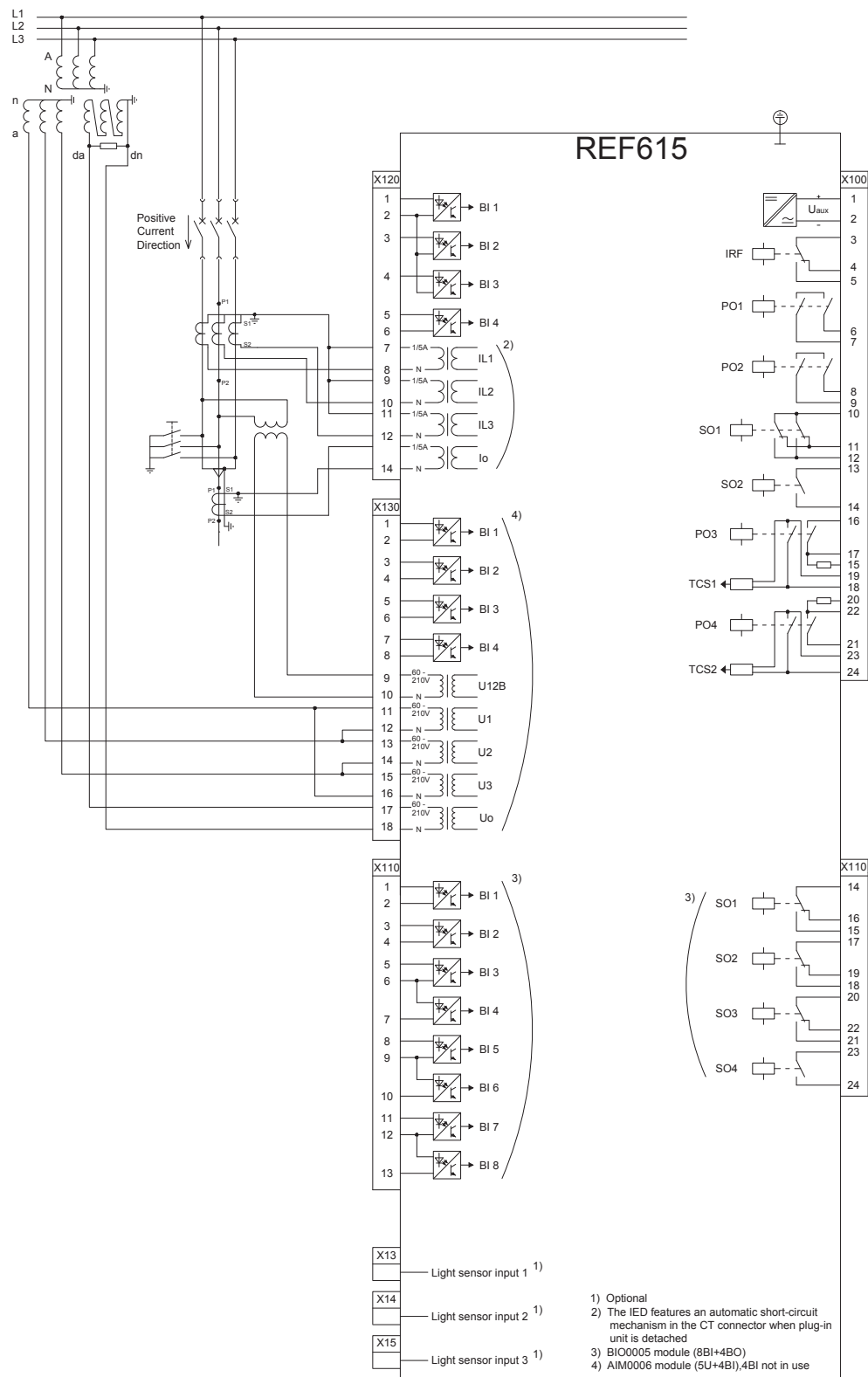


Figure 13: Connection diagram for the Z configuration

3.3 Standard configuration C

3.3.1 Applications

The standard configuration for non-directional overcurrent and non-directional earth-fault protection is mainly intended for cable and overhead-line feeder applications in directly or resistance-earthed distribution networks.

The protection relay with a standard configuration is delivered from the factory with default settings and parameters. The end-user flexibility for incoming, outgoing and internal signal designation within the protection relay enables this configuration to be further adapted to different primary circuit layouts and the related functionality needs by modifying the internal functionality using PCM600.

3.3.2 Functions

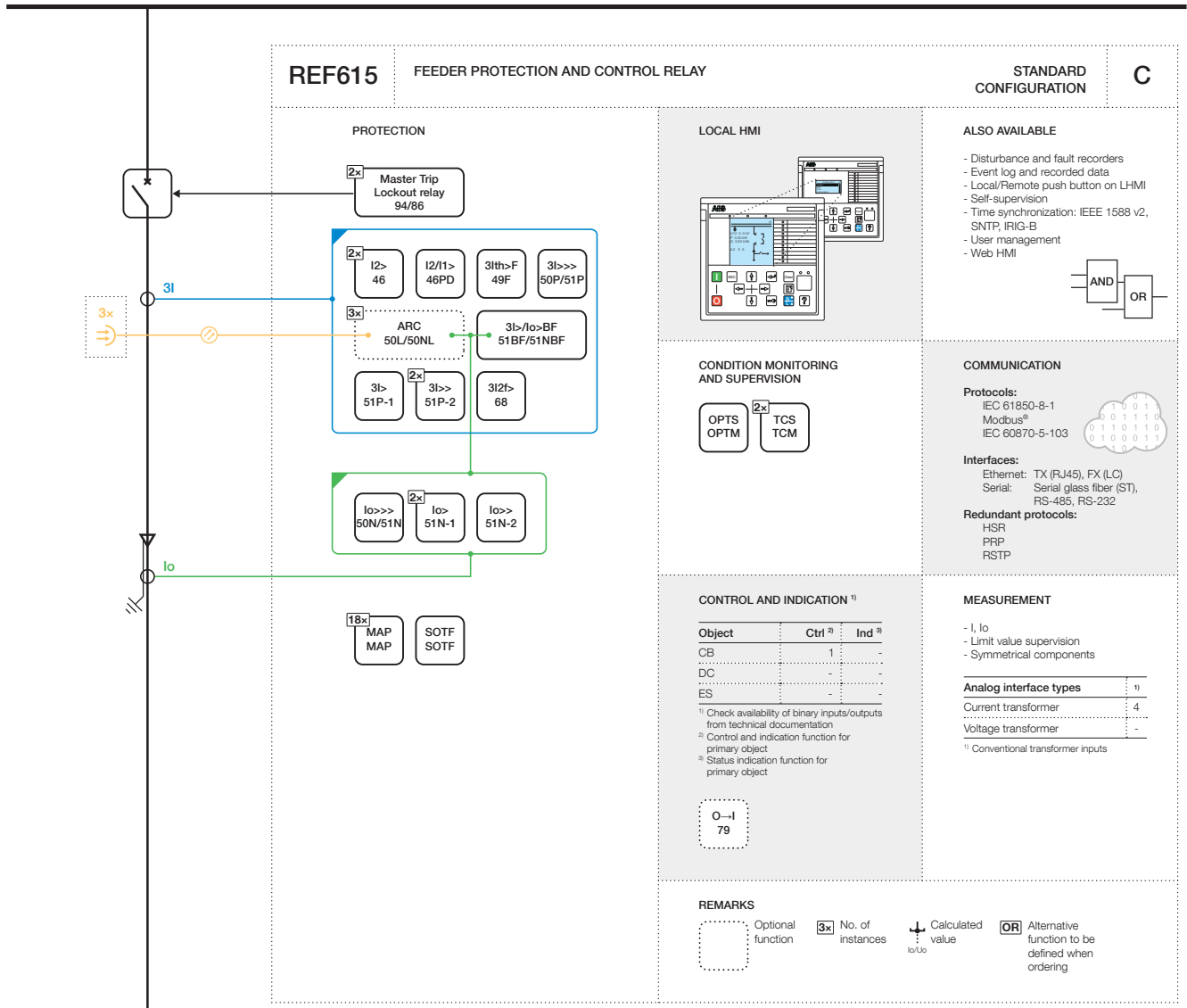


Figure 14: Functionality overview for standard configuration C

3.3.2.1 Default I/O connections

Connector pins for each input and output are presented in the Protection relay's physical connections section.

Table 11: Default connections for analog inputs

Analog input	Description	Connector pins
IL1	Phase A current	X120:7-8
IL2	Phase B current	X120:9-10
IL3	Phase C current	X120:11-12
Io	Residual current	X120:13-14

Table 12: Default connections for binary inputs

Binary input	Description	Connector pins
X110-BI1	-	X110:1-2
X110-BI2	-	X110:3-4
X110-BI3	-	X110:5-6
X110-BI4	-	X110:7-8
X110-BI5	-	X110:9-10
X110-BI6	-	X110:10-11
X110-BI7	-	X110:11-12
X110-BI8	-	X110:13-14
X120-BI1	Blocking of overcurrent instantaneous stage	X120:1-2
X120-BI2	Circuit breaker closed position indication	X120:3-4
X120-BI3	Circuit breaker open position indication	X120:4-5
X120-BI4	Lock-out reset	X120:5-6
X130-BI1	-	X130:1-2
X130-BI2	-	X130:3-4
X130-BI3	-	X130:4-5
X130-BI4	-	X130:6-7
X130-BI5	-	X130:7-8
X130-BI6	-	X130:9-10

Table 13: Default connections for binary outputs

Binary output	Description	Connector pins
X100-PO1	Close circuit breaker	X100:6-7
X100-PO2	Circuit breaker failure protection trip to upstream breaker	X100:8-9
X100-SO1	General start indication	X100:10-11,(12)
X100-SO2	General operate indication	X100:13-14
X100-PO3	Open circuit breaker/trip coil 1	X100:15-19
X100-PO4	Open circuit breaker/trip coil 2	X100:20-24
X110-SO1	-	X110:14-16
X110-SO2	-	X110:17-19
X110-SO3	-	X110:20-22

Table continues on next page

Binary output	Description	Connector pins
X110-SO4	-	X110:23-24
X130-SO1	-	X130:10-12
X130-SO2	-	X130:13-15
X130-SO3	-	X130:16-18

Table 14: Default connections for LEDs

LED	Description
1	Non-directional overcurrent operate
2	Non-directional earth-fault operate
3	Sensitive earth-fault operate
4	Negative sequence overcurrent or phase discontinuity operate
5	Thermal overload alarm
6	Breaker failure operate
7	Disturbance recorder triggered
8	-
9	Trip circuit supervision alarm
10	Arc protection operate
11	Autoreclose in progress

3.3.2.2

Default disturbance recorder settings

Table 15: Default disturbance recorder analog channels

Channel	Description
1	IL1
2	IL2
3	IL3
4	Io
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-

Table 16: Default disturbance recorder binary channels

Channel	ID text	Level trigger mode
1	PHLPTOC1 - start	Positive or Rising
2	PHHPTOC1 - start	Positive or Rising
3	PHHPTOC2 - start	Positive or Rising
4	PHIPTOC1 - start	Positive or Rising
5	NSPTOC1 - start	Positive or Rising
6	NSPTOC2 - start	Positive or Rising
7	EFLPTOC1 - start	Positive or Rising
8	EFHPTOC1 - start	Positive or Rising
9	EFIPTOC1 - start	Positive or Rising
10	EFLPTOC2 - start	Positive or Rising
11	-	-
12	PDNSPTOC1 - start	Positive or Rising
13	T1PTTR1 - start	Positive or Rising
14	CCBRBRF1 - trret	Level trigger off
15	CCBRBRF1 - trbu	Level trigger off
16	PHIPTOC1 - operate	Level trigger off
	PHHPTOC1 - operate	
	PHHPTOC2 - operate	
	PHLPTOC1 - operate	
17	NSPTOC1 - operate	Level trigger off
	NSPTOC2 - operate	
18	EFIPTOC1 - operate	Level trigger off
	EFHPTOC1 - operate	
	EFLPTOC1 - operate	
19	-	-
20	EFLPTOC2 - operate	Level trigger off
21	PDNSPTOC1 - operate	Level trigger off
22	INRPHAR1 - blk2h	Level trigger off
23	T1PTTR1 - operate	Level trigger off
24	ARCSARC1 - ARC fit det	Level trigger off
	ARCSARC2 - ARC fit det	
	ARCSARC3 - ARC fit det	
25	ARCSARC1 - operate	Positive or Rising
26	ARCSARC2 - operate	Positive or Rising
27	ARCSARC3 - operate	Positive or Rising
28	DARREC1 - inpro	Level trigger off
29	DARREC1 - close CB	Level trigger off
30	DARREC1 - unsuc recl	Level trigger off

Table continues on next page

Channel	ID text	Level trigger mode
31	X120BI1 - ext OC blocking	Level trigger off
32	X120BI2 - CB closed	Level trigger off
33	X120BI3 - CB open	Level trigger off
34	-	-
35	-	-
36	-	-
37	-	-
38	-	-
39	-	-
40	-	-
41	-	-
42	-	-
43	-	-
44	-	-
45	-	-
46	-	-
47	-	-
48	-	-
49	-	-
50	-	-
51	-	-
52	-	-
53	-	-
54	-	-
55	-	-
56	-	-
57	-	-
58	-	-
59	-	-
60	-	-
61	-	-
62	-	-
63	-	-
64	-	-

3.3.3

Functional diagrams

The functional diagrams describe the default input, output, alarm LED and function-to-function connections. The default connections can be viewed and changed with PCM600 according to the application requirements.

The analog channels have fixed connections to the different function blocks inside the protection relay's standard configuration. However, the 12 analog channels available for the disturbance recorder function are freely selectable as a part of the disturbance recorder's parameter settings.

The phase currents to the protection relay are fed from a current transformer. The residual current to the protection relay is fed from either residually connected CTs, an external core balance CT, neutral CT or calculated internally.

The protection relay offers six different setting groups which can be set based on individual needs. Each group can be activated or deactivated using the setting group settings available in the protection relay.

Depending on the communication protocol the required function block needs to be instantiated in the configuration.

3.3.3.1

Functional diagrams for protection

The functional diagrams describe the protection relay's protection functionality in detail and according to the factory set default connections.

Four non-directional overcurrent stages are offered for overcurrent and short-circuit protection. Three-phase non-directional overcurrent protection, instantaneous stage, PHIPTOC1 can be blocked by energizing the binary input X120:BI1.

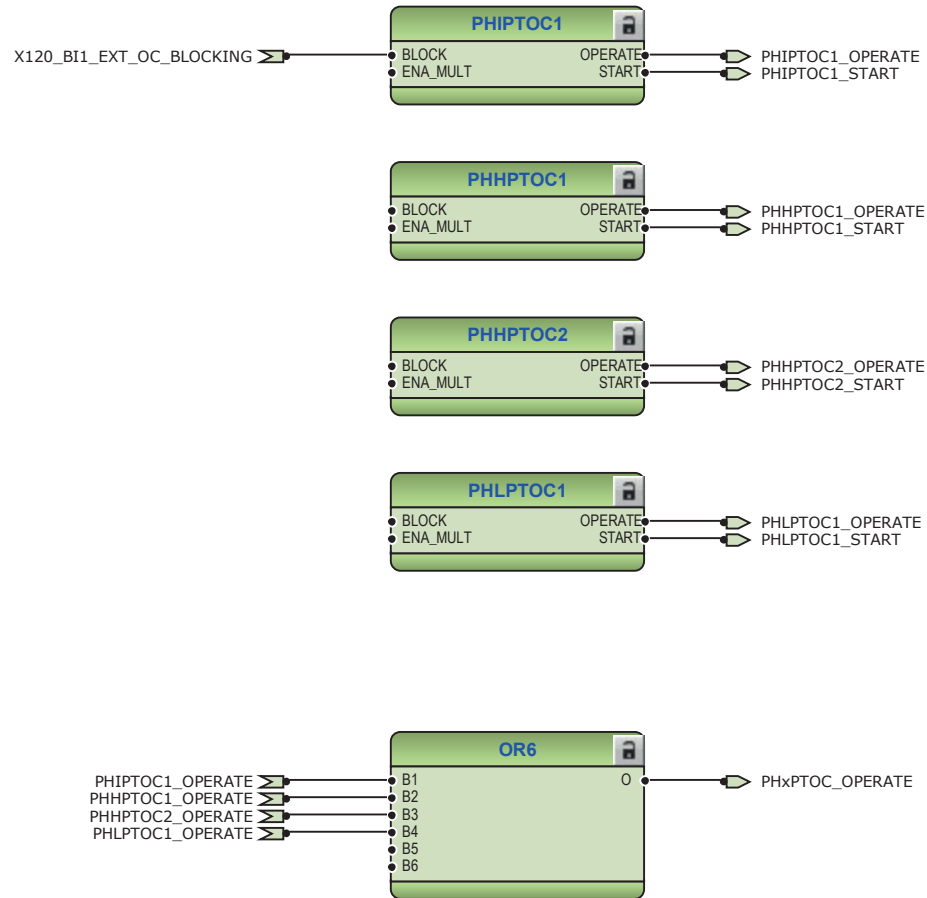


Figure 15: Overcurrent protection functions

The output `BLK2H` of three-phase inrush detector `INRPHAR1` enables either blocking the function or multiplying the active settings for any of the available overcurrent or earth-fault function blocks.



Figure 16: Inrush detector function

Two negative-sequence overcurrent protection stages `NSPTOC1` and `NSPTOC2` are provided for phase unbalance protection. These functions are used to protect the feeder against phase unbalance.

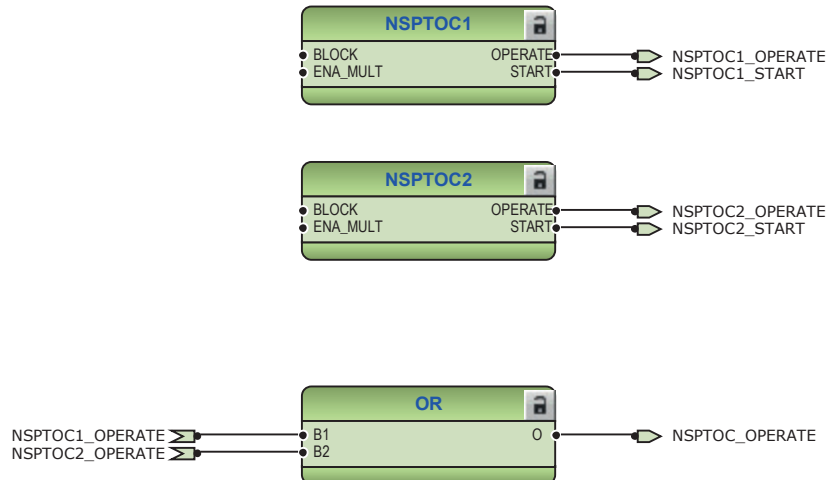


Figure 17: Negative sequence overcurrent protection function

Four stages are provided for non-directional earth-fault protection. One stage is dedicated to sensitive earth-fault protection EFLPTOC2.

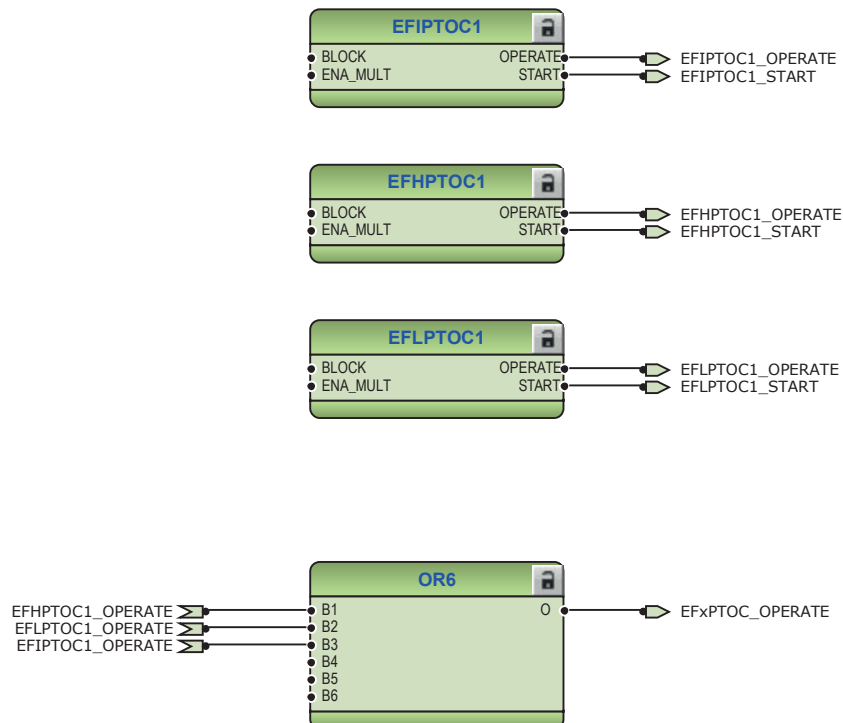


Figure 18: Earth-fault protection functions

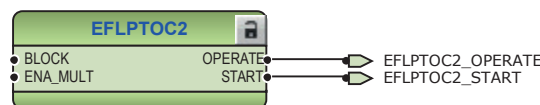


Figure 19: Sensitive earth-fault protection function

Phase discontinuity protection PDNSPTOC1 protects from interruptions in the normal three-phase load supply, for example, in downed conductor situations.

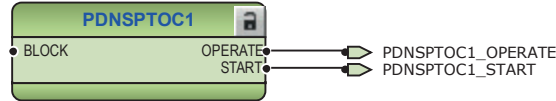


Figure 20: Phase discontinuity protection

Three-phase thermal protection for feeders, cables and distribution transformers T1PTTR1 detects overloads under varying load conditions.

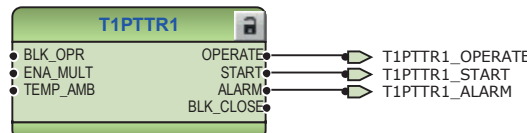


Figure 21: Thermal overcurrent protection function

Circuit breaker failure protection CCBRBRF1 is initiated via the START input by number of different protection functions available in the protection relay. The breaker failure protection function offers different operating modes associated with the circuit breaker position and the measured phase and residual currents.

The circuit breaker failure protection function has two operating outputs: TRRET and TRBU. The TRRET operate output is used for retripping its own breaker through TRPPTRC2_TRIP. The TRBU output is used to give a backup trip to the breaker feeding upstream. For this purpose, the TRBU operate output signal is connected to the binary output X100:PO2.

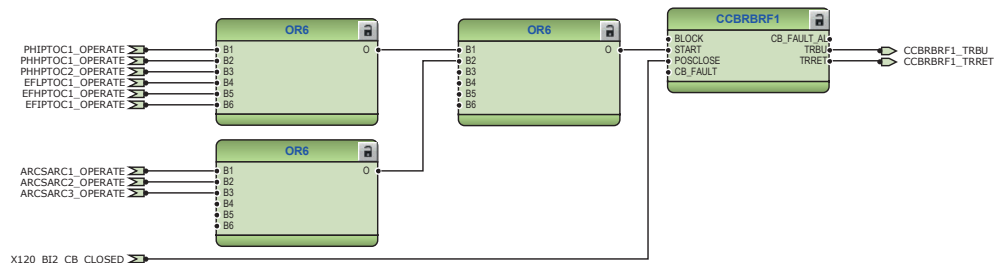


Figure 22: Circuit breaker failure protection function

Three arc protection ARCSARC1...3 stages are included as an optional function. The arc protection offers individual function blocks for three arc sensors that can be connected to the protection relay. Each arc protection function block has two different operation modes, that is, with or without the phase and residual current check.

The operate signals from ARCSARC1...3 are connected to both trip logic TRPPTRC1 and TRPPTRC2.

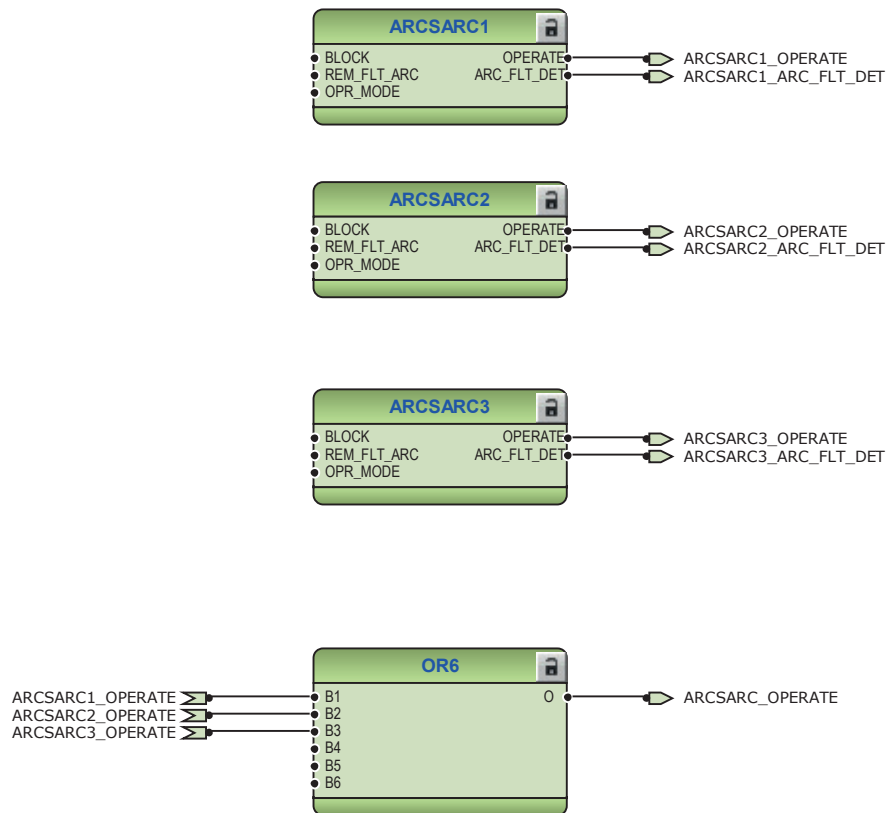


Figure 23: Arc protection

The optional autoreclosing function is configured to be initiated by operate signals from a number of protection stages through the INIT_1 . . . 5 inputs. It is possible to create individual autoreclose sequences for each input.

The autoreclosing function can be inhibited with the INHIBIT_RECL input. By default, few selected protection function operations are connected to this input. A control command to the circuit breaker, either local or remote, also blocks the autoreclosing function via the CBXCBR1-SELECTED signal.

The circuit breaker availability for the autoreclosing sequence is expressed with the CB_READY input in DARREC1. This signal is not connected in the configuration. The open command from the autorecloser is directly connected to binary output X100:PO3, whereas close command is connected directly to binary output X100:PO1.



Set the parameters for DARREC1 properly.



Check the initialization signals of the DARREC1.

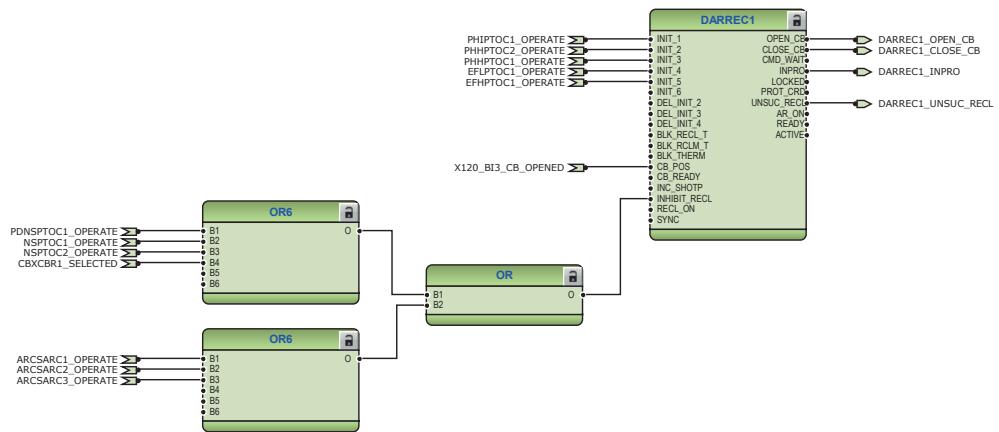


Figure 24: Autoreclosing

General start and operate from all the functions are connected to minimum pulse timer TPGAPC for setting the minimum pulse length for the outputs. The output from TPGAPC is connected to the binary outputs.

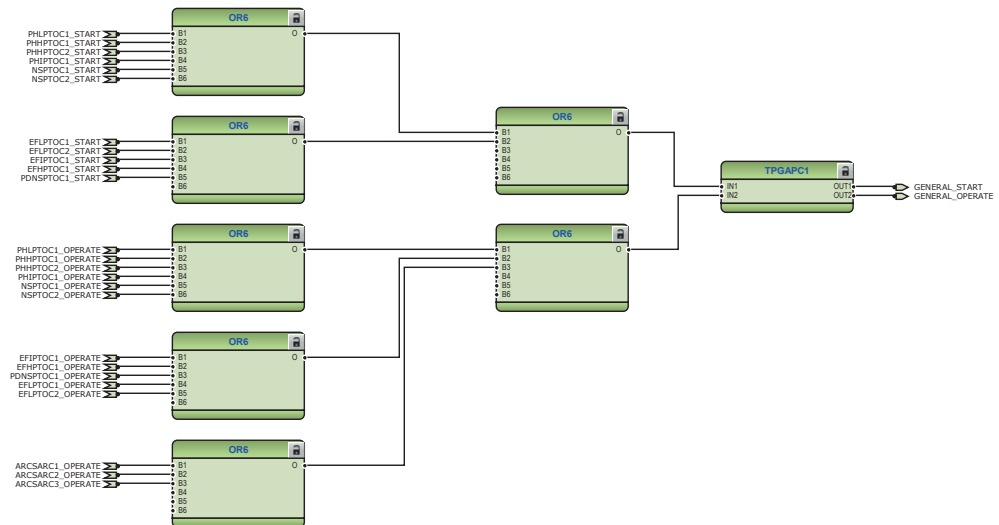


Figure 25: General start and operate signals

The operate signals from the protection functions are connected to the two trip logics TRPPTRC1 and TRPPTRC2. The output of these trip logic functions is available at binary output X100:PO3 and X100:PO4. The trip logic functions are provided with lockout and latching function, event generation and the trip signal duration setting. If the lockout operation mode is selected, the binary input X120:BI4 has been assigned to RST_LKOUT input of both the trip logic to enable external reset with a push button.

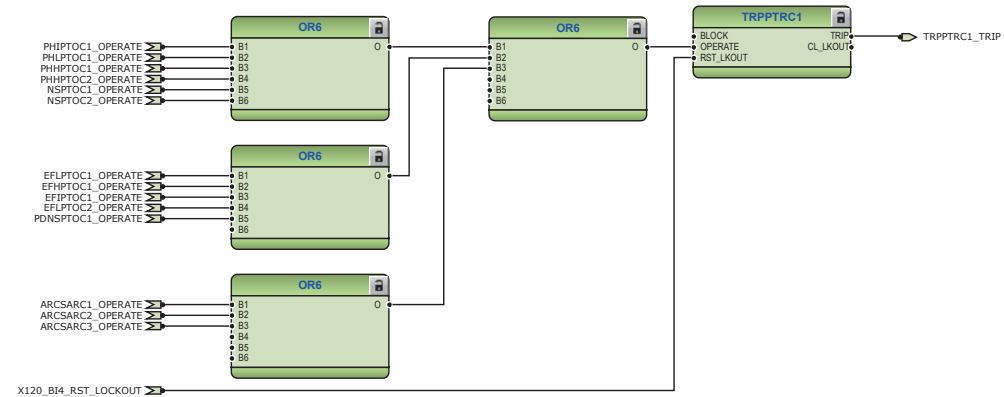


Figure 26: Trip logic TRPPTRC1

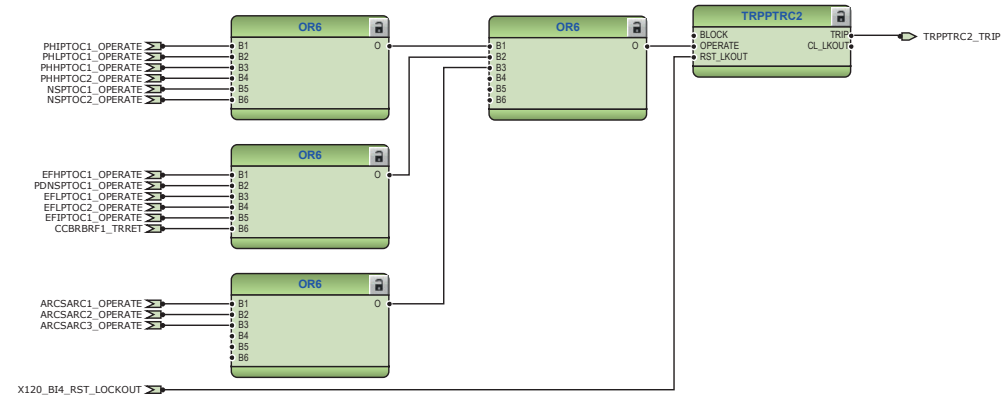


Figure 27: Trip logic TRPPTRC2

3.3.3.2 Functional diagrams for disturbance recorder

The START and the OPERATE outputs from the protection stages are routed to trigger the disturbance recorder or, alternatively, only to be recorded by the disturbance recorder depending on the parameter settings. Additionally, the selected signals from different functions and few binary inputs are also connected to the disturbance recorder.

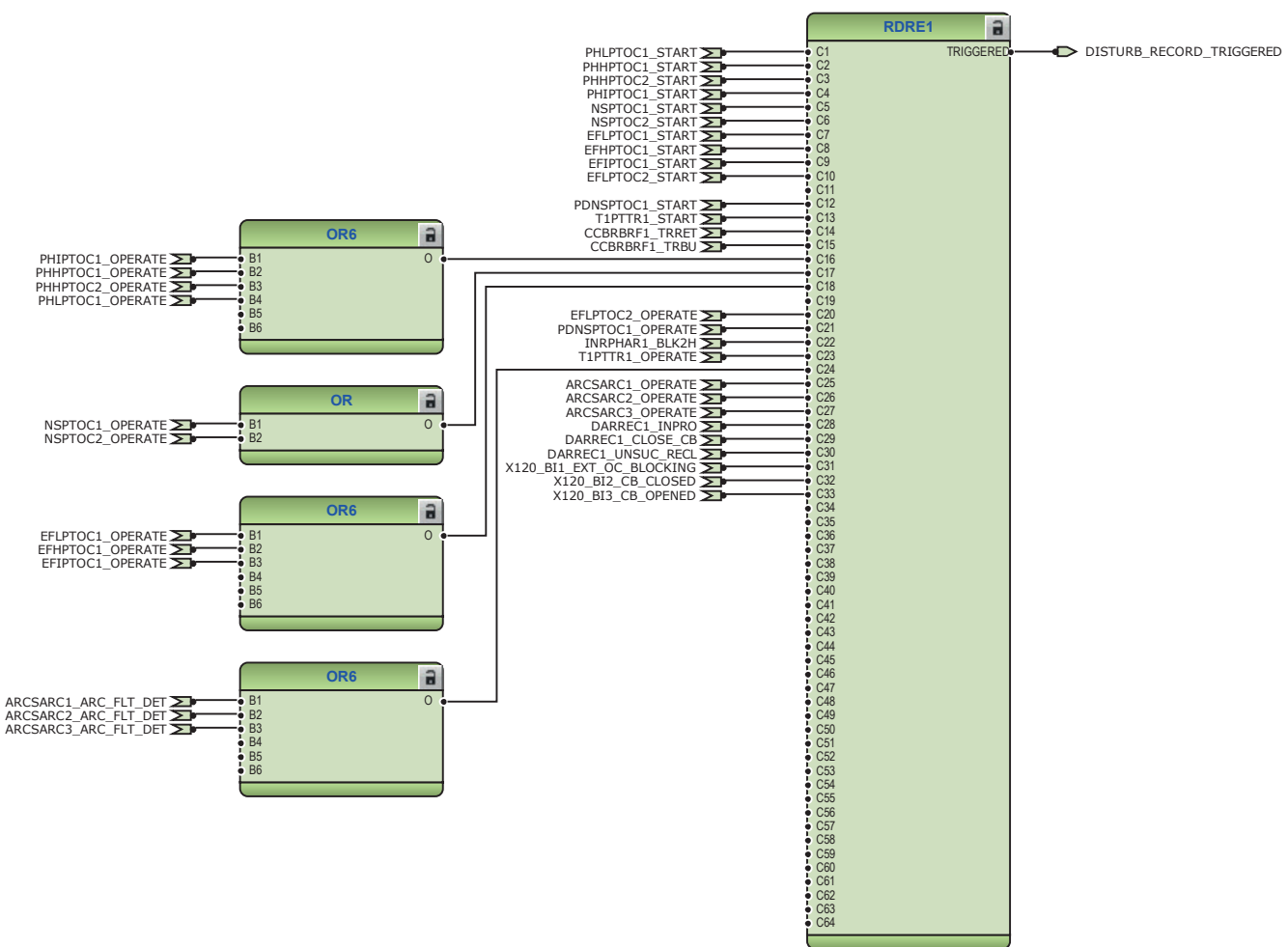


Figure 28: Disturbance recorder

3.3.3.3

Functional diagrams for condition monitoring

Two separate trip circuit supervision functions are included: TCSSCBR1 for power output X100:PO3 and TCSSCBR2 for power output X100:PO4. Both functions are blocked by the master trip TRPPTRC1 and TRPPTRC2 and the circuit breaker open signal.



It is assumed that there is no external resistor in the circuit breaker tripping coil circuit connected in parallel with the circuit breaker normally open auxiliary contact.



Set the parameters for TCSSCBR1 properly.

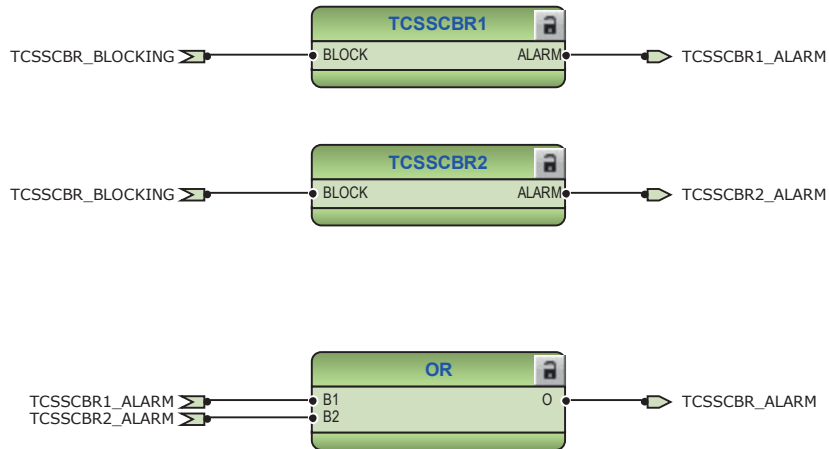


Figure 29: Trip circuit supervision function

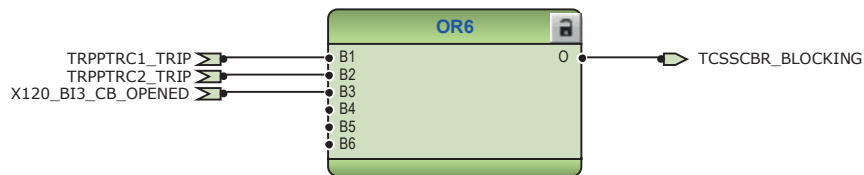


Figure 30: Logic for trip circuit supervision function

3.3.3.4 Functional diagrams for control and interlocking

The circuit breaker closing is enabled when the ENA_CLOSE input is activated. The input can be activated using the configuration logic, which is based on the status of the trip logics. However, other signals can be connected based on the application needs.

The SYNC_ITL_BYP input can be used, for example, to always enable the closing of the circuit breaker when the circuit breaker truck is in the test position.

SYNC_ITL_BYP overrides, for example, active interlocking conditions when the circuit breaker truck is closed in service position.



Any additional signals required by the application can be connected for opening and closing of circuit breaker.

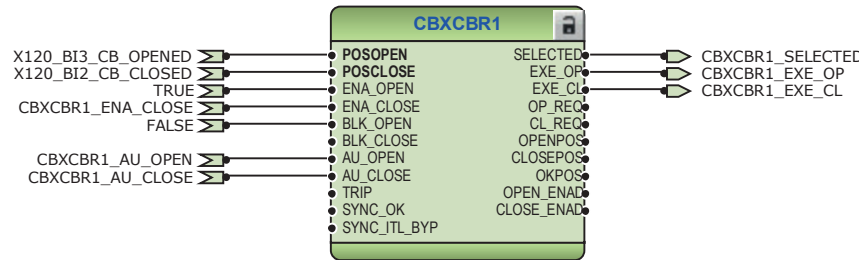


Figure 31: Circuit breaker control logic: Circuit breaker 1

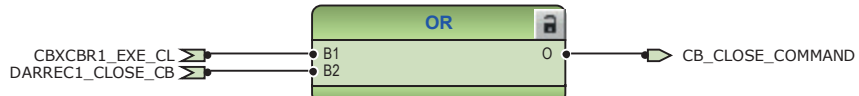


Figure 32: Circuit breaker control logic: Signal for closing of circuit breaker 1

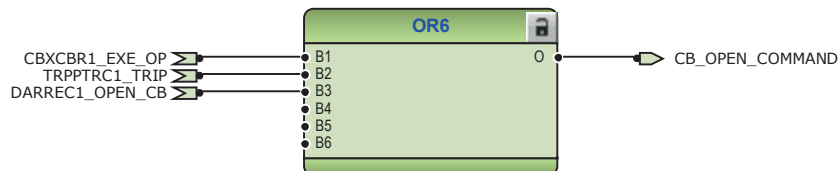


Figure 33: Circuit breaker control logic: Signal for opening of circuit breaker 1

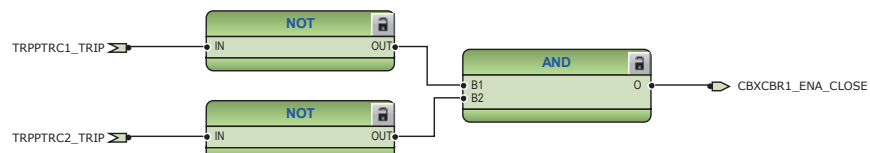


Figure 34: Circuit breaker close enable logic

The configuration includes logic for generating circuit breaker external closing and opening command with the protection relay in local or remote mode.



Check the logic for the external circuit breaker closing command and modify it according to the application.



Connect any additional signal applicable for the configuration for closing and opening of circuit breaker in local or remote mode.

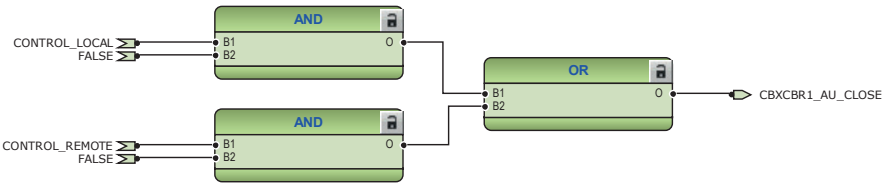


Figure 35: External closing command for circuit breaker

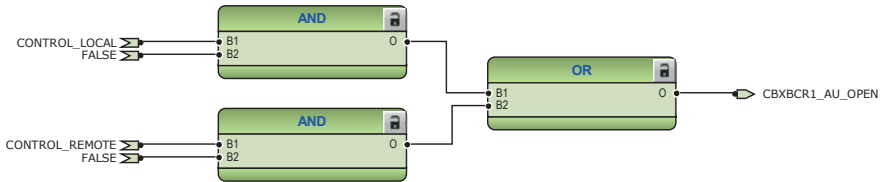


Figure 36: External opening command for circuit breaker

3.3.3.5 Functional diagrams for measurement functions

The phase current inputs to the protection relay are measured by the three-phase current measurement function CMMXU1. The current input is connected to the X120 card in the back panel. Similarly, the sequence current measurement CSMSQI1 measures the sequence current and the residual current measurement RESCMMXU1 measures the residual current.

The measurements can be seen from the LHMI and they are available under the measurement option in the menu selection. Based on the settings, function blocks can generate low alarm or warning and high alarm or warning signals for the measured current values.



Figure 37: Current measurement: Three phase current measurement



Figure 38: Current measurement: Residual current measurement



Figure 39: Current measurement: Sequence current measurement



Figure 40: Other measurements: Data monitoring

3.3.3.6 Functional diagrams for I/O and alarm LEDs

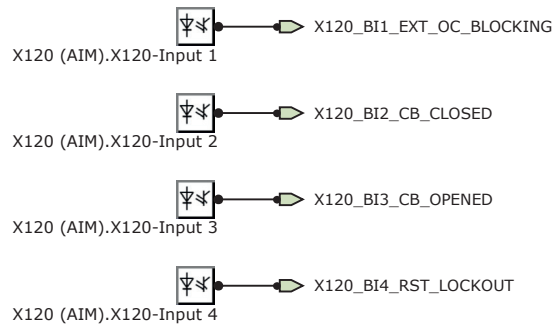


Figure 41: Default binary inputs X120

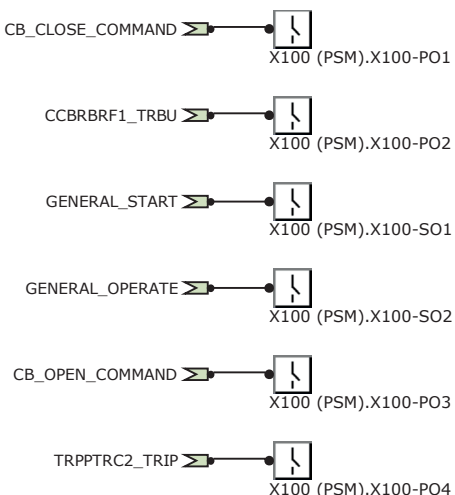
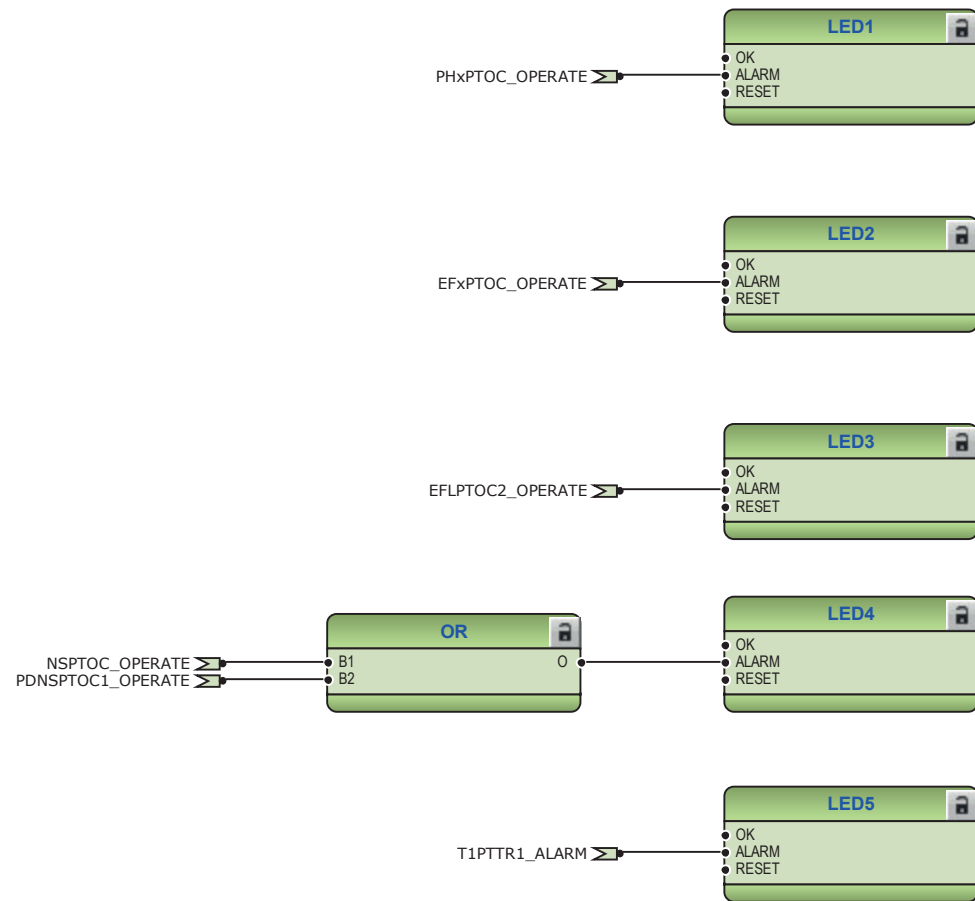


Figure 42: Default binary outputs X100

Section 3 REF615 standard configurations

1MRS756814 D



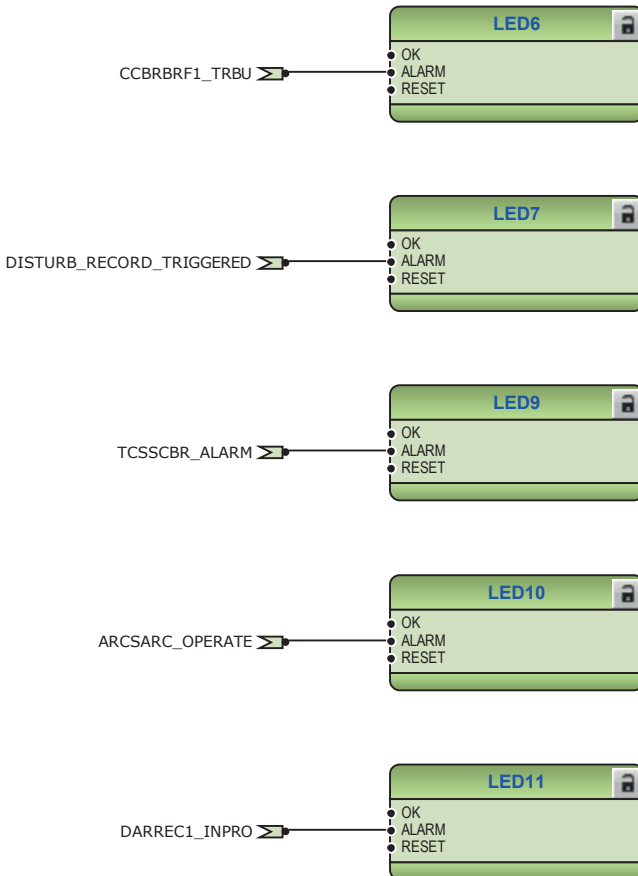


Figure 43: Default LED connection

3.3.3.7

Other functions

The configuration includes few instances of multipurpose protection function MAPGAPC, runtime counter for machines and devices MDSOPT and different types of timer functions. These functions are not included in application configuration but they can be added based on the system requirements.

3.4

Standard configuration D

3.4.1

Applications

The standard configuration for non-directional overcurrent and non-directional earth-fault protection is mainly intended for cable and overhead-line feeder applications in directly or resistance earthed distribution networks.

The protection relay with a standard configuration is delivered from the factory with default settings and parameters. The end-user flexibility for incoming, outgoing and

internal signal designation within the protection relay enables this configuration to be further adapted to different primary circuit layouts and the related functionality needs by modifying the internal functionality using PCM600.

3.4.2 Functions

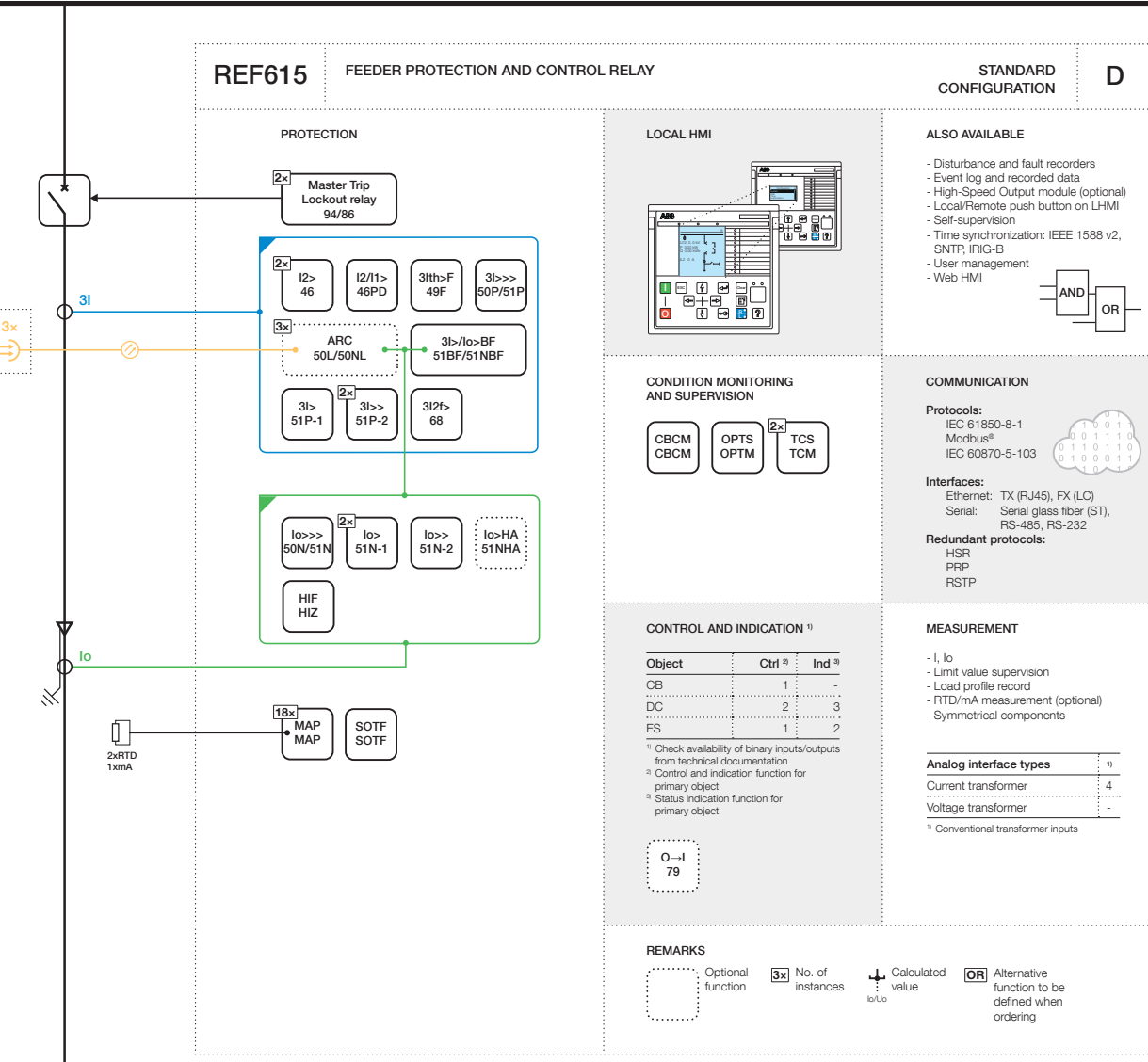


Figure 44: Functionality overview for standard configuration D

3.4.2.1 Default I/O connections

Connector pins for each input and output are presented in the Protection relay's physical connections section.

Table 17: Default connections for analog inputs

Analog input	Description	Connector pins
IL1	Phase A current	X120:7-8
IL2	Phase B current	X120:9-10
IL3	Phase C current	X120:11-12
Io	Residual current	X120:13-14
mA1	-	X130:1-2
mA2	-	X130:3-4
RTD1	-	X130:5-6
RTD2	-	X130:7-8
RTD3	-	X130:9-10
RTD4	-	X130:13-14
RTD5	-	X130:15-16
RTD6	-	X130:17-18

Table 18: Default connections for binary inputs

Binary input	Description	Connector pins	
		BIO0005	BIO0007
X110-BI1	-	X110:1-2	X110:1,5
X110-BI2	Autoreclose external start command	X110:3-4	X110:2,5
X110-BI3	Circuit breaker low gas pressure indication	X110:5-6	X110:3,5
X110-BI4	Circuit breaker spring charged indication	X110:7-6	X110:4-5
X110-BI5	Circuit breaker truck in (service position) indication	X110:8-9	X110:6,10
X110-BI6	Circuit breaker truck out (test position) indication	X110:10-9	X110:7,10
X110-BI7	Earthing switch closed indication	X110:11-12	X110:8,10
X110-BI8	Earthing switch open indication	X110:13-12	X110:9-10
X120-BI1	Blocking of overcurrent instantaneous stage	X120:1-2	
X120-BI2	Circuit breaker closed position indication	X120:3-2	
X120-BI3	Circuit breaker open position indication	X120:4,2	
X120-BI4	Lock-out reset	X120:5-6	
X130-BI1	-	X130:1-2	
X130-BI2	-	X130:3-2	
X130-BI3	-	X130:4-5	
X130-BI4	-	X130:6-5	
X130-BI5	-	X130:7-8	
X130-BI6	-	X130:9-8	

Table 19: Default connections for binary outputs

Binary output	Description	Connector pins
X100-PO1	Close circuit breaker	X100:6-7
X100-PO2	Circuit breaker failure protection trip to upstream breaker	X100:8-9
X100-SO1	General start indication	X100:10-11,(12)
X100-SO2	General operate indication	X100:13-14
X100-PO3	Open circuit breaker/trip coil 1	X100:15-19
X100-PO4	Open circuit breaker/trip coil 2	X100:20-24
X110-SO1	Upstream overcurrent blocking	X110:14-16
X110-SO2	Overcurrent operate alarm	X110:17-19
X110-SO3	Earth-fault trip alarm	X110:20-22
X110-SO4	-	X110:23-24
X110-HSO1	Arc protection instance 1 operate activated	X110:15-16
X110-HSO1	Arc protection instance 2 operate activated	X110:19-20
X110-HSO1	Arc protection instance 3 operate activated	X110:23-24
X130-SO1	-	X130:10-12
X130-SO2	-	X130:13-15
X130-SO3	-	X130:16-18

Table 20: Default connections for LEDs

LED	Description
1	Non-directional overcurrent operate
2	Non-directional earth-fault operate
3	Sensitive earth-fault operate
4	Negative sequence overcurrent or phase discontinuity operate
5	Thermal overload alarm
6	Breaker failure operate
7	Disturbance recorder triggered
8	Circuit breaker condition monitoring alarm
9	Trip circuit supervision alarm
10	Arc protection operate
11	Autoreclose in progress

3.4.2.2

Default disturbance recorder settings

Table 21: Default disturbance recorder analog channels

Channel	Description
1	IL1
2	IL2
3	IL3
4	Io
5	-
6	-
7	-
8	-
9	-
10	-
11	-
12	-

Table 22: Default disturbance recorder binary channels

Channel	ID text	Level trigger mode
1	PHLPTOC1 - start	Positive or Rising
2	PHHPTOC1 - start	Positive or Rising
3	PHHPTOC2 - start	Positive or Rising
4	PHIPTOC1 - start	Positive or Rising
5	NSPTOC1 - start	Positive or Rising
6	NSPTOC2 - start	Positive or Rising
7	EFLPTOC1 - start	Positive or Rising
8	EFHPTOC1 - start	Positive or Rising
9	EFIPTOC1 - start	Positive or Rising
10	EFLPTOC2 - start	Positive or Rising
11	-	-
12	PDNSPTOC1 - start	Positive or Rising
13	T1PTTR1 - start	Positive or Rising
14	CCBRBRF1 - trret	Level trigger off
15	CCBRBRF1 - trbu	Level trigger off
16	PHIPTOC1 - operate	Level trigger off
	PHHPTOC1 - operate	
	PHHPTOC2 - operate	
	PHLPTOC1 - operate	
17	NSPTOC1 - operate	Level trigger off
	NSPTOC2 - operate	

Table continues on next page

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Channel	ID text	Level trigger mode
18	EFIPTOC1 - operate	Level trigger off
	EFHPTOC1 - operate	
	EFLPTOC1 - operate	
19	X110BI2 - ext start AutoReclose	Level trigger off
20	EFL2PTOC - operate	Level trigger off
21	PDNSPTOC1 - operate	Level trigger off
22	INRPHAR1 - blk2h	Level trigger off
23	T1PTTR1 - operate	Level trigger off
24	ARCSARC1 - ARC fit det	Level trigger off
	ARCSARC2 - ARC fit det	
	ARCSARC3 - ARC fit det	
25	ARCSARC1 - operate	Positive or Rising
26	ARCSARC2 - operate	Positive or Rising
27	ARCSARC3 - operate	Positive or Rising
28	DARREC1 - inpro	Level trigger off
29	DARREC1 - close CB	Level trigger off
30	DARREC1 - unsuc recl	Level trigger off
31	X120BI1 - ext OC blocking	Level trigger off
32	X120BI2 - CB closed	Level trigger off
33	X120BI3 - CB open	Level trigger off
34	-	-
35	-	-
36	-	-
37	-	-
38	-	-
39	-	-
40	-	-
41	-	-
42	-	-
43	-	-
44	-	-
45	-	-
46	-	-
47	-	-
48	-	-
49	-	-
50	-	-
51	-	-
52	-	-
Table continues on next page		

Channel	ID text	Level trigger mode
53	-	-
54	-	-
55	-	-
56	-	-
57	-	-
58	-	-
59	-	-
60	-	-
61	-	-
62	-	-
63	-	-
64	-	-

3.4.3

Functional diagrams

The functional diagrams describe the default input, output, alarm LED and function-to-function connections. The default connections can be viewed and changed with PCM600 according to the application requirements.

The analog channels have fixed connections to the different function blocks inside the protection relay's standard configuration. However, the 12 analog channels available for the disturbance recorder function are freely selectable as a part of the disturbance recorder's parameter settings.

The phase currents to the protection relay are fed from a current transformer. The residual current to the protection relay is fed from either residually connected CTs, an external core balance CT, neutral CT or calculated internally.

The protection relay offers six different setting groups which can be set based on individual needs. Each group can be activated or deactivated using the setting group settings available in the protection relay.

Depending on the communication protocol the required function block needs to be instantiated in the configuration.

3.4.3.1

Functional diagrams for protection

The functional diagrams describe the protection relay's protection functionality in detail and according to the factory set default connections.

Four non-directional overcurrent stages are offered for overcurrent and short-circuit protection. Three-phase non-directional overcurrent protection, instantaneous stage, PHIPTOC1 can be blocked by energizing the binary input X120:BI1.

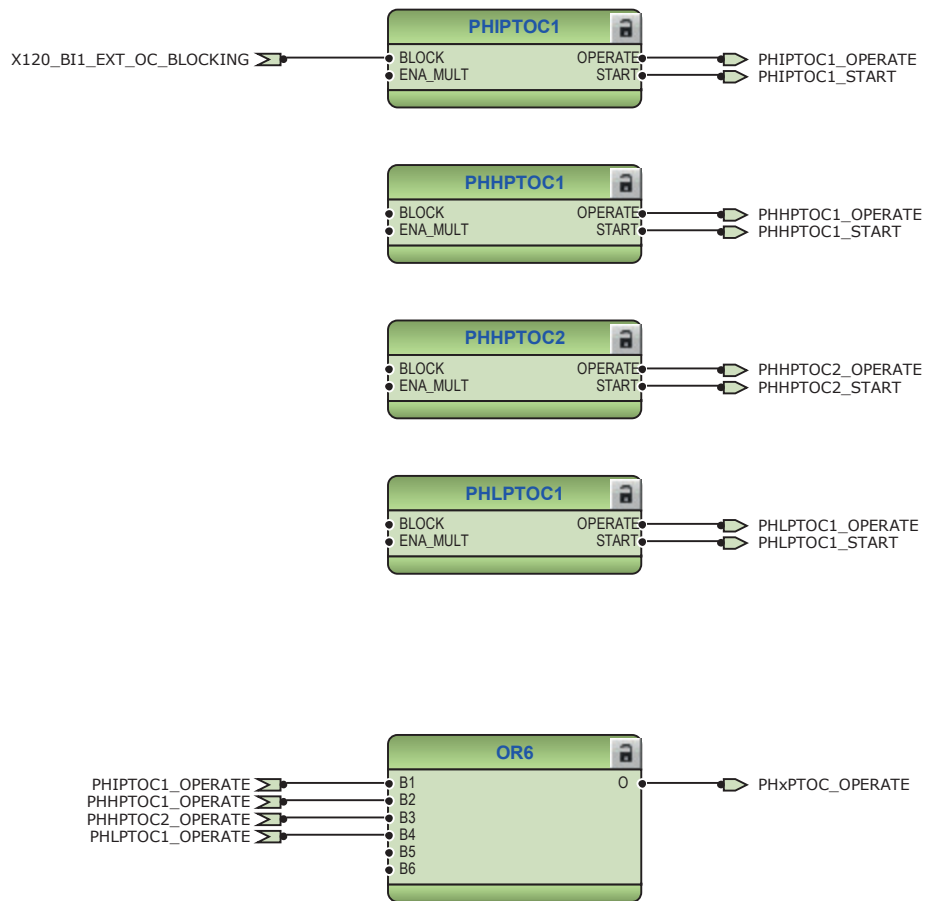


Figure 45: Overcurrent protection functions

The upstream blocking from the start of the second high stage of three-phase non-directional overcurrent protection PHHPTOC2 is connected to the binary output X110:SO1. This output can be used for sending a blocking signal to the relevant overcurrent protection stage of the protection relay at the infeeding bay.

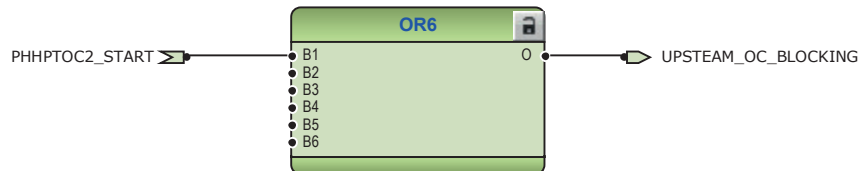


Figure 46: Upstream blocking logic

The output BLK2H of three-phase inrush detector INRPHAR1 enables either blocking the function or multiplying the active settings for any of the available overcurrent or earth-fault function blocks.

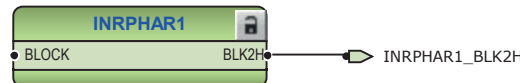


Figure 47: Inrush detector function

Two negative-sequence overcurrent protection stages NSPTOC1 and NSPTOC2 are provided for phase unbalance protection. These functions are used to protect the feeder against phase unbalance.

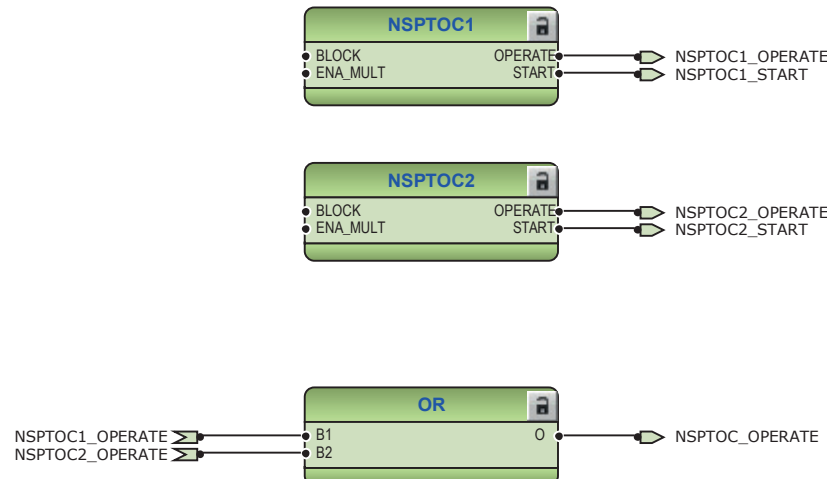


Figure 48: Negative-sequence overcurrent protection function

Four stages are provided for non-directional earth-fault protection. EFLPTOC2 stage is dedicated to sensitive earth-fault protection. According to the protection relay's order code, the configuration can also include harmonics-based earth-fault protection HAEFPTOC.

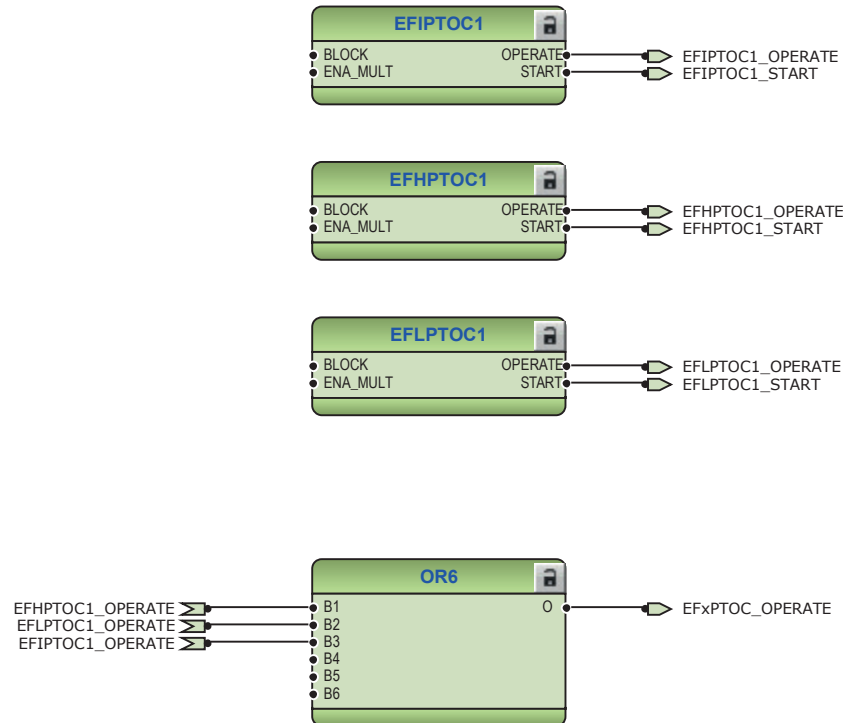


Figure 49: Earth-fault protection functions



Figure 50: Sensitive earth-fault protection functions

Phase discontinuity protection PDNSPTOC1 protects from interruptions in the normal three-phase load supply, for example, in downed conductor situations.



Figure 51: Phase discontinuity protection

Three-phase thermal protection for feeders, cables and distribution transformers T1PTTR1 detects overloads under varying load conditions. The output BLK_CLOSE is used to block the closing operation of circuit breaker.

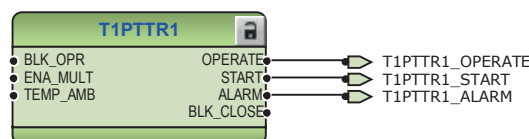


Figure 52: Thermal overcurrent protection function

Circuit breaker failure protection CCBRBRF1 is initiated via the START input by number of different protection functions available in the protection relay. The breaker failure protection function offers different operating modes associated with the circuit breaker position and the measured phase and residual currents.

The circuit breaker failure protection function has two operating outputs: TRRET and TRBU. The TRRET operate output is used for retripping its own breaker through TRPPTRC2_TRIP. The TRBU output gives a backup trip to the breaker feeding upstream. For this purpose, the TRBU operate output signal is connected to the binary output X100:PO2.

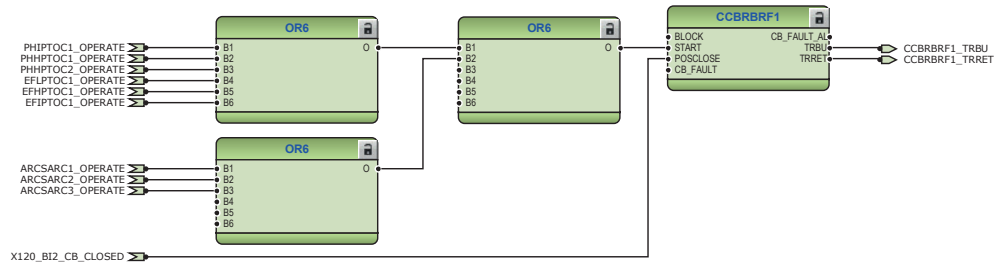


Figure 53: Circuit breaker failure protection function

Three protection S1...3 stages are included as an optional function. The protection offers individual function blocks for three sensors that can be connected to the protection relay. Each protection function block has two different operation modes, that is, with or without the phase and residual current check.

The operate signals S1...3 are connected to both trip logic TRPPTRC1 and TRPPTRC2. If the protection relay has been ordered with high speed binary outputs, the individual operate signals from S1...3 are connected to dedicated trip logic TRPPTRC3...5. The output of TRPPTRC3...5 are available at high speed outputs X110:HSO1, X110:HSO2 and X110:HSO3.

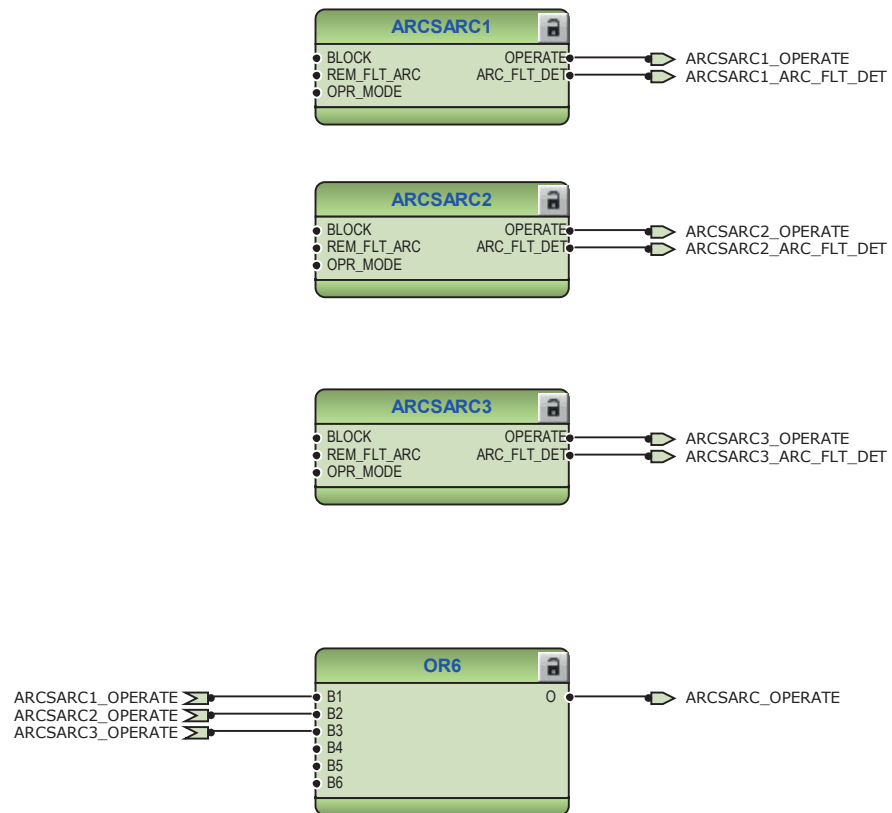


Figure 54: Arc protection function

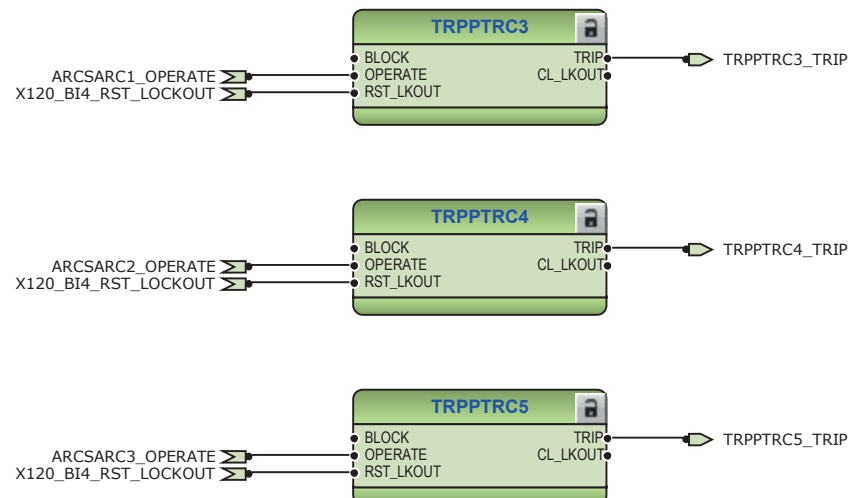


Figure 55: Arc protection with dedicated HSO

The optional autoreclosing function is configured to be initiated by operate signals from a number of protection stages through the INIT_1...5 inputs. The INIT_6 input in the autoreclosing function block is controlled by a binary input X110: BI2 enabling the use of the external autoreclosing start command. It is possible to create individual autoreclose sequences for each input.

The autoreclosing function can be inhibited with the INHIBIT_RECL input. By default, few selected protection function operations are connected to this input. A control command to the circuit breaker, either local or remote, also blocks the autoreclosing function via the CBXCBR1-SELECTED signal.

The circuit breaker availability for the autoreclosure sequence is expressed with the CB_READY input in DARREC1. The signal, and other required signals, are connected to the CB spring charged binary inputs in this configuration. The open command from the autorecloser is connected directly to binary output X100:PO3, whereas the close command is connected directly to binary output X100:PO1.

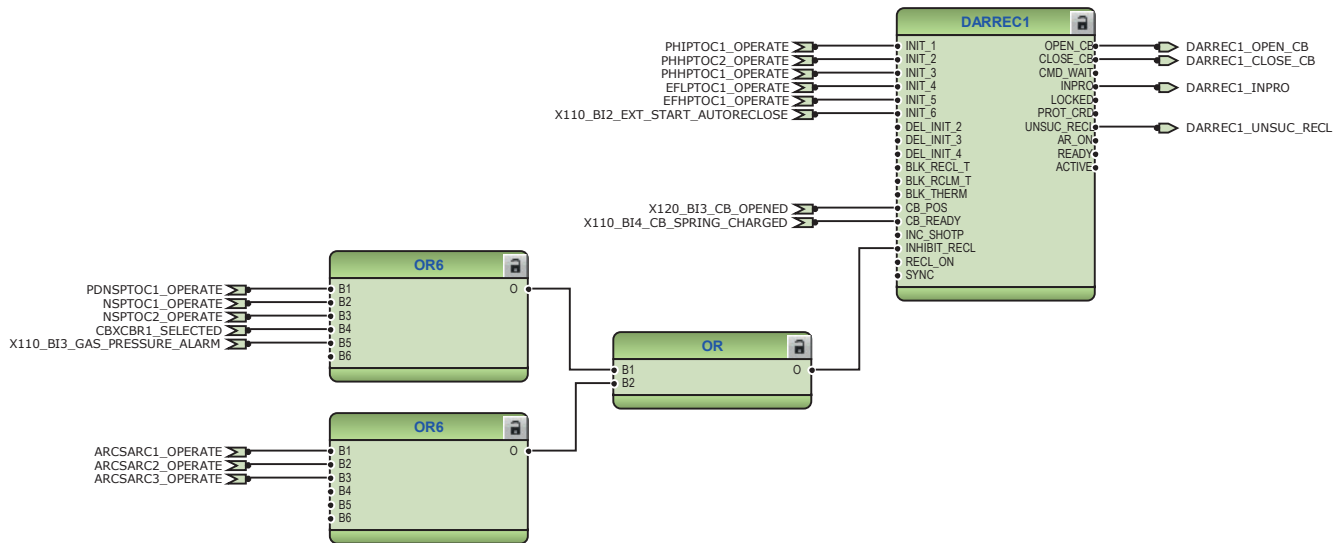


Figure 56: Autoreclosing function

General start and operate signals from all the functions are connected to minimum pulse timer TPGAPC1 for setting the minimum pulse length for the outputs. The output from TPGAPC1 is connected to binary outputs.

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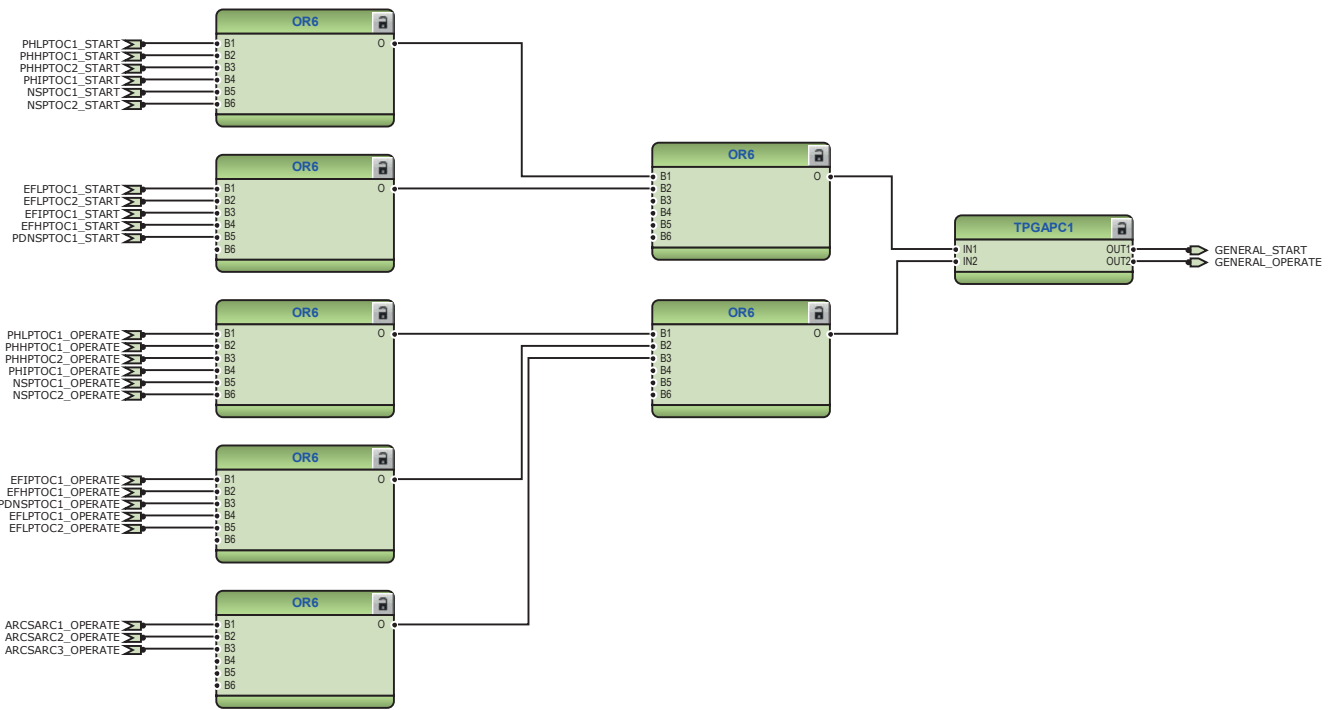


Figure 57: General start and operate signals

The operate signals from the protection functions are connected to the two trip logics TRPPTRC1 and TRPPTRC2. The output of these trip logic functions is available at binary outputs X100:PO3 and X100:PO4. The trip logic functions are provided with a lockout and latching function, event generation and the trip signal duration setting. If the lockout operation mode is selected, binary input X120:BI4 has been assigned to RST_LKOUT input of both the trip logic to enable external reset with a push button.

Other trip logics TRPPTRC3...4 are also available if the protection relay is ordered with high speed binary outputs options.

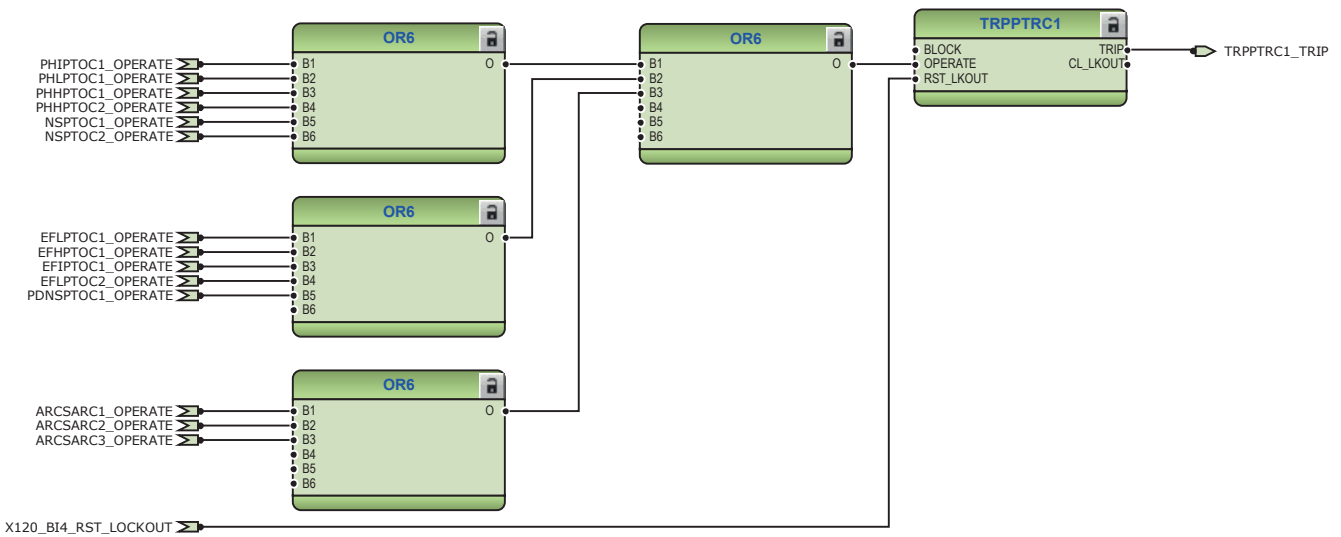


Figure 58: Trip logic TRPPTRC1

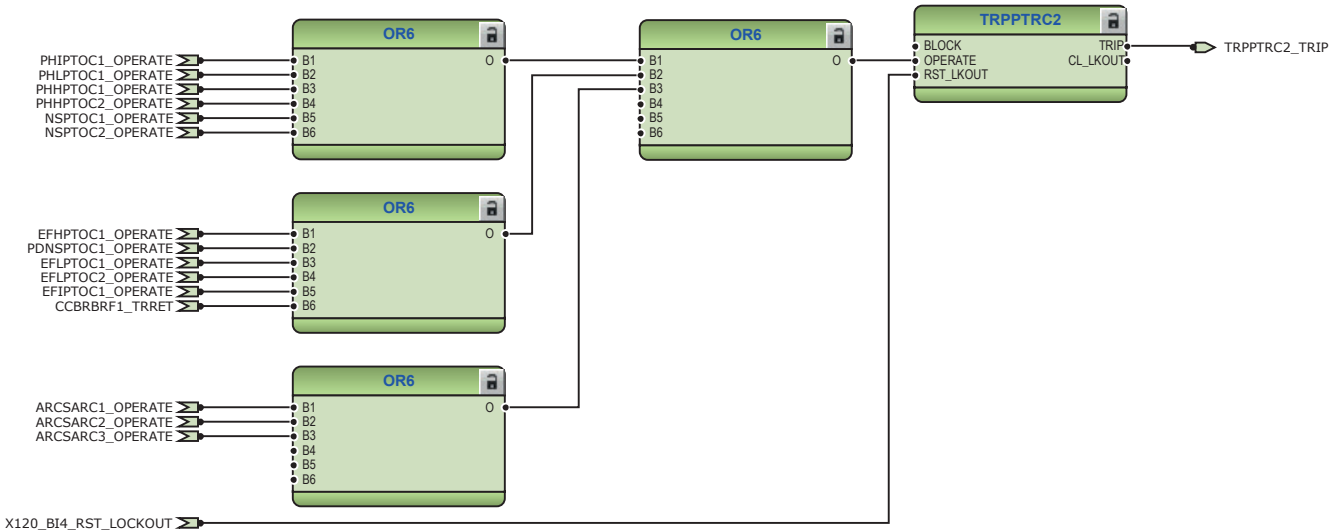


Figure 59: Trip logic TRPPTRC2

3.4.3.2

Functional diagrams for disturbance recorder

The START and the OPERATE outputs from the protection stages are routed to trigger the disturbance recorder or, alternatively, only to be recorded by the disturbance recorder, depending on the parameter settings. Additionally, the selected signals from different functions and the few binary inputs are also connected to the disturbance recorder.

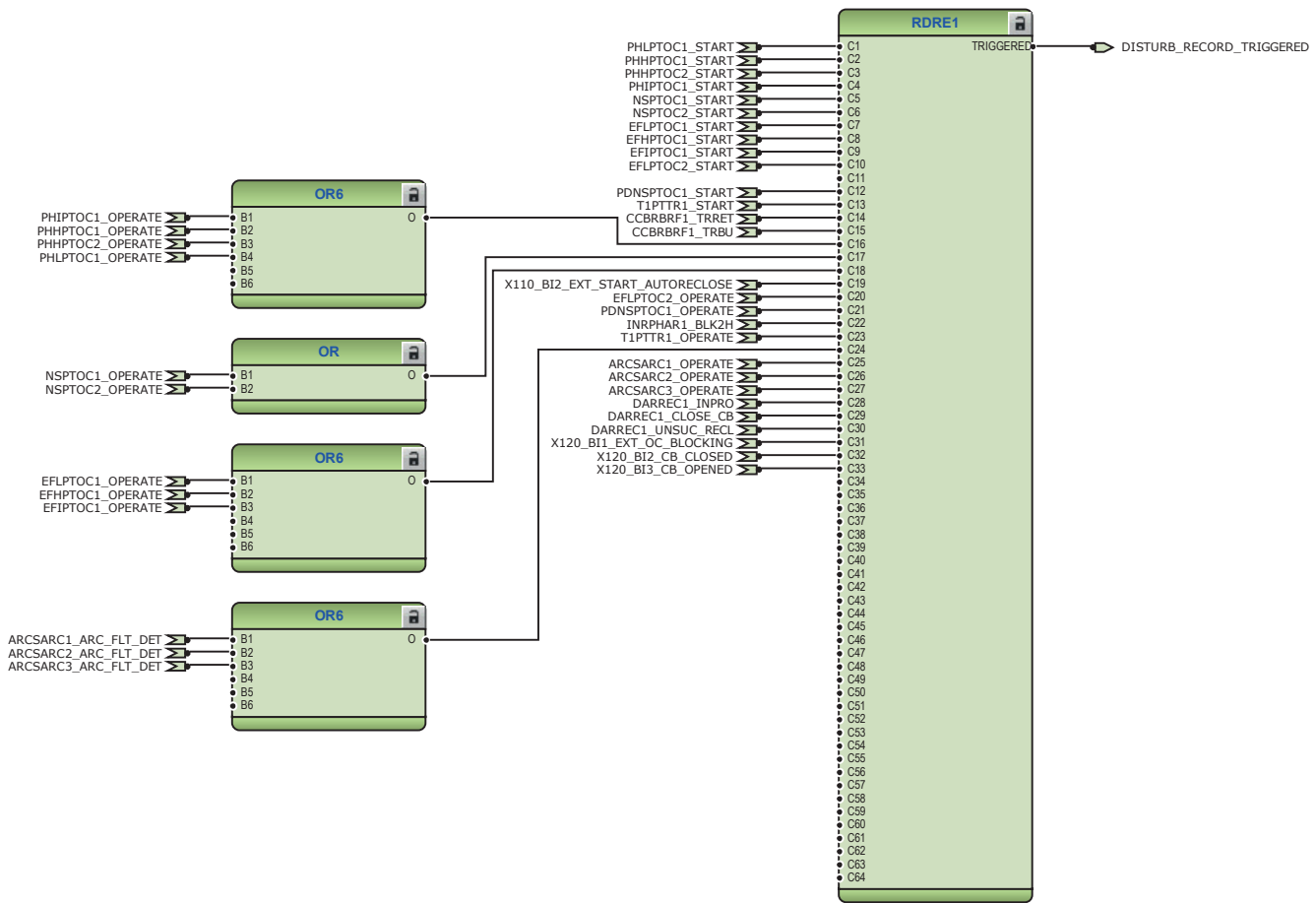


Figure 60: Disturbance recorder

3.4.3.3 Functional diagrams for condition monitoring

Circuit-breaker condition monitoring SSCBR1 supervises the switch status based on the connected binary input information and the measured current levels. SSCBR1 introduces various supervision methods.



Set the parameters for SSCBR properly.

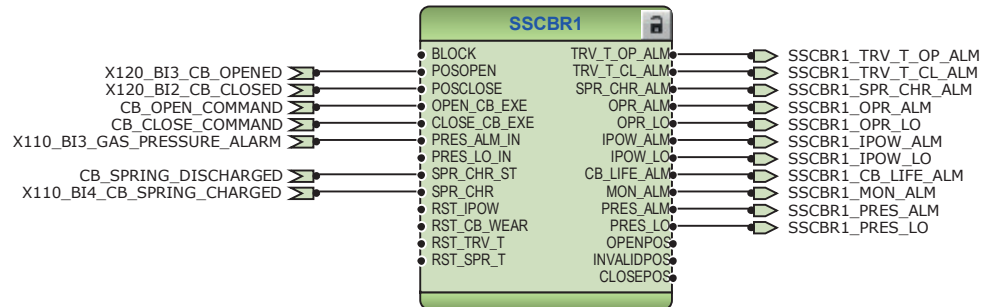


Figure 61: Circuit breaker condition monitoring function

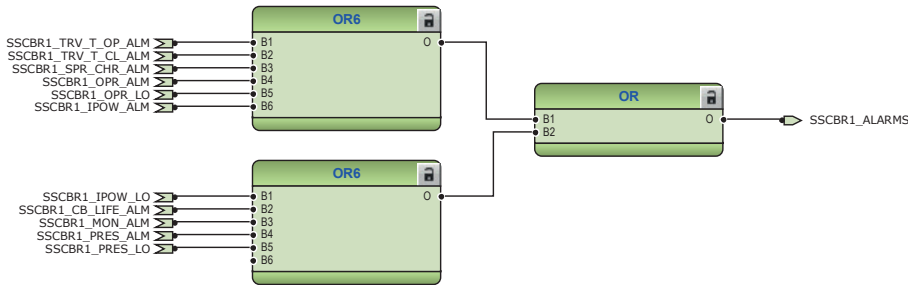


Figure 62: Logic for circuit breaker monitoring alarm



Figure 63: Logic for start of circuit breaker spring charging

Two separate trip circuit supervision functions are included: TCSSCBR1 for power output X100:PO3 and TCSSCBR2 for power output X100:PO4. Both functions are blocked by the master trip TRPPTRC1 and TRPPTRC2 and the circuit breaker open signal.



It is assumed that there is no external resistor in the circuit breaker tripping coil circuit connected in parallel with the circuit breaker normally open auxiliary contact.



Set the parameters for TCSSCBR properly.

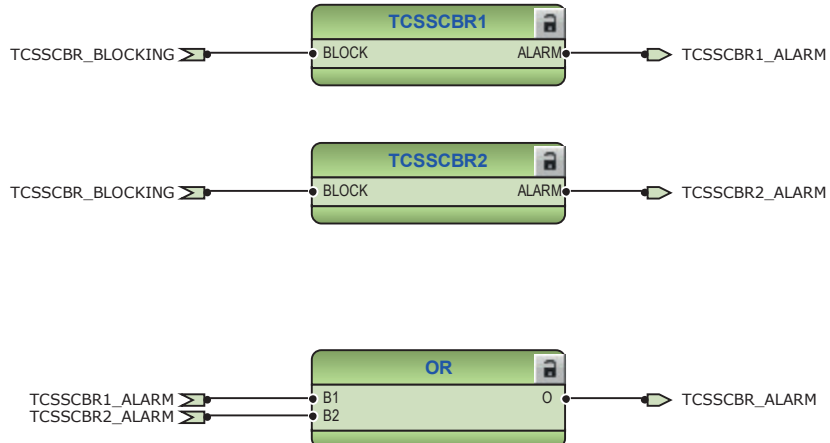


Figure 64: Trip circuit supervision function

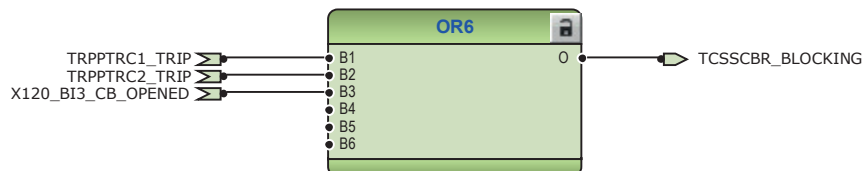


Figure 65: Logic for blocking of trip circuit supervision

3.4.3.4 Functional diagrams for control and interlocking

Two types of disconnector and earthing switch function blocks are available. DCSXSWI1...3 and ESSXSWI1...2 are status only type and DCXSWI1...2 and ESXSWI1 are controllable type. By default, the status only blocks are connected in the standard configuration. The disconnector (CB truck) and line side earthing switch status information is connected to DCSXSWI1 and ESSXSI1.

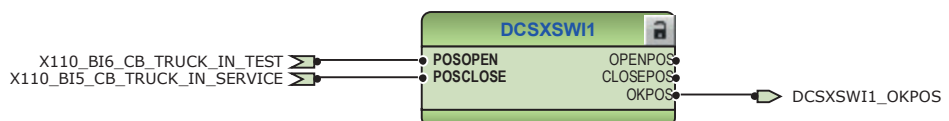


Figure 66: Disconnector 1



Figure 67: Earthing switch 1

The circuit breaker closing is enabled when the `ENA_CLOSE` input is activated. The input can be activated by the configuration logic, which is a combination of the disconnector or breaker truck and earth-switch position status, status of the trip logics, gas pressure alarm and circuit breaker spring charging status.

The `OKPOS` output from DCSXSWI defines if the disconnector or breaker truck is definitely either open (in test position) or close (in service position). This output, together with the open earth-switch and non-active trip signals, activates the close-enable signal to the circuit breaker control function block. The open operation for circuit breaker is always enabled.

The `SYNC_ITL_BYP` input can be used, for example, to always enable the closing of the circuit breaker when the circuit breaker truck is in the test position. `SYNC_ITL_BYP` overrides, for example, active interlocking conditions when the circuit breaker truck is closed in service position.

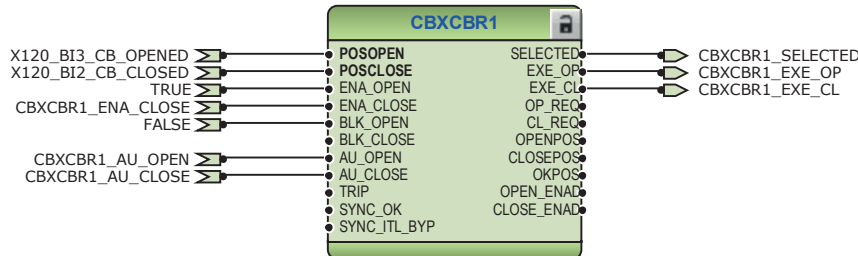


Figure 68: Circuit breaker 1



Connect the additional signals required by the application for closing and opening of the circuit breaker.

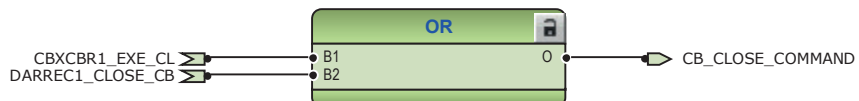


Figure 69: Signals for closing coil of circuit breaker 1

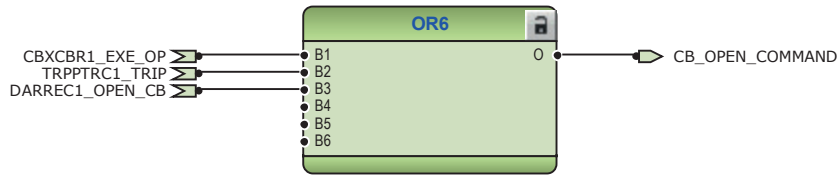


Figure 70: Signals for opening coil of circuit breaker 1

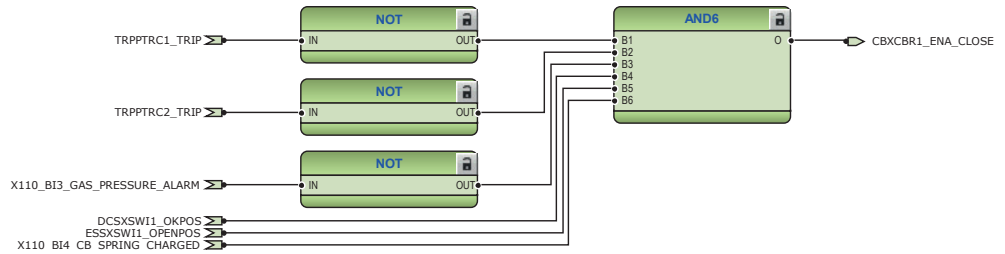


Figure 71: Circuit breaker 1 close enable logic

The configuration includes logic for generating circuit breaker external closing and opening command with the protection relay in local or remote mode.



Check the logic for the external circuit breaker closing command and modify it according to the application.



Connect additional signals for opening and closing of circuit breaker in local or remote mode, if it is applicable for the configuration.

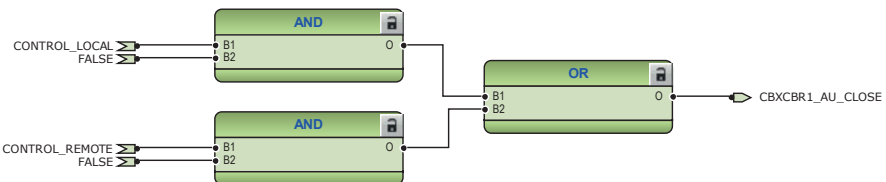


Figure 72: External closing command for circuit breaker 1

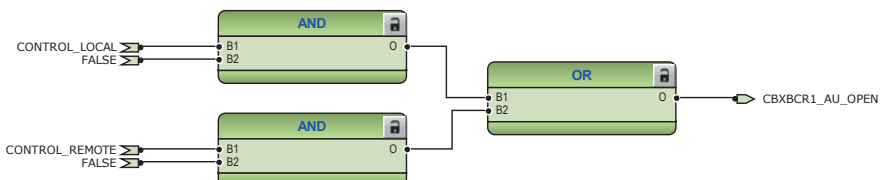


Figure 73: External opening command for circuit breaker 1

3.4.3.5

Functional diagrams for measurement functions

The phase current inputs to the protection relay are measured by the three-phase current measurement function CMMXU1. The current input is connected to the X120 card in the back panel. The sequence current measurement CSMSQI1 measures the sequence current and the residual current measurement RESCMMXU1 measures the residual current.

The measurements can be seen in the LHMI and they are available under the measurement option in the menu selection. Based on the settings, function blocks can generate low alarm or warning and high alarm or warning signals for the measured current values.

Load profile record LDPRLRC1 is included in the measurements sheet. LDPRLRC1 offers the ability to observe the loading history of the corresponding feeder.

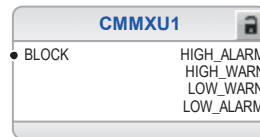


Figure 74: Current measurement: Three-phase current measurement



Figure 75: Current measurement: Sequence current measurement



Figure 76: Current measurement: Residual current measurement



Figure 77: Other measurement: Data monitoring



Figure 78: Other measurement: Load profile record

3.4.3.6

Functional diagrams for I/O and alarm LEDs

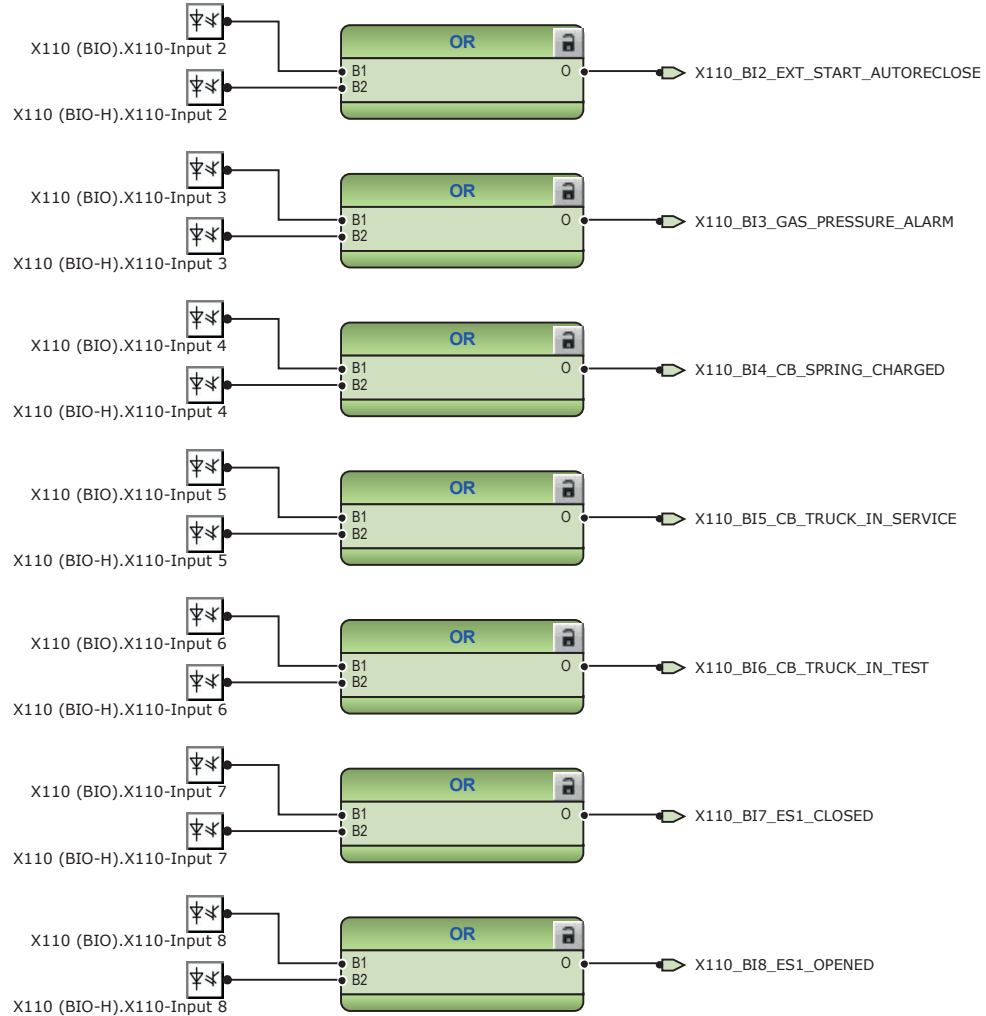


Figure 79: Binary inputs - X110 terminal block

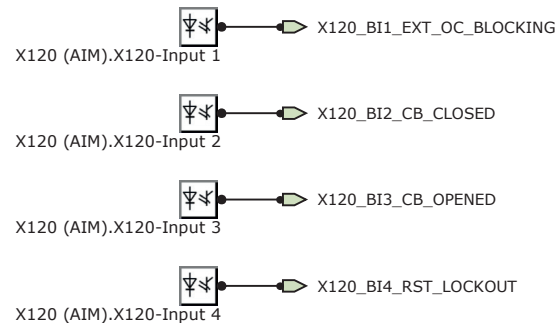


Figure 80: Binary inputs - X120 terminal block

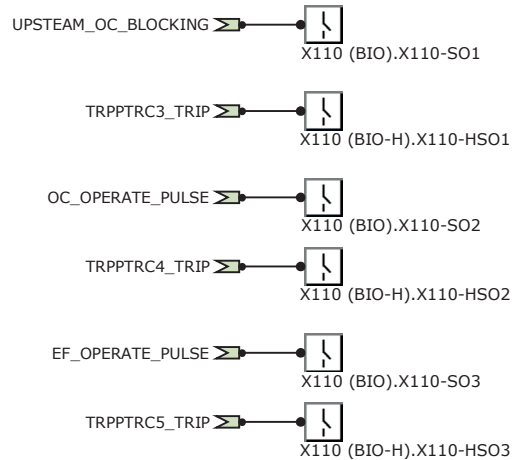


Figure 81: Binary outputs - X110 terminal block

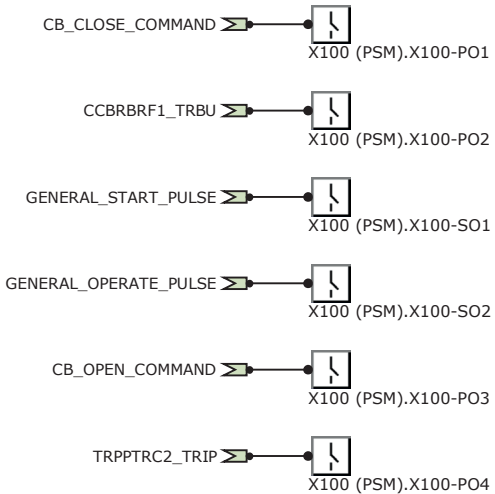
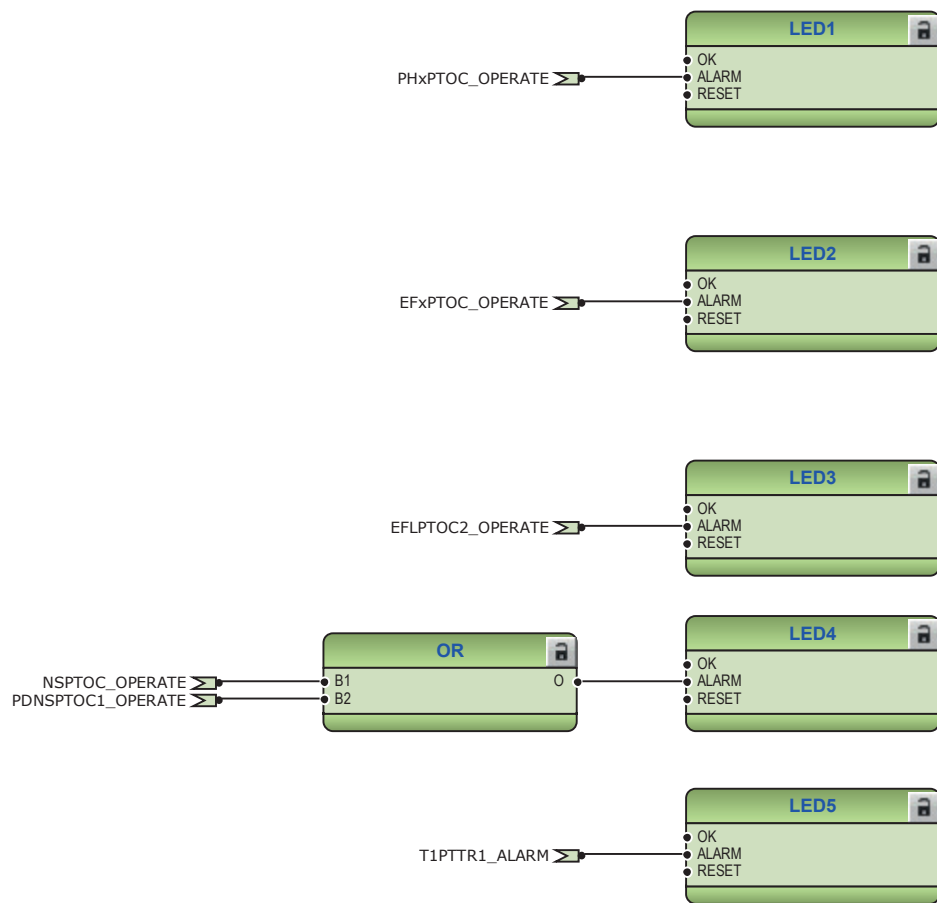


Figure 82: Binary outputs - X100 terminal block

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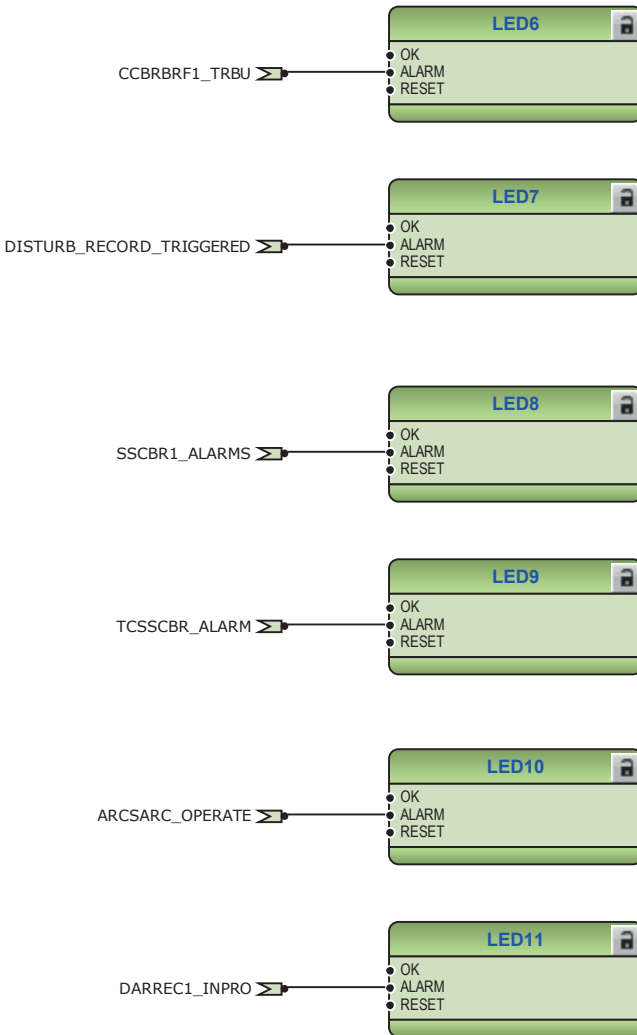


Figure 83: Default LED connection

3.4.3.7

Functional diagrams for other timer logics

The configuration also includes overcurrent operate and earth-fault operate logic. The operate logics are connected to the minimum pulse timer TPGAPC for setting the minimum pulse length for the outputs. The output from TPGAPC is connected to the binary outputs.

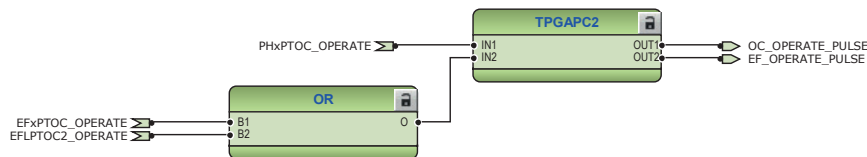


Figure 84: Timer logic for overcurrent and earth-fault operate pulse

3.4.3.8 Other functions

The configuration includes few instances of multi-purpose protection function MAPGAPC, high impedance fault detection function PHIZ, runtime counter MDSOPT and different types of timers and control functions. These functions are not included in application configuration but they can be added based on the system requirements.

3.5 Standard configuration J

3.5.1 Applications

The standard configuration for directional overcurrent and directional earth-fault protection with phase voltage-based measurements, undervoltage and overvoltage protection, frequency protection and measurement functions is mainly intended for cable and overhead-line feeder applications in isolated or resonant-earthed distribution networks. The configuration also includes additional options for selecting earth-fault protection based on admittance, wattmetric or harmonic-based principles.

The protection relay with a standard configuration is delivered from the factory with default settings and parameters. The end-user flexibility for incoming, outgoing and internal signal designation within the protection relay enables this configuration to be further adapted to different primary circuit layouts and the related functionality needs by modifying the internal functionality using PCM600.

3.5.2 Functions

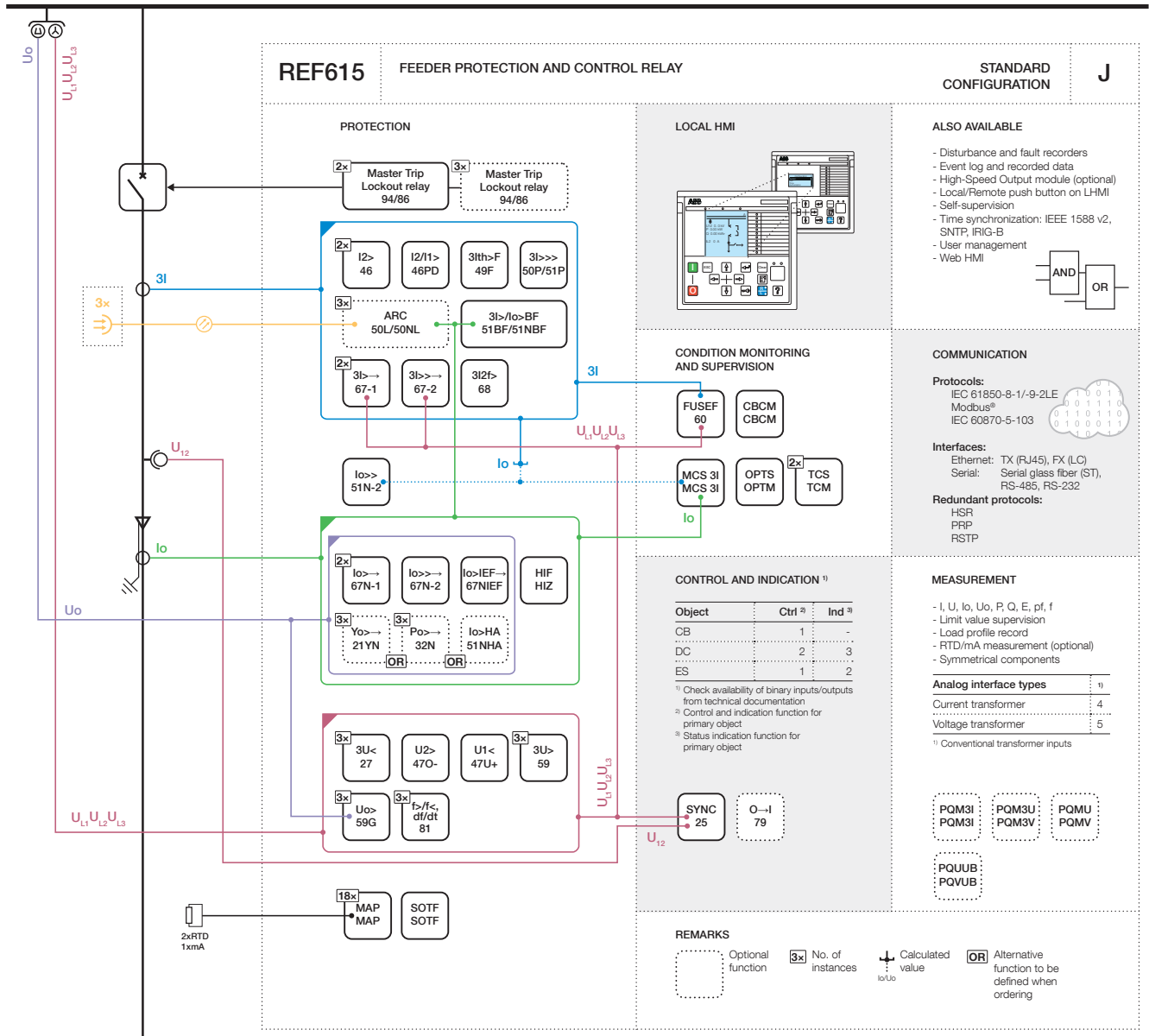


Figure 85: Functionality overview for standard configuration J

3.5.2.1 Default I/O connections

Connector pins for each input and output are presented in the Protection relay's physical connections section.

Table 23: Default connections for analog inputs

Analog input	Description	Connector pins
IL1	Phase A current	X120:7-8
IL2	Phase B current	X120:9-10
IL3	Phase C current	X120:11-12
Io	Residual current	X120:13-14
U12B	U_SYN	X130:9-10
U1	Phase voltage U1	X130:11-12
U2	Phase voltage U2	X130:13-14
U3	Phase voltage U3	X130:15-16
Uo	Residual voltage	X130:17-18
mA1	-	X130:1-2
RTD1	-	X130:3-4
RTD2	-	X130:6-7

Table 24: Default connections for binary inputs

Binary input	Description	Connector pins	
		BIO0005	BIO0007
X110-BI1	Busbar VT secondary MCB open	X110:1-2	X110:1,5
X110-BI2	Line VT secondary MCB open	X110:3-4	X110:2,5
X110-BI3	Circuit breaker low gas pressure indication	X110:5-6	X110:3,5
X110-BI4	Circuit breaker spring charged indication	X110:7-6	X110:4-5
X110-BI5	Circuit breaker truck in (service position) indication	X110:8-9	X110:6,10
X110-BI6	Circuit breaker truck out (test position) indication	X110:10-9	X110:7,10
X110-BI7	Earthing switch closed indication	X110:11-12	X110:8,10
X110-BI8	Earthing switch open indication	X110:13-12	X110:9-10
X120-BI1	Blocking of overcurrent instantaneous stage	X120:1-2	
X120-BI2	Circuit breaker closed position indication	X120:3-2	
X120-BI3	Circuit breaker open position indication	X120:4,2	
X120-BI4	Lock-out reset	X120:5-6	
X130-BI1	-	X130:1-2	
X130-BI2	-	X130:3-4	
X130-BI3	-	X130:5-6	
X130-BI4	-	X130:7-8	

Table 25: Default connections for binary outputs

Binary output	Description	Connector pins
X100-PO1	Close circuit breaker	X100:6-7
X100-PO2	Circuit breaker failure protection trip to upstream breaker	X100:8-9
X100-SO1	General start indication	X100:10-11,(12)
X100-SO2	General operate indication	X100:13-14
X100-PO3	Open circuit breaker/trip coil 1	X100:15-19
X100-PO4	Open circuit breaker/trip coil 2	X100:20-24
X110-SO1	Upstream overcurrent blocking	X110:14-16
X110-SO2	Overcurrent operate alarm	X110:17-19
X110-SO3	Earth-fault trip alarm	X110:20-22
X110-SO4	Voltage protection operate alarm	X110:23-24
X110-HSO1	Arc protection instance 1 operate activated	X110:15-16
X110-HSO1	Arc protection instance 2 operate activated	X110:19-20
X110-HSO1	Arc protection instance 3 operate activated	X110:23-24

Table 26: Default connections for LEDs

LED	Description
1	Overcurrent protection operate
2	Earth-fault protection operate
3	Combined protection operate
4	Synchronism or energizing check OK
5	Thermal overload alarm
6	Breaker failure operate
7	Disturbance recorder triggered
8	Circuit breaker condition monitoring alarm
9	Circuit supervision alarm
10	Arc protection operate
11	Autoreclose in progress

3.5.2.2

Default disturbance recorder settings

Table 27: Default disturbance recorder analog channels

Channel	Description
1	IL1
2	IL2
3	IL3
4	Io
5	Uo

Table continues on next page

Channel	Description
6	U1
7	U2
8	U3
9	U1B
10	-
11	-
12	-

Table 28: Default disturbance recorder binary channels

Channel	ID text	Level trigger mode
1	DPHLPDOC1 - start	Positive or Rising
2	DPHLPDOC2 - start	Positive or Rising
3	DPHHPDOC1 - start	Positive or Rising
4	PHIPTOC1 - start	Positive or Rising
5	NSPTOC1 - start	Positive or Rising
6	NSPTOC2 - start	Positive or Rising
7	DEFLPDEF1 - start	Positive or Rising
8	DEFLPDEF2 - start	Positive or Rising
9	DEFHPDEF1 - start	Positive or Rising
10	INTRTEF1 - start	Positive or Rising
11	EFHPTOC1 - start	Positive or Rising
12	PDNSPTOC1 - start	Positive or Rising
13	T1PTTR1 - start	Positive or Rising
14	PHPTOV1 - start	Positive or Rising
15	PHPTOV2 - start	Positive or Rising
16	PHPTOV3 - start	Positive or Rising
17	PSPTUV1 - start	Positive or Rising
18	NSPTOV1 - start	Positive or Rising
19	PHPTUV1 - start	Positive or Rising
20	PHPTUV2 - start	Positive or Rising
21	PHPTUV3 - start	Positive or Rising
22	ROVPTOV1 - start	Positive or Rising
23	ROVPTOV2 - start	Positive or Rising
24	ROVPTOV3 - start	Positive or Rising
25	CCBRBRF1 - trret	Level trigger off
26	CCBRBRF1 - trbu	Level trigger off
Table continues on next page		

Channel	ID text	Level trigger mode
27	PHIPTOC1 - operate	Level trigger off
	DPHHPDOC1 - operate	
	DPHLPDOC1 - operate	
	DPHLPDOC2 - operate	
28	NSPTOC1 - operate	Level trigger off
	NSPTOC2 - operate	
29	DEFLPDEF1 - operate	Level trigger off
	DEFLPDEF2 - operate	
	DEFHPDEF1 - operate	
30	INTRPTEF1 - operate	Level trigger off
31	EFHPTOC1 - operate	Level trigger off
32	PDNSPTOC1 - operate	Level trigger off
33	INRPHTAR1 - blk2h	Level trigger off
34	T1PTTR1 - operate	Level trigger off
35	PHPTOV1/2/3 - operate	Level trigger off
	PHPTOV1/2/3 - operate	
	PHPTOV1/2/3 - operate	
36	PHPTUV1/2/3 - operate	Level trigger off
	PHPTUV1/2/3 - operate	
	PHPTUV1/2/3 - operate	
37	ROVPTOV1 - operate	Level trigger off
	ROVPTOV2 - operate	
	ROVPTOV3 - operate	
	PSPTUV1 - operate	
	NSPTOV1 - operate	
38	SEQSPVC1 - fusef 3ph	Level trigger off
39	SEQSPVC1 - fusef u	Level trigger off
40	CCSPVC1 - fail	Level trigger off
41	X120BI1 - ext OC blocking	Level trigger off
42	X120BI2 - CB closed	Level trigger off
43	X120BI3 - CB open	Level trigger off
44	ARCSARC1 - ARC flt det	Level trigger off
	ARCSARC2 - ARC flt det	
	ARCSARC3 - ARC flt det	
45	DARREC1 - unsuc recl	Level trigger off
	DARREC1 - close CB	
46	ARCSARC1 - operate	Positive or Rising
47	ARCSARC2 - operate	Positive or Rising
48	ARCSARC3 - operate	Positive or Rising
Table continues on next page		

Channel	ID text	Level trigger mode
49	DARREC1 - inpro	Level trigger off
50	FRPFRQ1 - start	Positive or Rising
51	FRPFRQ2 - start	Positive or Rising
52	FRPFRQ3 - start	Positive or Rising
53	FRPFRQ1 - operate	Level trigger off
	FRPFRQ2 - operate	
	FRPFRQ3 - operate	
54	SECRSYN1 -sync inpro	Level trigger off
55	SECRSYN1 -sync ok	Level trigger off
56	SECRSYN1 -cl fail al	Level trigger off
57	SECRSYN1 -cmd fail al	Level trigger off
58	-	-
59	-	-
60	-	-
61	-	-
62	-	-
63	-	-
64	-	-

3.5.3 Functional diagrams

The functional diagrams describe the default input, output, alarm LED and function-to-function connections. The default connections can be viewed and changed with PCM600 according to the application requirements.

The analog channels have fixed connections to the different function blocks inside the protection relay's standard configuration. However, the 12 analog channels available for the disturbance recorder function are freely selectable as a part of the disturbance recorder's parameter settings.

The phase currents to the protection relay are fed from a current transformer. The residual current to the protection relay is fed from either residually connected CTs, an external core balance CT, neutral CT or calculated internally.

The phase voltages to the protection relay are fed from a voltage transformer. The residual voltage to the protection relay is fed from either residually connected VTs, an open delta connected VT or calculated internally.

The protection relay offers six different setting groups which can be set based on individual needs. Each group can be activated or deactivated using the setting group settings available in the protection relay.

Depending on the communication protocol the required function block needs to be instantiated in the configuration.

3.5.3.1

Functional diagrams for protection

The functional diagrams describe the protection relay's protection functionality in detail and according to the factory set default connections.

Four overcurrent stages are offered for overcurrent and short-circuit protection. Three of these include directional functionality DP_HPDOC. Three-phase non-directional overcurrent protection, instantaneous stage, PHIPTOC1 can be blocked by energizing the binary input X120:BI1.

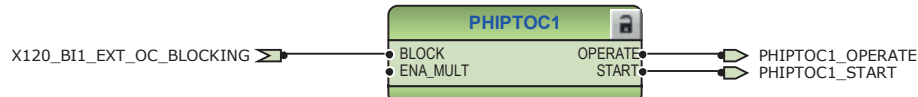


Figure 86: Overcurrent protection function

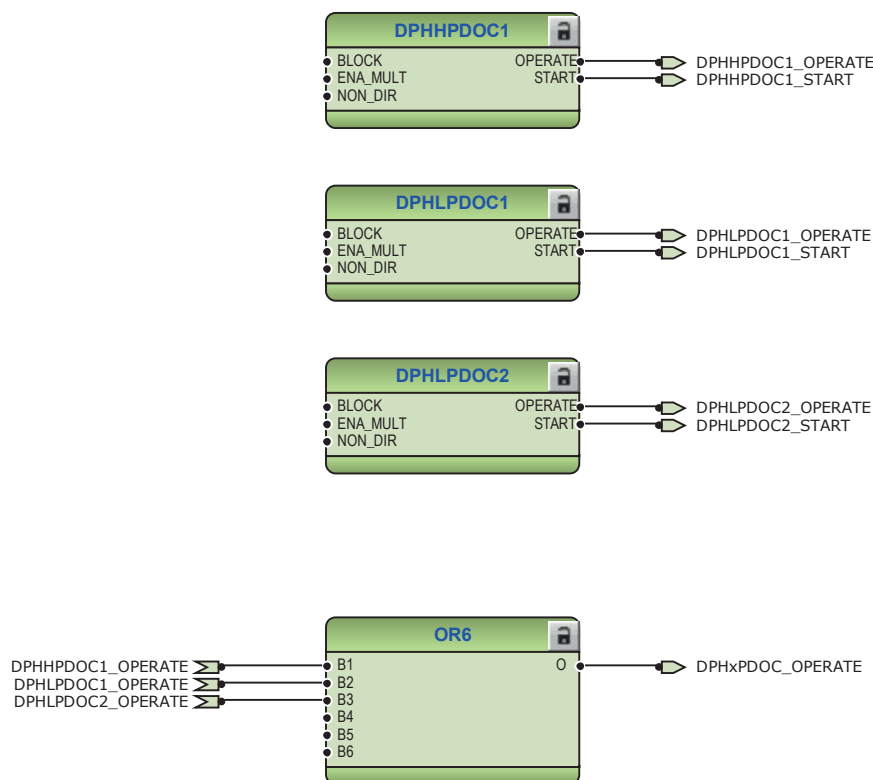


Figure 87: Directional overcurrent protection function

The upstream blocking from the start of the second low stage of three-phase directional overcurrent protection DHLPDOC2 is connected to the binary output X110:SO1. This output can be used for sending a blocking signal to the relevant overcurrent protection stage of the protection relay at the infeeding bay.

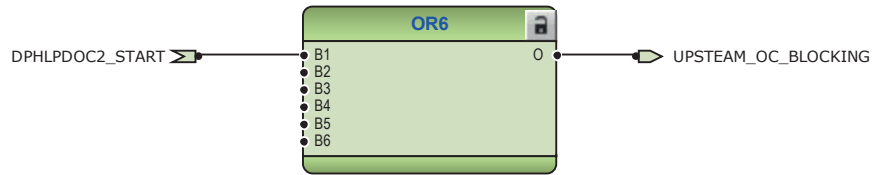


Figure 88: Upstream blocking logic

The output BLK2H of three-phase inrush detector INRPHAR1 enables either blocking the function or multiplying the active settings for any of the available overcurrent or earth-fault function blocks.

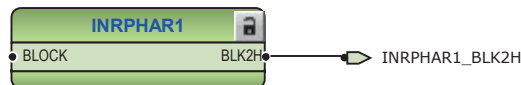


Figure 89: Inrush detector function

Two negative-sequence overcurrent protection stages NSPTOC1 and NSPTOC2 are provided for phase unbalance protection. These functions are used to protect the feeder against phase unbalance.

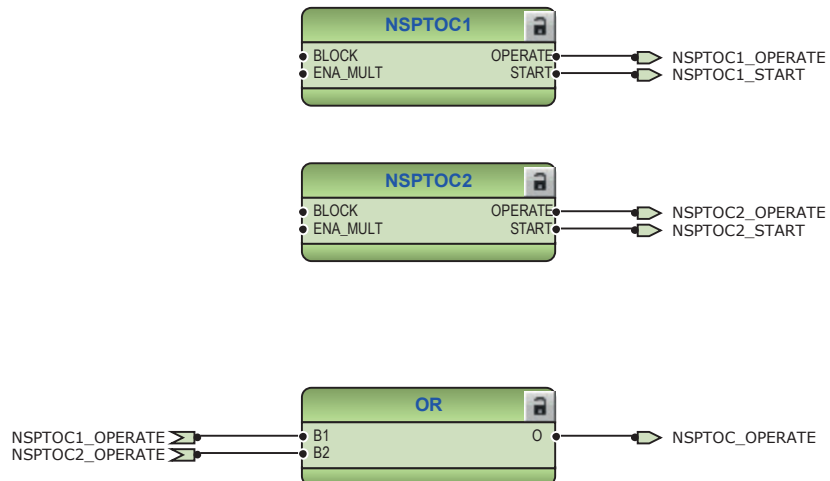


Figure 90: Negative-sequence overcurrent protection function

Three stages are provided for directional earth-fault protection. According to the protection relay's order code, the directional earth-fault protection method can be based on conventional directional earth-fault DEFxPDEF only or alternatively used together with admittance-based earth-fault protection EFPADM, wattmetric-based earth-fault protection WPWDE or harmonics-based earth-fault protection HAEFPTOC. In addition, there is a dedicated protection stage INTRPTEF either for transient-based earth-fault protection or for cable intermittent earth-fault protection in compensated networks.

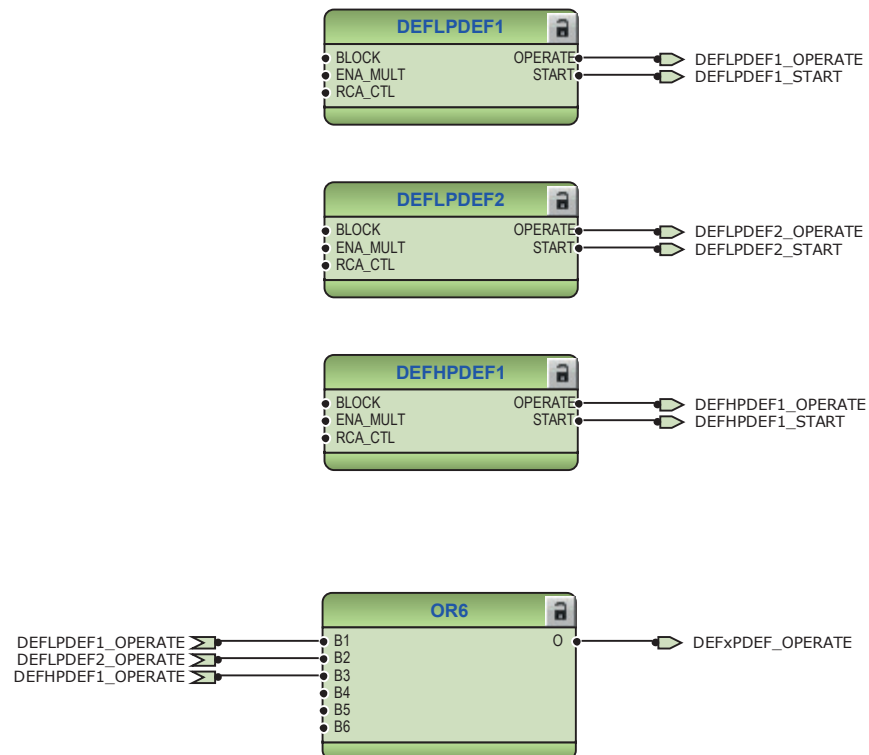


Figure 91: Directional earth-fault protection function

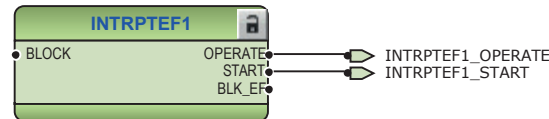


Figure 92: Transient or intermittent earth-fault protection function

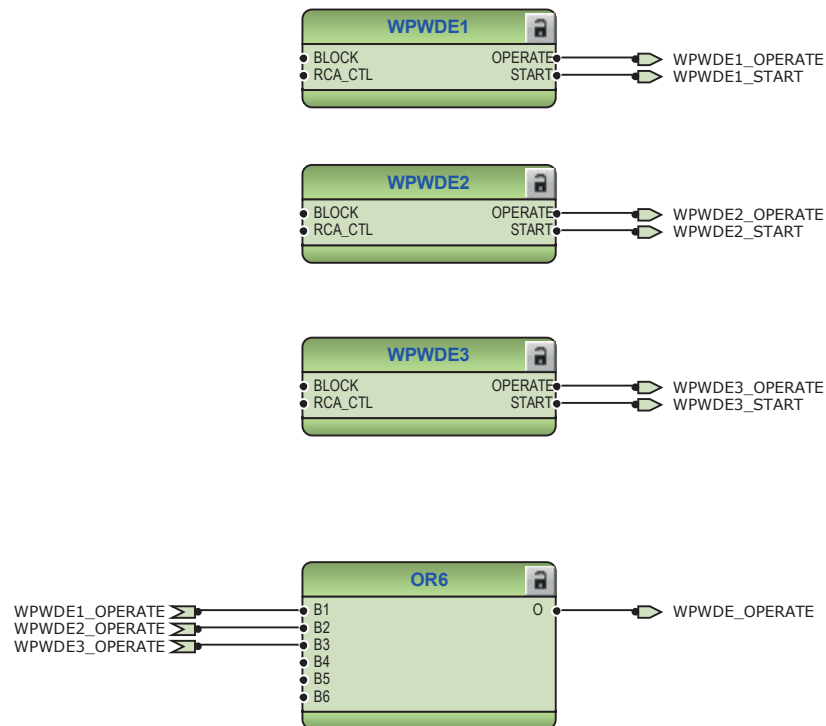


Figure 93: Wattmetric protection function

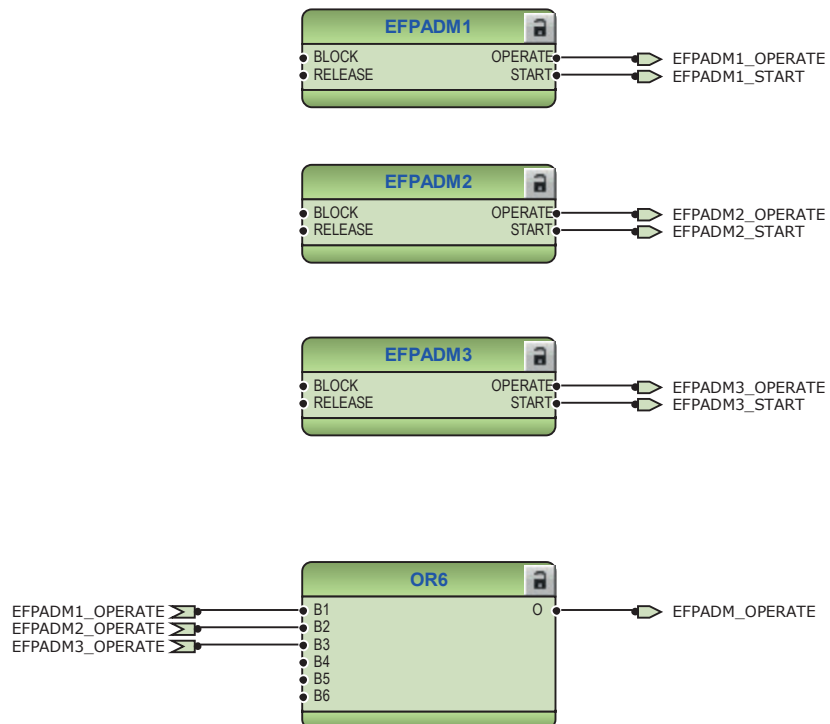


Figure 94: Admittance-based earth-fault protection function

Non-directional (cross-country) earth-fault protection, using calculated Io, EFHPTOC1 protects against double earth-fault situations in isolated or compensated networks. This protection function uses the calculated residual current originating from the phase currents.



Figure 95: Earth-fault protection function

Phase discontinuity protection PDNSPTOC1 protects for interruptions in the normal three-phase load supply, for example, in downed conductor situations.

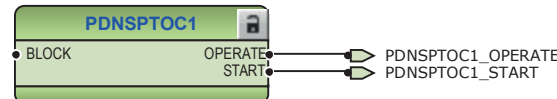


Figure 96: Phase discontinuity protection function

Three-phase thermal protection for feeders, cables and distribution transformers T1PTTR1 detects overloads under varying load conditions. The BLK_CLOSE output of the function is used to block the closing operation of circuit breaker.

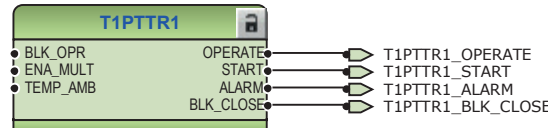


Figure 97: Thermal overcurrent protection function

Circuit breaker failure protection CCBRBRF1 is initiated via the START input by number of different protection functions available in the protection relay. The breaker failure protection function offers different operating modes associated with the circuit breaker position and the measured phase and residual currents.

The circuit breaker failure protection function has two operating outputs: TRRET and TRBU. The TRRET operate output is used for retripping its own breaker through TRPPTRC2_TRIP. The TRBU output is used to give a backup trip to the breaker feeding upstream. For this purpose, the TRBU operate output signal is connected to the binary output X100:PO2.

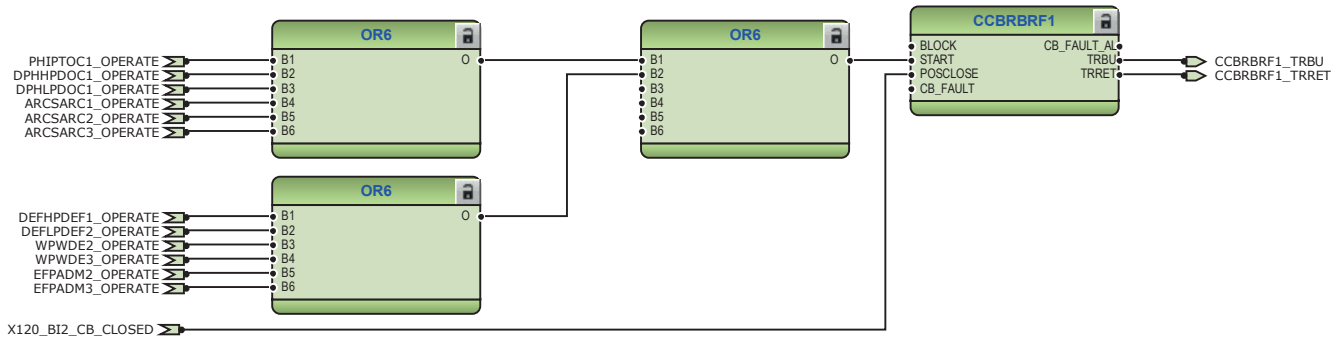


Figure 98: Circuit breaker failure protection function

Three arc protection ARCSARC1...3 stages are included as an optional function. The arc protection offers individual function blocks for three arc sensors that can be connected to the protection relay. Each arc protection function block has two different operation modes, that is, with or without the phase and residual current check.

The operate signals from ARCSARC1...3 are connected to both trip logic TRPPTRC1 and TRPPTRC2. If the protection relay has been ordered with high speed binary outputs, the individual operate signals from ARCSARC1...3 are connected to the dedicated trip logic TRPPTRC3...5. The output of TRPPTRC3...5 is available at high speed outputs X110:HSO1, X110:HSO2 and X110:HSO3.

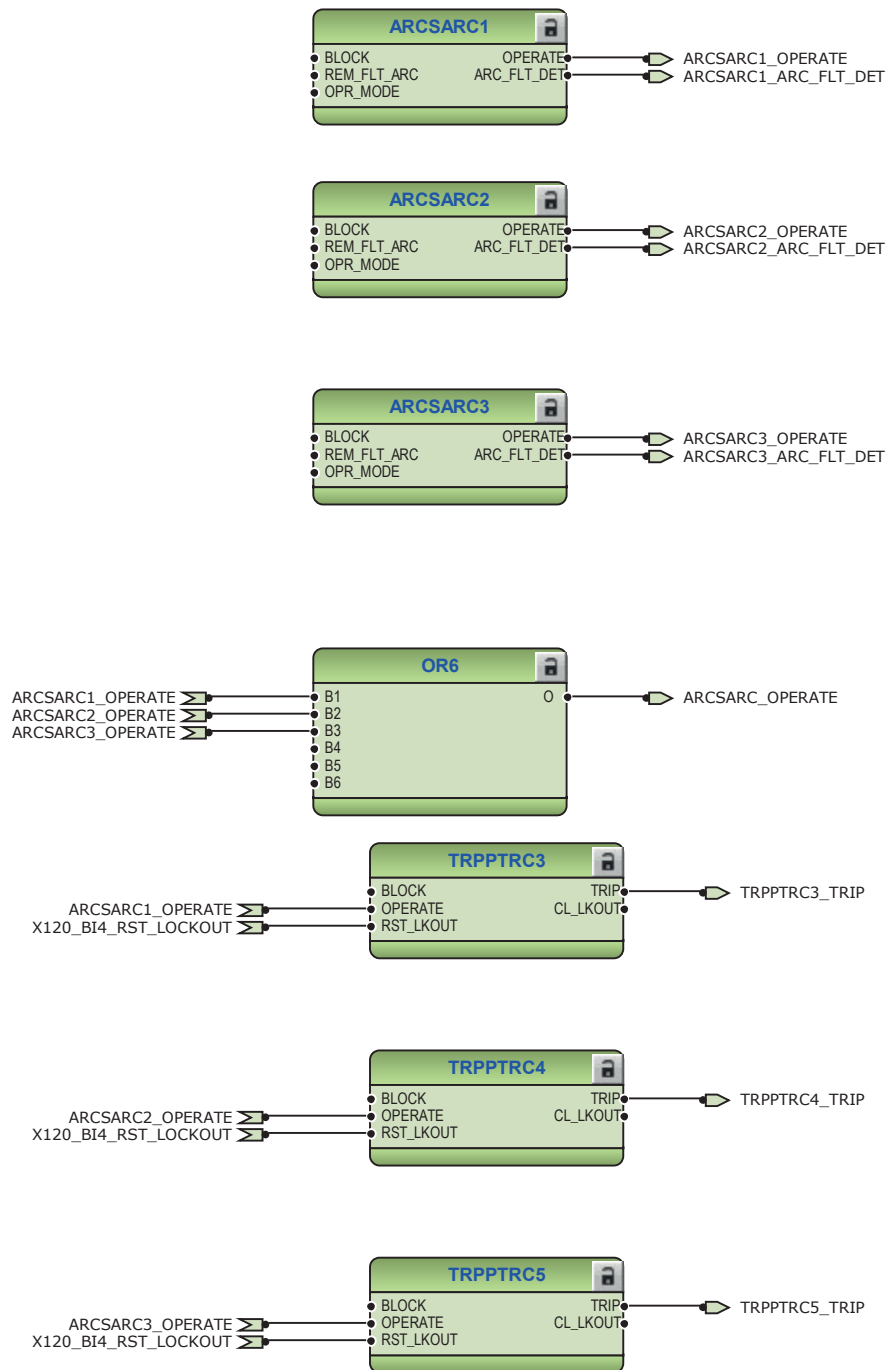


Figure 99: ARC protection with dedicated HSO

The optional autoreclosing function is configured to be initiated by operate signals from a number of protection stages through the INIT_1 . . . 5 inputs. It is possible to create individual autoreclose sequences for each input.

The autoreclosing function can be inhibited with the INHIBIT_RECL input. By default, few selected protection function operations are connected to this input. A

control command to the circuit breaker, either local or remote, also blocks the autoreclosing function via the CBXCBR1-SELECTED signal.

The circuit breaker availability for the autoreclosing sequence is expressed with the CB_READY input in DARREC1. The signal, and other required signals, are connected to the CB spring charged binary inputs in this configuration. The open command from the autorecloser is connected directly to binary output X100:PO3, whereas the close command is connected directly to binary output X100:PO1.



Set the parameters for DARREC1 properly.



Check the initialization signals of DARREC1.

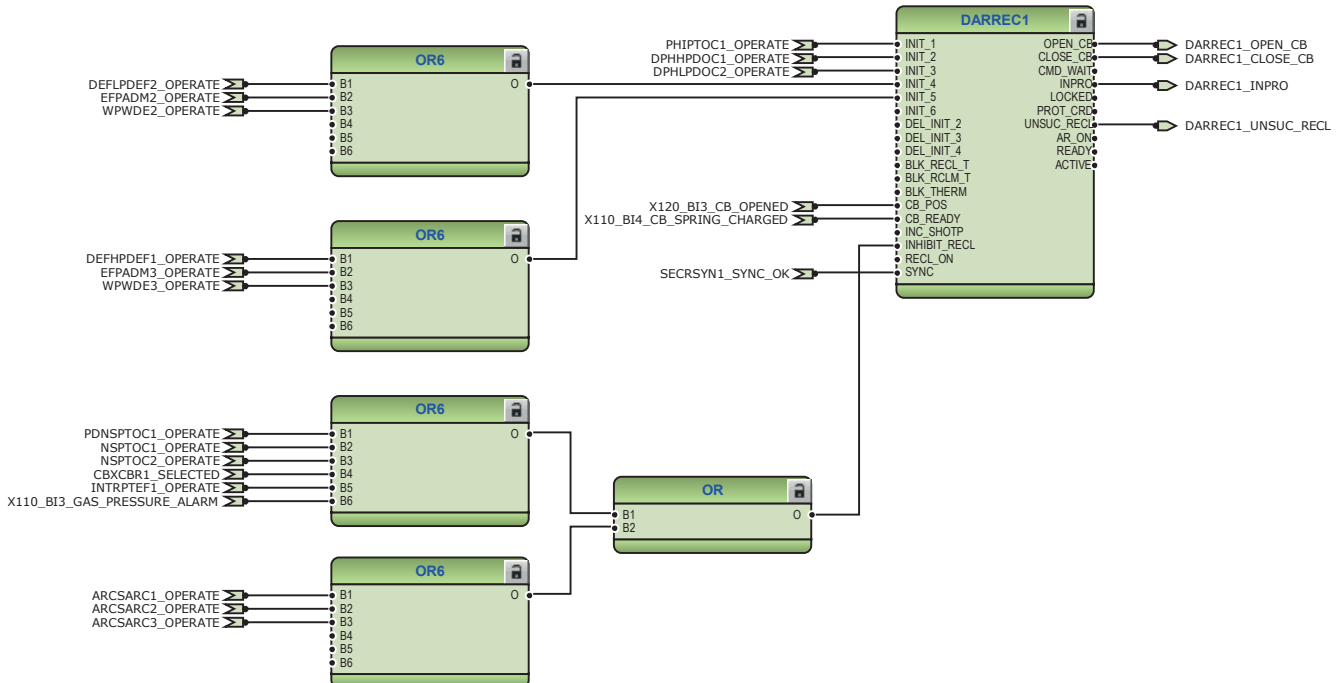


Figure 100: Autoreclosing function

Three overvoltage and undervoltage protection stages PHPTOV and PHPTUV offer protection against abnormal phase voltage conditions. Positive-sequence undervoltage protection PSPTUV and negative-sequence overvoltage protection NSPTOV enable voltage-based unbalance protection. A failure in the voltage measuring circuit is detected by the fuse failure function. The activation is connected to block undervoltage protection functions and voltage based unbalance protection functions to avoid faulty tripping.

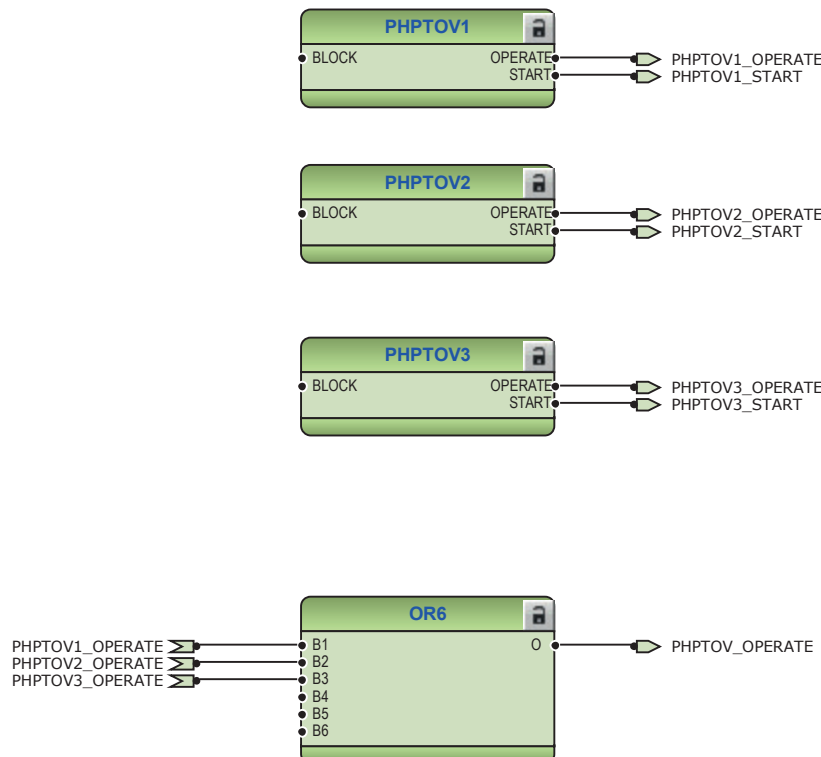


Figure 101: Overvoltage protection function

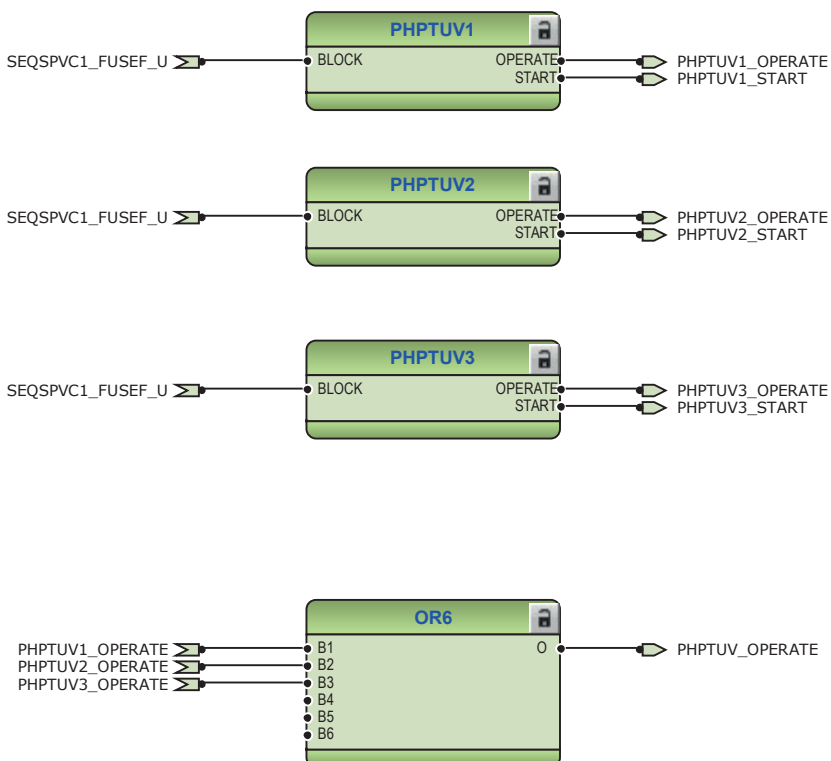


Figure 102: Undervoltage protection function

The residual overvoltage protection ROVPTOV provides earth fault protection by detecting an abnormal level of residual voltage. It can be used, for example, as a nonselective backup protection for the selective directional earth-fault functionality.

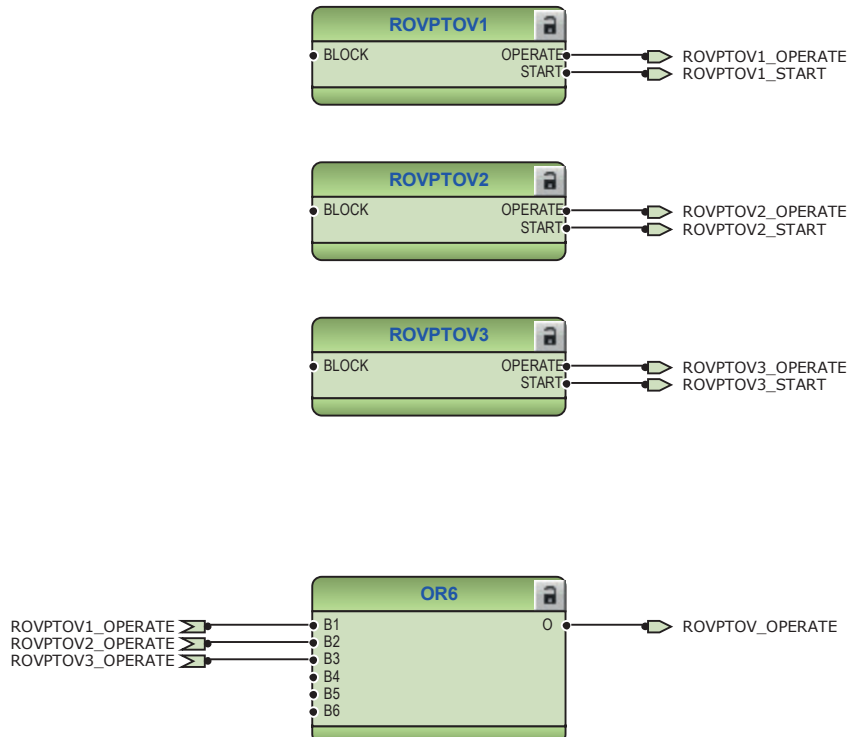


Figure 103: Residual overvoltage protection function

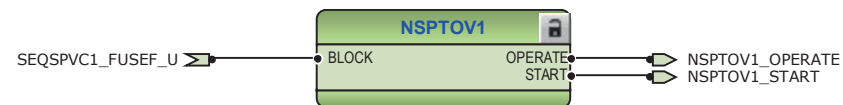


Figure 104: Negative-sequence overvoltage protection function

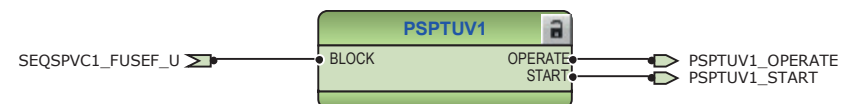


Figure 105: Positive-sequence undervoltage protection function

The selectable under-frequency or over-frequency protection FRPFRQ prevents damage to network components under unwanted frequency conditions. The function also contains a selectable rate of change of the frequency (gradient) protection to detect an increase or decrease in the fast power system frequency at an early stage. This can be used as an early indication of a disturbance in the system.

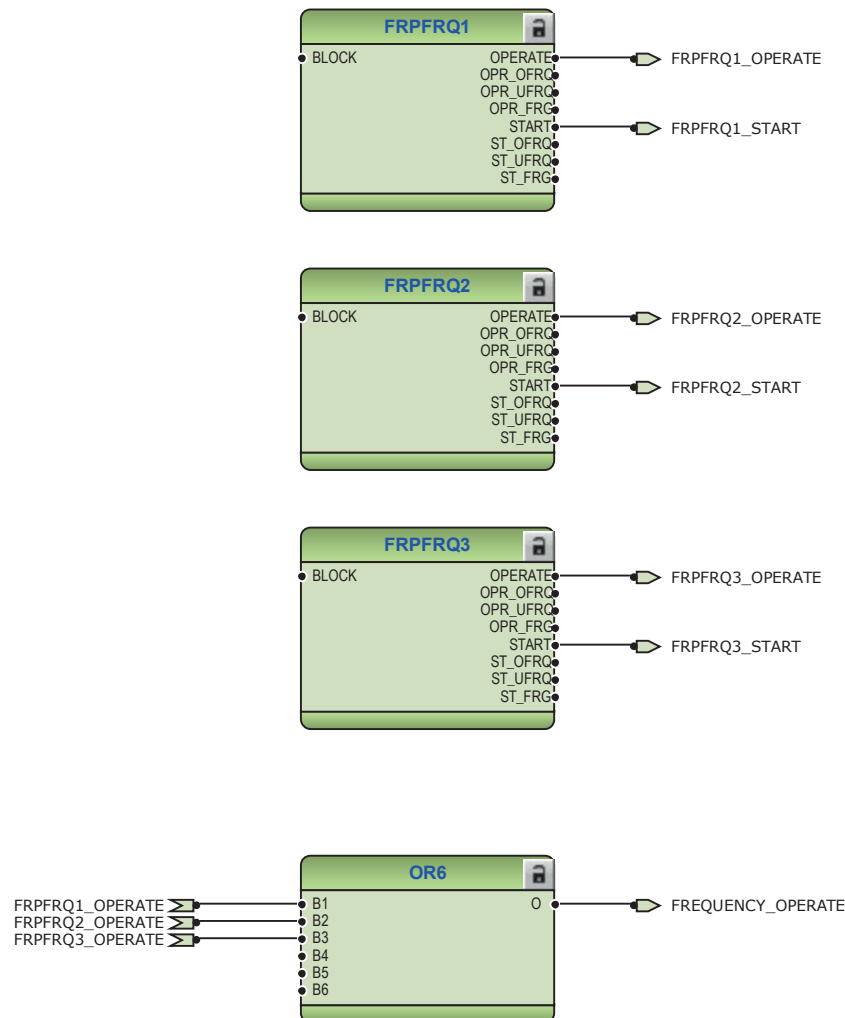


Figure 106: Frequency protection function

General start and operate signals from all the functions are connected to minimum pulse timer TPGAPC1 for setting the minimum pulse length for the outputs. The output from TPGAPC1 is connected to binary outputs.

Section 3

REF615 standard configurations

1MRS756814 D

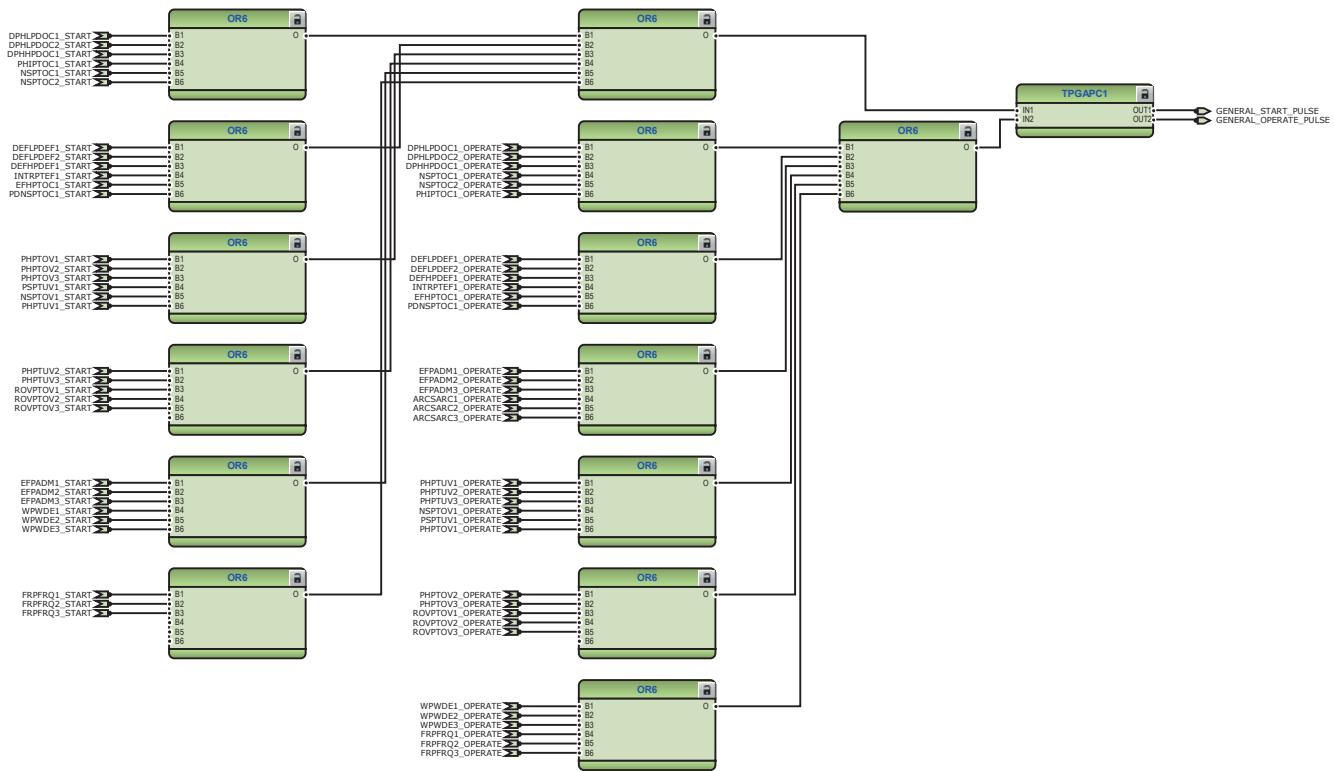


Figure 107: General start and operate signals

The operate signals from the protection functions are connected to the two trip logics TRPPTRC1 and TRPPTRC2. The output of these trip logic functions is available at binary output X100:PO3 and X100:PO4. The trip logic functions are provided with a lockout and latching function, event generation and the trip signal duration setting. If the lockout operation mode is selected, binary input X120:BI4 has been assigned to RST_LKOUT input of both the trip logic to enable external reset with a push button.

Three other trip logics TRPPTRC3...4 are also available if the protection relay is ordered with high speed binary outputs options.

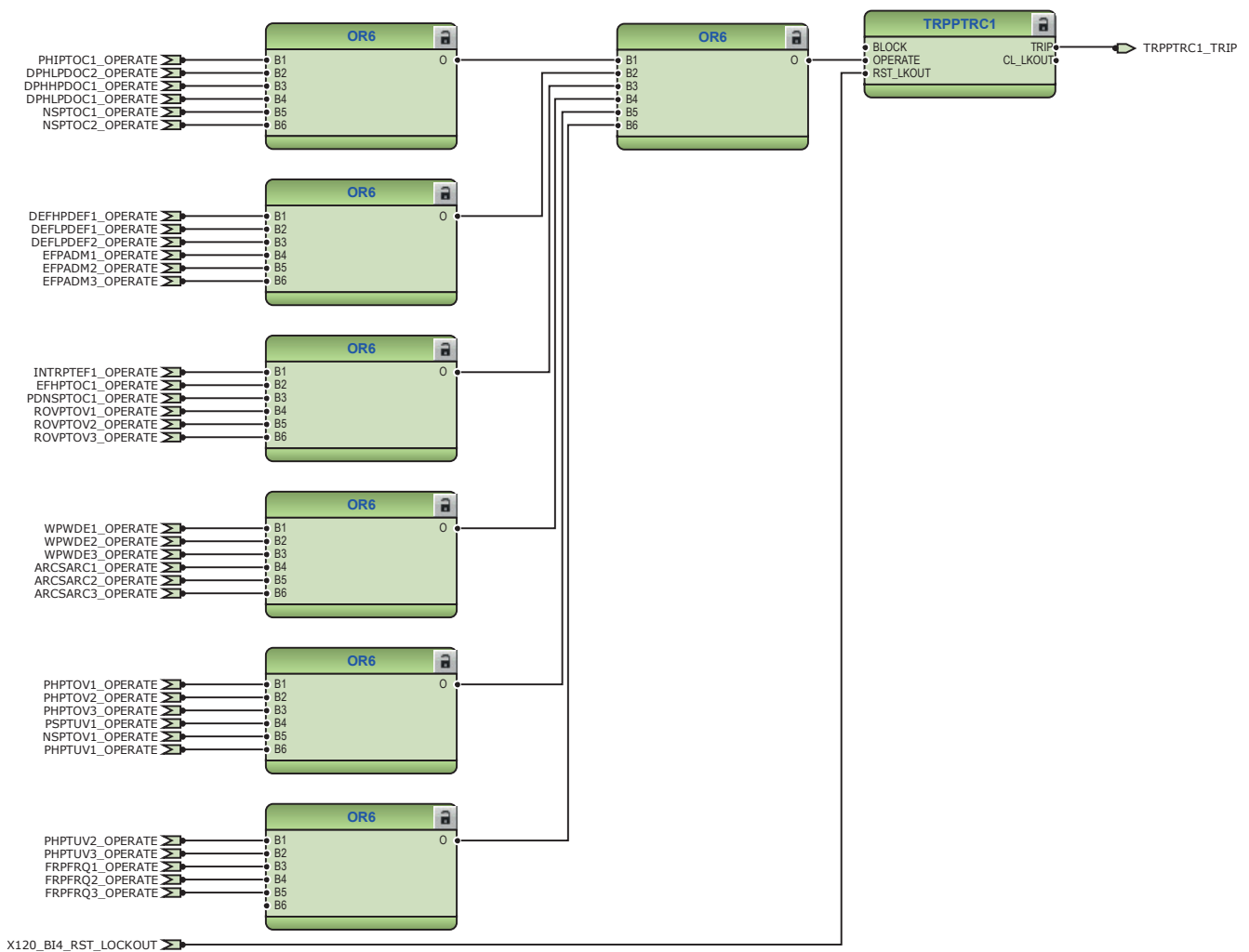


Figure 108: Trip logic TRPPTRC1

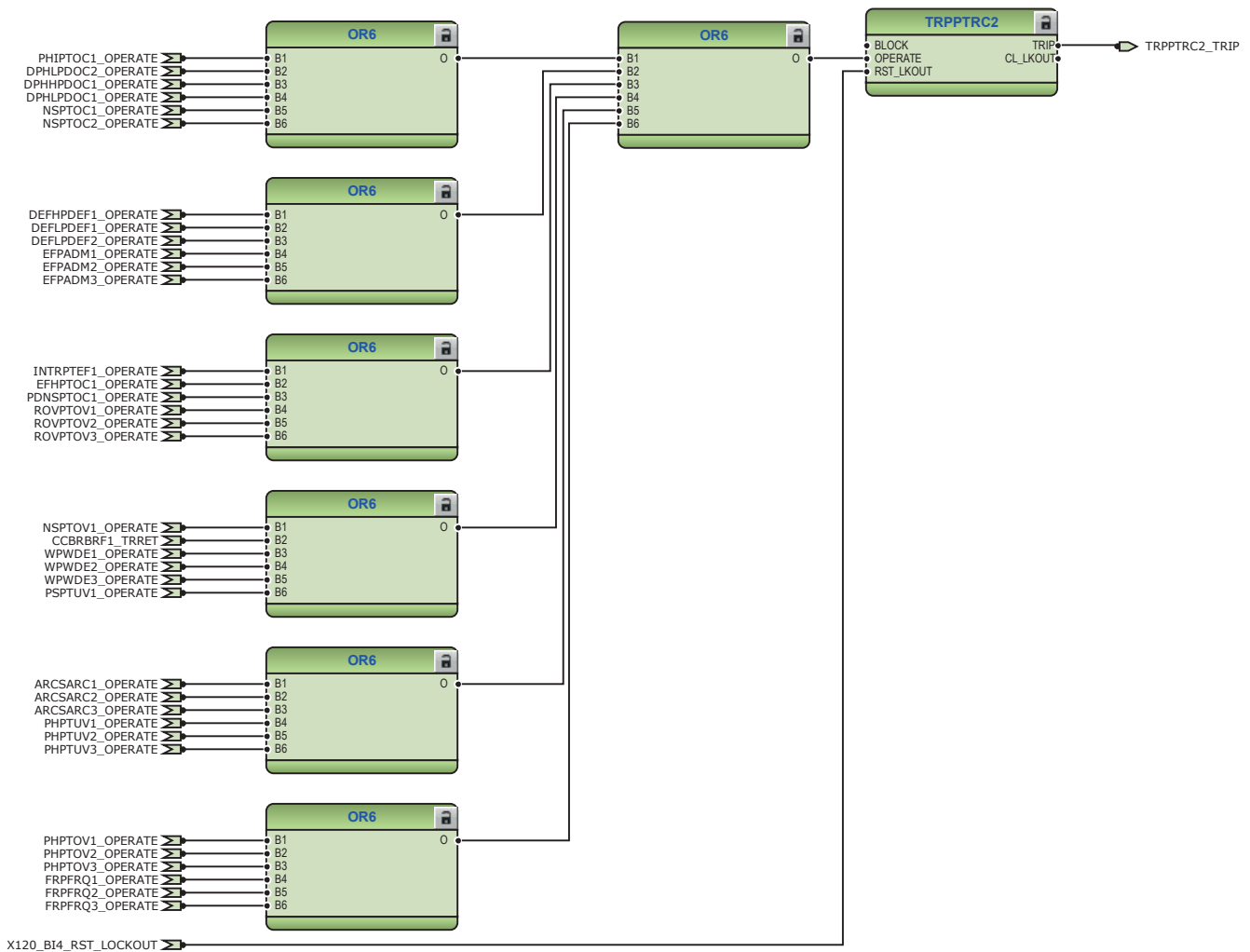


Figure 109: Trip logic TRPPTRC1

3.5.3.2 Functional diagrams for disturbance recorder

The START and the OPERATE outputs from the protection stages are routed to trigger the disturbance recorder or, alternatively, only to be recorded by the disturbance recorder depending on the parameter settings. Additionally, the selected signals from the different functions and the few binary inputs are also connected to the disturbance recorder.



The disturbance recorder main application sheet contains the disturbance recorder function block and the connections to variables.



Once the order of signals connected to binary inputs RDRE is changed, make the changes to the parameter setting tool.

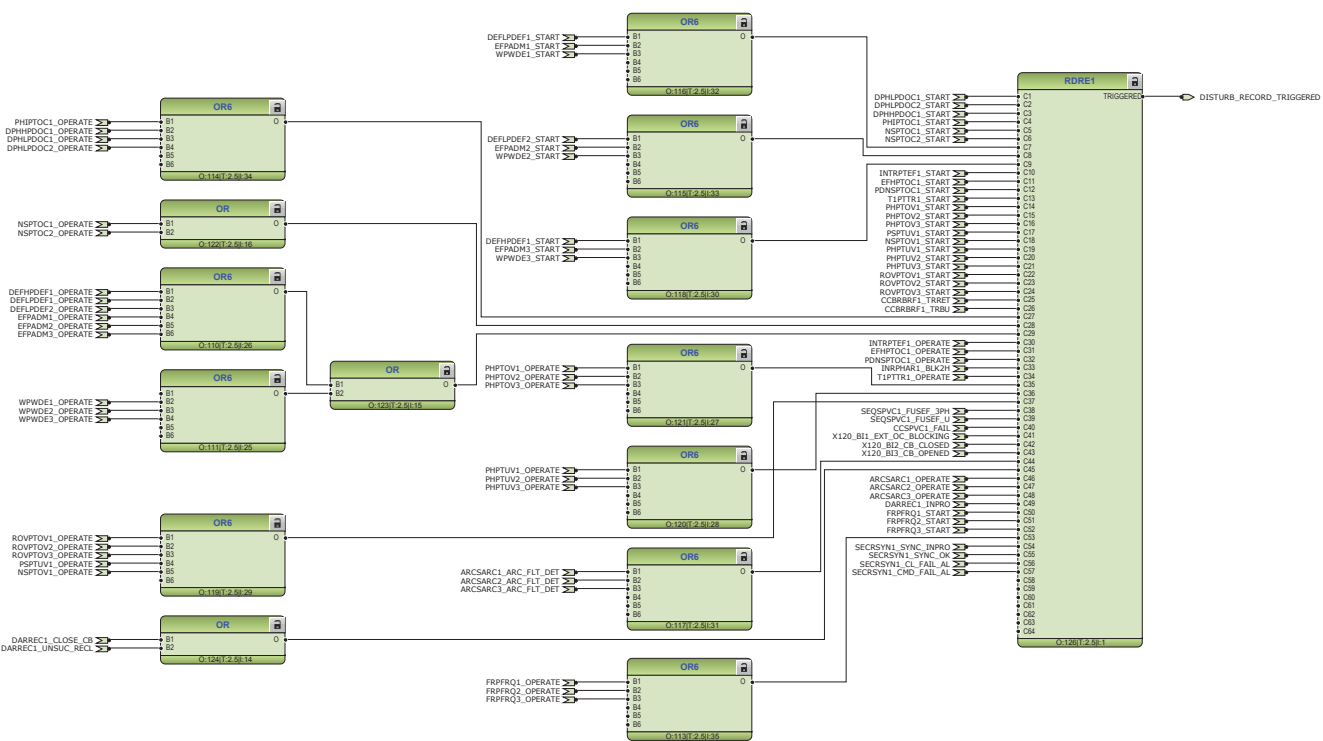


Figure 110: Disturbance recorder

3.5.3.3

Functional diagrams for condition monitoring

Failures in current measuring circuits are detected by CCSPVC1. When a failure is detected, it can be used to block the current protection functions that measure the calculated sequence component currents to avoid unnecessary operation. However, it is not connected in the configuration.

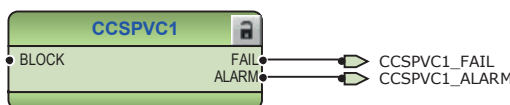


Figure 111: Current circuit supervision function

The fuse failure supervision SEQSPVC1 detects failures in the voltage measurement circuits. Failures, such as an open MCB, raise an alarm.



Figure 112: Fuse failure supervision function

Circuit-breaker condition monitoring SSCBR1 supervises the switch status based on the connected binary input information and the measured current levels. SSCBR1 introduces various supervision methods.



Set the parameters for SSCBR1 properly.

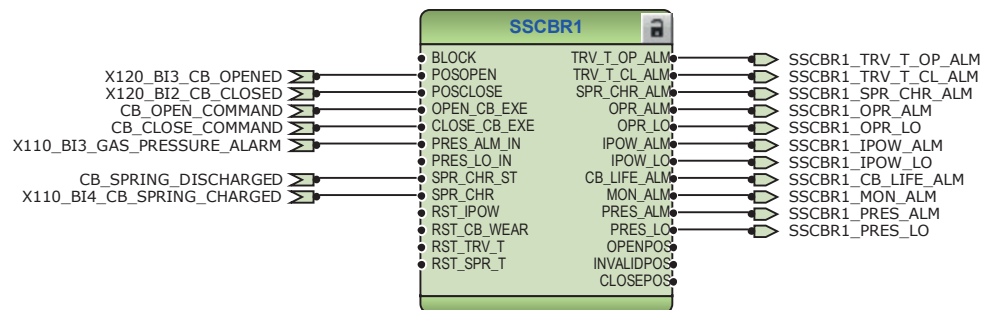


Figure 113: Circuit-breaker condition monitoring function

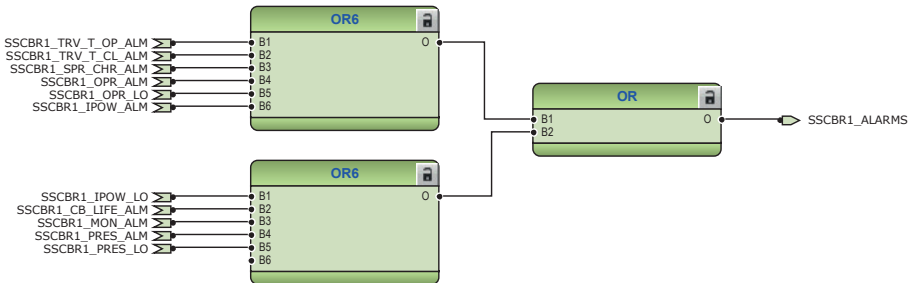


Figure 114: Logic for circuit-breaker monitoring alarm



Figure 115: Logic for start of circuit-breaker spring charging

Two separate trip circuit supervision functions are included: TCSSCBR1 for power output X100:PO3 and TCSSCBR2 for power output X100:PO4. The functions are blocked by the master trip TRPPTRC1 and TRPPTRC2 and the circuit breaker open signal.



It is assumed that there is no external resistor in the circuit breaker tripping coil circuit connected in parallel with the circuit breaker normally open auxiliary contact.



Set the parameters for TCSSCBR1 properly.

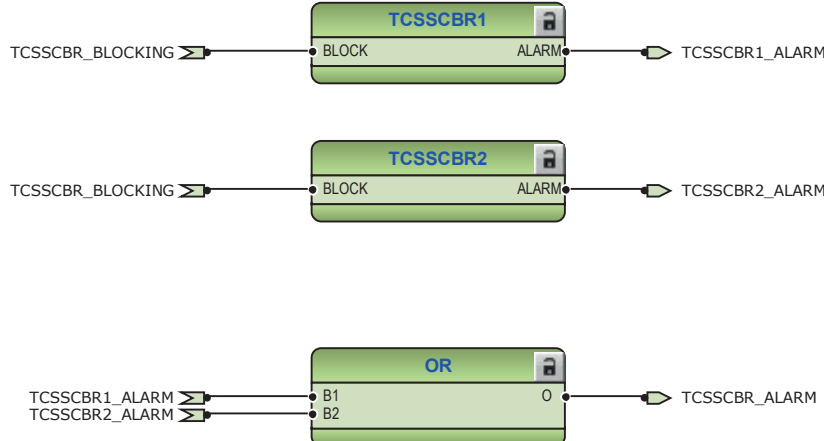


Figure 116: Trip circuit supervision function

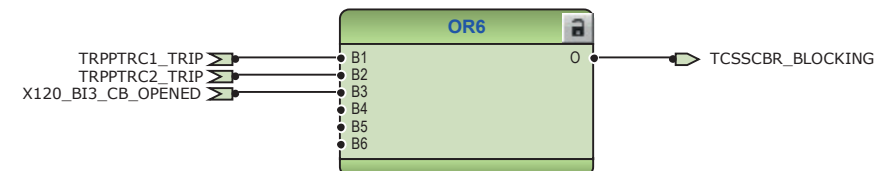


Figure 117: Logic for blocking trip circuit supervision

3.5.3.4 Functional diagrams for control and interlocking

The main purpose of the synchronism and energizing check SECRSYN is to provide control over the closing of the circuit breakers in power networks to prevent the closing, if conditions for synchronism are not detected. The energizing function allows closing, for example, when one side of the breaker is dead.

SECRSYN measures the bus and line voltages and compares them to set conditions. When all the measured quantities are within set limits, the output SYNC_OK is activated for allowing closing or closing the circuit breaker. The SYNC_OK output signal of SECRSYN is connected to ENA_CLOSE input of CBXCBR through control logic. The function is blocked in case if line side or bus side MCB is open.

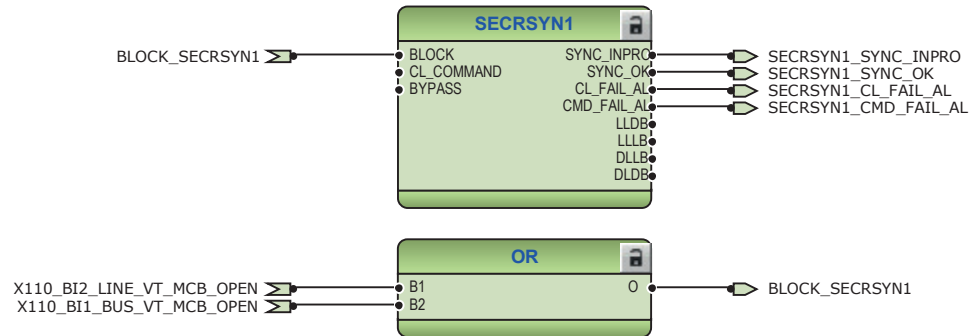


Figure 118: Synchrocheck function

Two types of disconnector and earthing switch function blocks are available. DCSXSWI1...3 and ESSXSWI1...2 are status only type, and DCXSWI1...2 and ESXSWI1 are controllable type. By default, the status only blocks are connected in standard configuration. The disconnector (CB truck) and line side earthing switch status information is connected to DCSXSWI1 and ESSXI1.

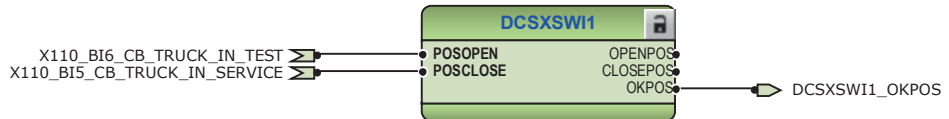


Figure 119: Disconnector control logic



Figure 120: Earth switch control logic

The circuit breaker closing is enabled when the ENA_CLOSE input is activated. The input can be activated by the configuration logic, which is a combination of the disconnector or breaker truck and earth-switch position status, status of the trip logics, gas pressure alarm, circuit-breaker spring charging and synchronizing ok status.

The OKPOS output from DCSXSWI1 defines if the disconnector or breaker truck is definitely either open (in test position) or close (in service position). This, together with the open earth-switch and non-active trip signals, activates the close-enable signal to the circuit breaker control function block. The open operation for circuit breaker is always enabled.

The SYNC_ITL_BYP input can be used, for example, to always enable the closing of the circuit breaker when the circuit breaker truck is in the test position. SYNC_ITL_BYP overrides, for example, active interlocking conditions when the circuit breaker truck is closed in service position.

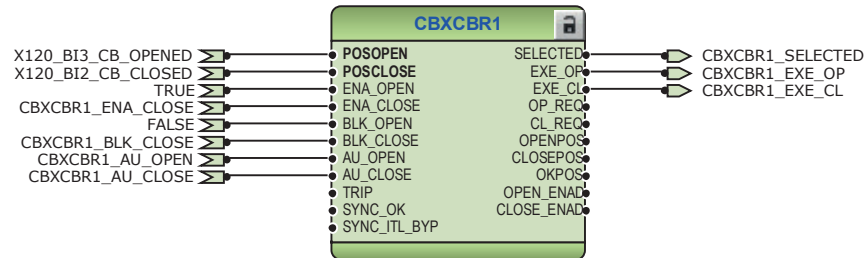


Figure 121: Circuit breaker 1 control logic

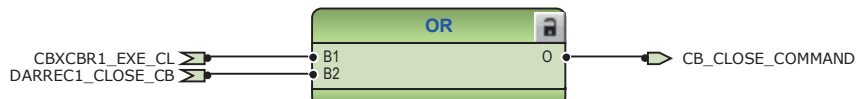


Figure 122: Signals for closing coil of circuit breaker 1

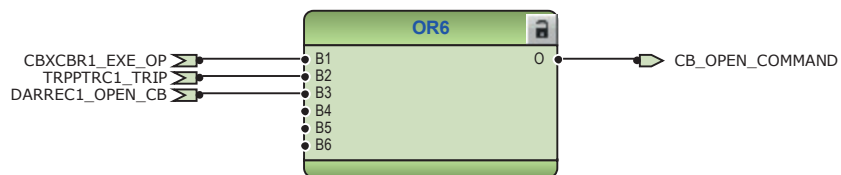


Figure 123: Signals for opening coil of circuit breaker 1



Connect the additional signals by the application for closing of circuit breaker.

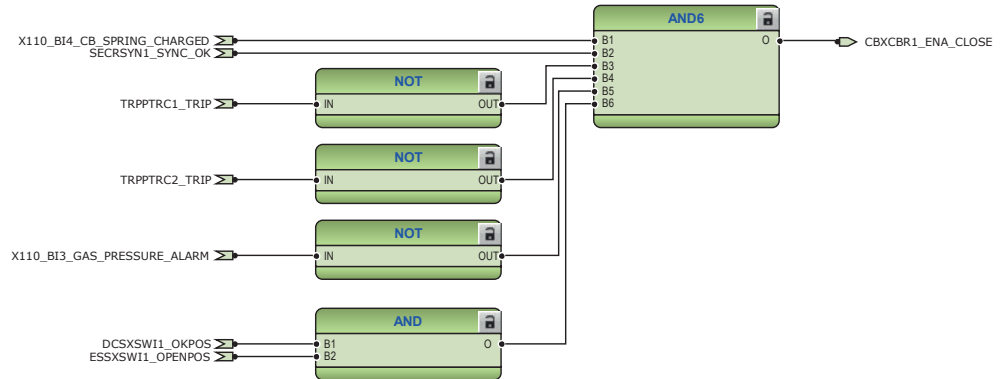


Figure 124: Circuit breaker 1 close enable logic



Connect the higher-priority conditions before enabling the closing of circuit breaker. These conditions cannot be bypassed using bypass feature of the function.

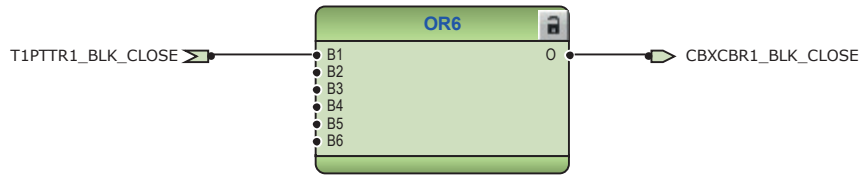


Figure 125: Circuit breaker 1 close blocking logic

The configuration includes logic for generating circuit breaker external closing and opening command with the protection relay in local or remote mode.



Check the logic for the external circuit breaker closing command and modify it according to the application.



Connect additional signals for closing and opening of circuit breaker in local or remote mode, if applicable for the application.

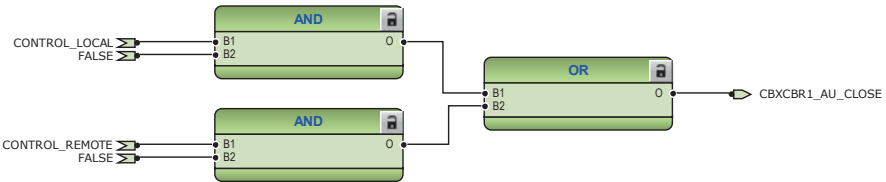


Figure 126: External closing command for circuit breaker 1

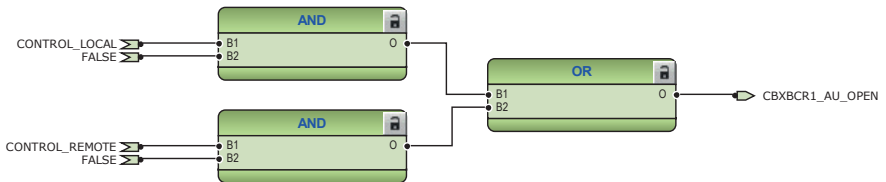


Figure 127: External opening command for circuit breaker 1

3.5.3.5

Functional diagrams for measurement functions

The phase current inputs to the protection relay are measured by the three-phase current measurement function CMMXU1. The current input is connected to the X120 card in the back panel. The sequence current measurement CSMSQI1 measures the sequence current and the residual current measurement RESCMMXU1 measures the residual current.

The three-phase bus side phase voltage and single phase line side phase voltage inputs to the protection relay are measured by three-phase voltage measurement VMMXU1 and VMMXU2. The voltage input is connected to the X130 card in the back panel. The

sequence voltage measurement VSMSQI1 measures the sequence voltage and the residual voltage measurement RESVMMXU1 measures the residual voltage.

The measurements can be seen from the LHMI and they are available under the measurement option in the menu selection. Based on the settings, function blocks can generate low alarm or warning and high alarm or warning signals for the measured current values.

The frequency measurement FMMXU1 of the power system and the three-phase power and energy measurement PEMMXU1 are available. Load profile record LDPRLRC1 is included in the measurements sheet. LDPRLRC1 offers the ability to observe the loading history of the corresponding feeder.

The power quality functions CMHAI1 and VMHAI1 can be used to measure the harmonic contents of the phase current and phase voltages. The voltage variation that is sage and swells can be measured by the voltage variation function PHQVVR1. By default, these power quality functions are not included in the configuration. Depending on the application, the needed logic connections can be made by PCM600.



Figure 128: Current measurement: Three-phase current measurement



Figure 129: Current measurement: Sequence current measurement



Figure 130: Current measurement: Residual current measurement



Figure 131: Voltage measurement: Three-phase voltage measurement



Figure 132: Voltage measurement: Sequence voltage measurement



Figure 133: Voltage measurement: Residual voltage measurement



Figure 134: Voltage measurement: Three-phase voltage measurement



Figure 135: Other measurement: Frequency measurement



Figure 136: Other measurement: Three-phase power and energy measurement



Figure 137: Other measurement: Data monitoring



Figure 138: Other measurement: Load profile record

3.5.3.6

Functional diagrams for I/O and alarm LEDs

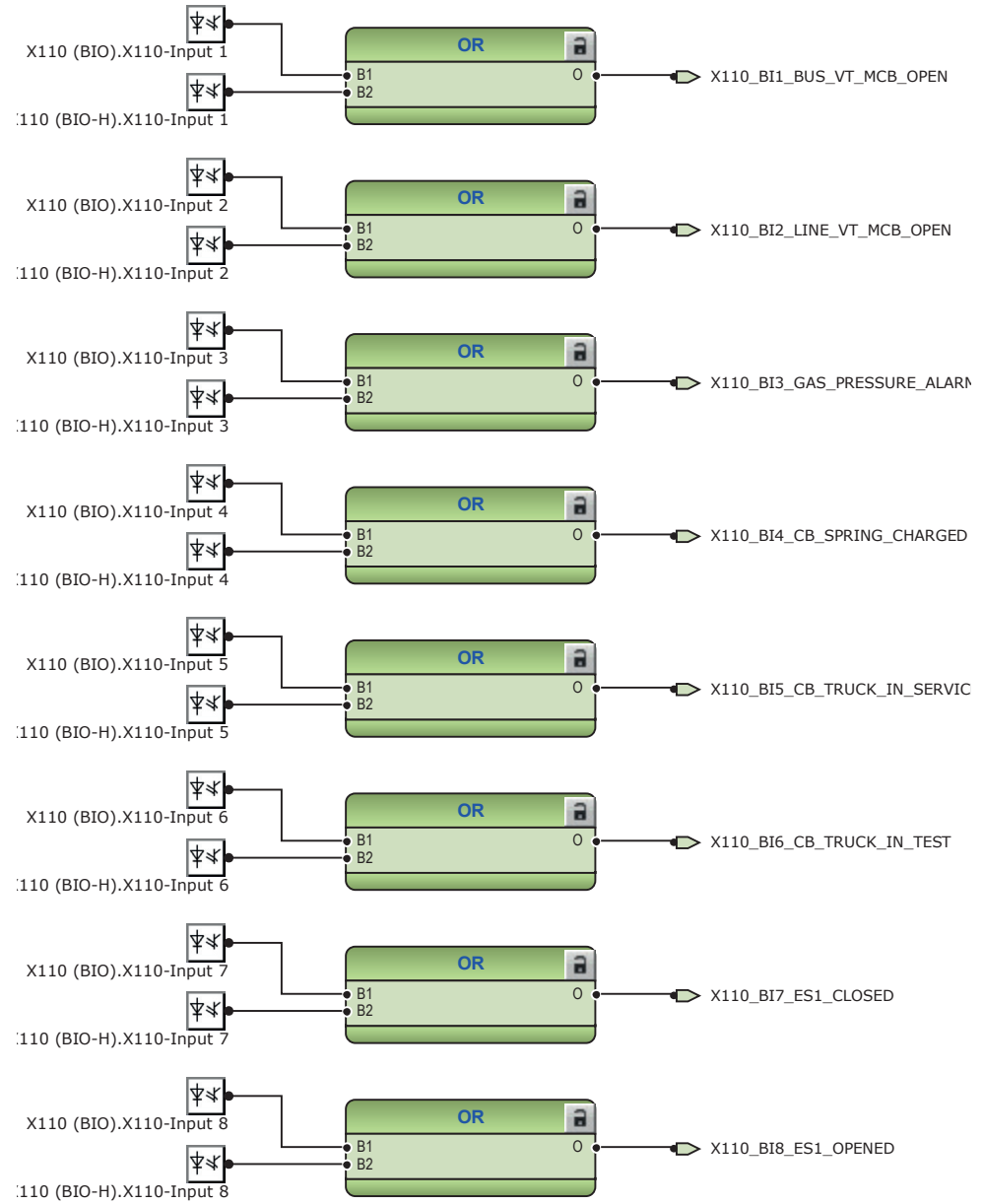


Figure 139: Default binary inputs - X110

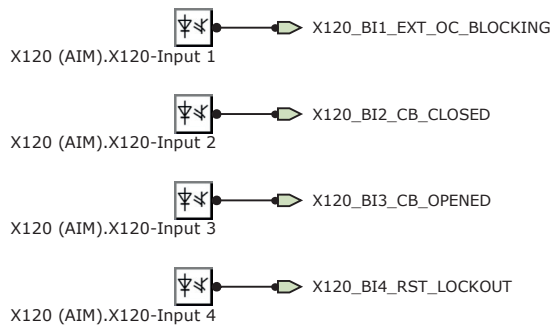


Figure 140: Default binary inputs - X120

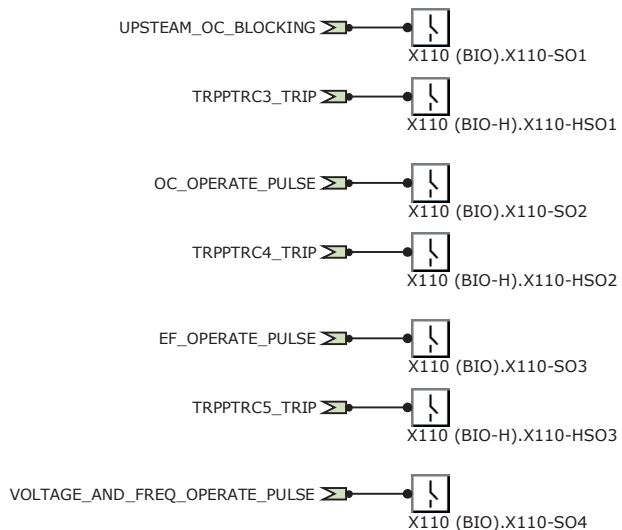


Figure 141: Default binary outputs - X110

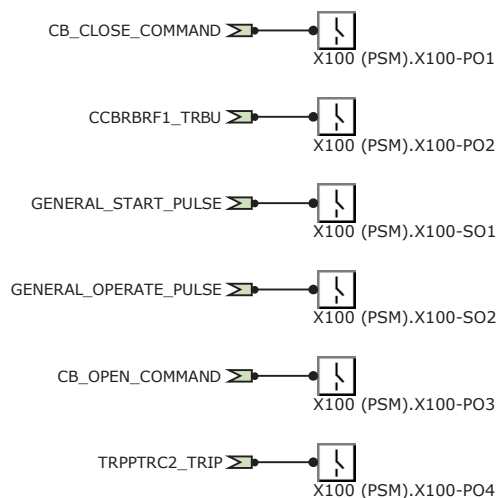


Figure 142: Default binary outputs - X100

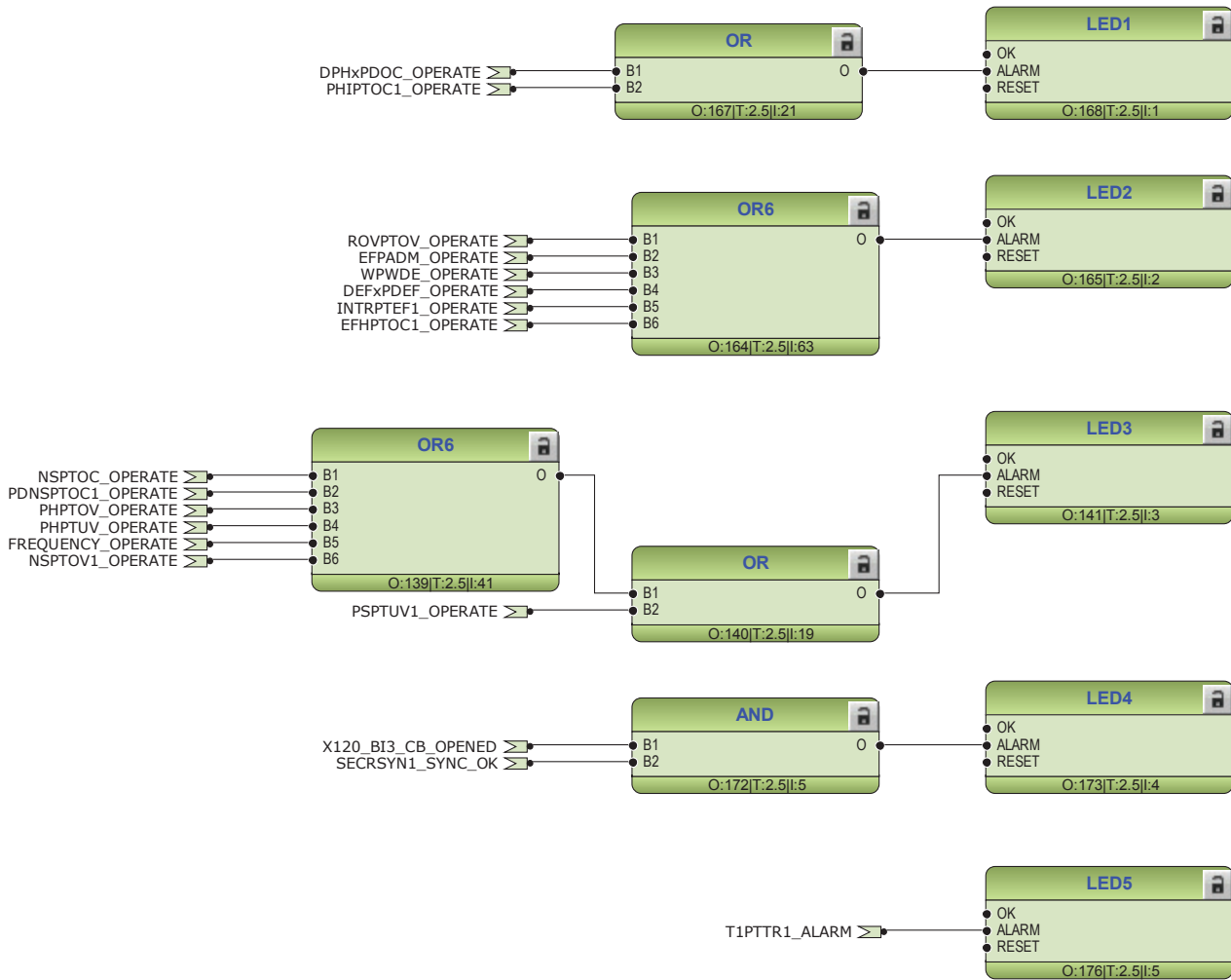


The LED main application sheet contains programmable LED function blocks with initialization logic. If any LED function block is missing, insert it from the object library.

Section 3

REF615 standard configurations

1MRS756814 D



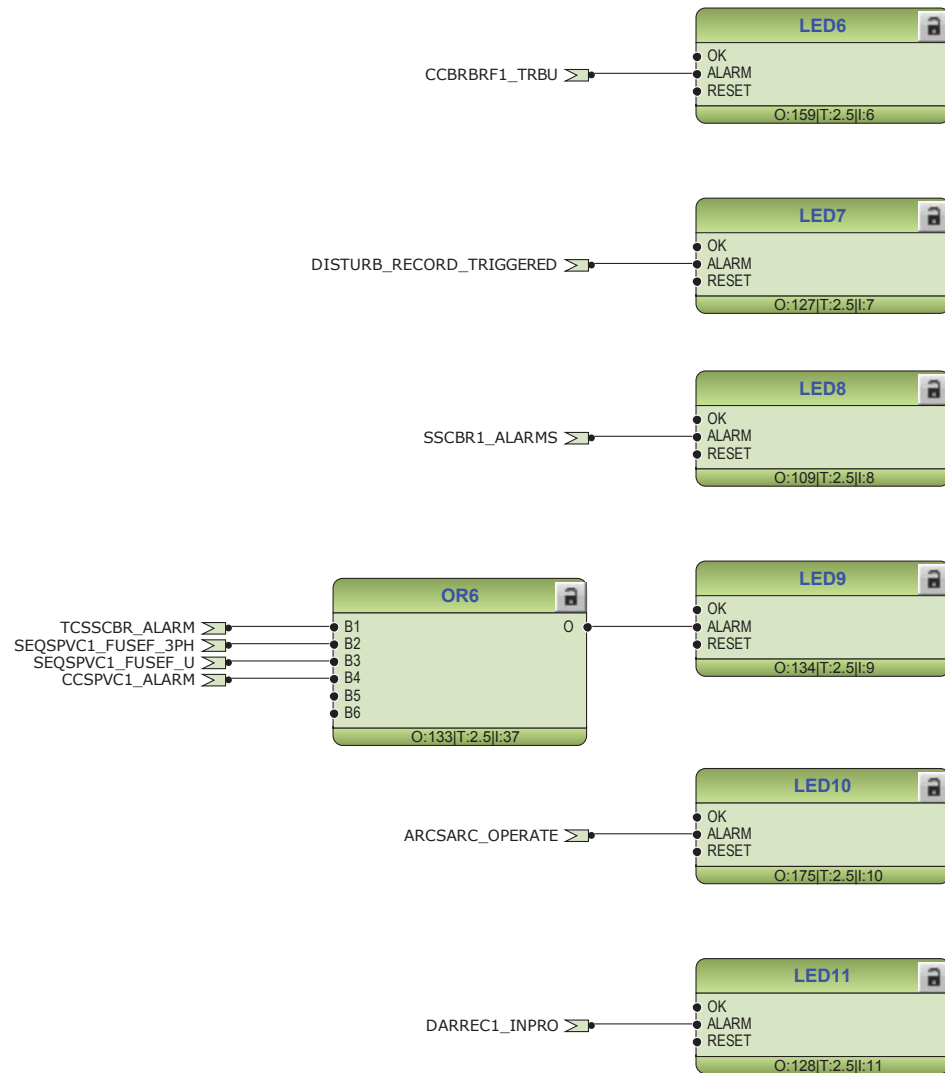


Figure 143: Default LED connections

3.5.3.7

Functional diagrams for other timer logics

The configuration also includes overcurrent operate, earth-fault operate and combined voltage and frequency operate logic. The operate logics are connected to the minimum pulse timer TPGAPC for setting the minimum pulse length for the outputs. The output from TPGAPC is connected to the binary outputs.

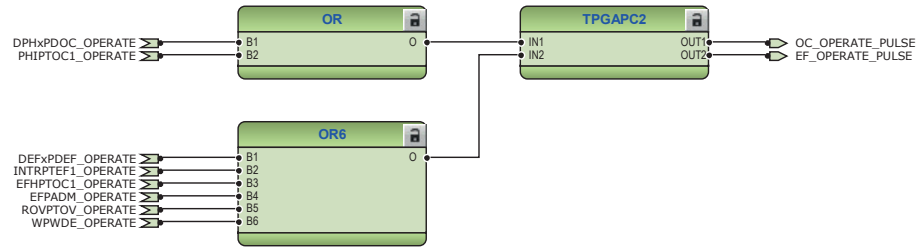


Figure 144: Timer logic for overcurrent and earth-fault operate pulse

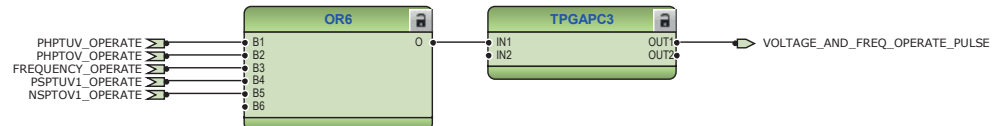


Figure 145: Timer logic for voltage and frequency operate pulse

3.5.3.8 Other functions

The configuration includes few instances of multipurpose protection MAPGAPC, runtime counter for machines and devices MDSOPT and different types of timers and control functions. These functions are not included in application configuration but they can be added based on the system requirements.

3.6 Standard configuration N

3.6.1 Applications

The standard configuration N provides the highest functionality level of all the REF615 standard configurations. Standard configuration N is delivered as pre-configured with the same configuration as standard configuration D. Standard configuration N provides the possibility to standardize on one type of REF615. Depending on the specific feeder application, the appropriate functionality can be selected and an own configuration created with the Application Configuration tool in PCM600. Standard configuration N is not designed to utilize at once all the available functionality content in one protection relay. To ensure the performance of the protection relay, the user-specific configuration load needs to be verified with the Application Configuration tool in PCM600.

3.6.2 Functions

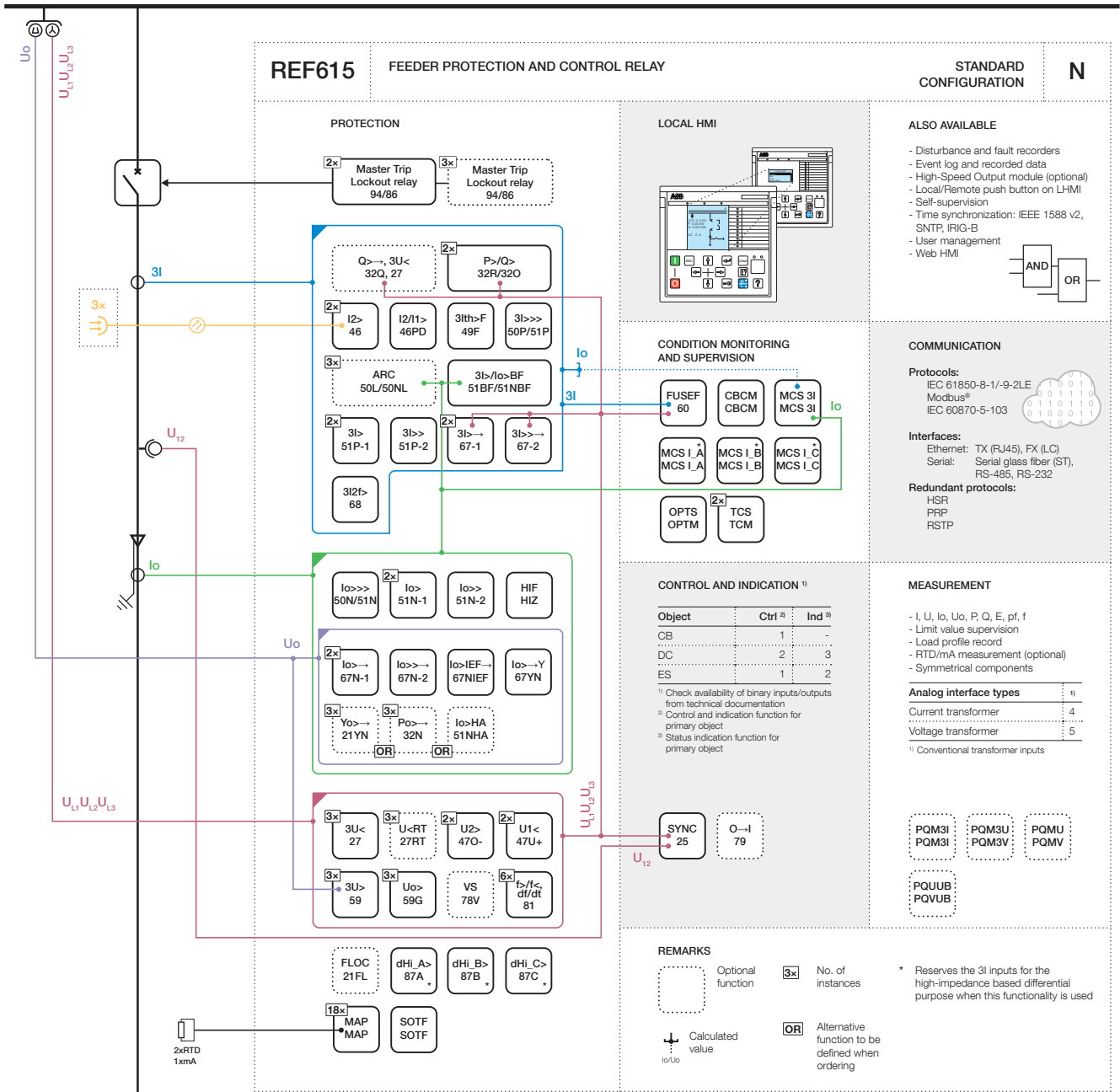


Figure 146: Functionality overview for standard configuration N

3.6.2.1 Default I/O connections

Connector pins for each input and output are presented in the Protection relay's physical connections section.

Table 29: Default connections for analog inputs

Analog input	Description	Connector pins
IL1	Phase A current	X120:7-8
IL2	Phase B current	X120:9-10
IL3	Phase C current	X120:11-12
Io	Residual current	X120:13-14
U12B	U_SYN	X130:9-10
U1	Phase voltage U1	X130:11-12
U2	Phase voltage U2	X130:13-14
U3	Phase voltage U3	X130:15-16
Uo	Residual voltage	X130:17-18
mA1	-	X130:1-2
RTD1	-	X130:3-4
RTD2	-	X130:6-7

Table 30: Default connections for binary inputs

Binary input	Description	Connector pins	
		BIO0005	BIO0007
X110-BI1	-	X110:1-2	X110:1,5
X110-BI2	Autoreclose external start command	X110:3-4	X110:2,5
X110-BI3	Circuit breaker low gas pressure indication	X110:5-6	X110:3,5
X110-BI4	Circuit breaker spring charged indication	X110:7-6	X110:4-5
X110-BI5	Circuit breaker truck in (service position) indication	X110:8-9	X110:6,10
X110-BI6	Circuit breaker truck out (test position) indication	X110:10-9	X110:7,10
X110-BI7	Earthing switch closed indication	X110:11-12	X110:8,10
X110-BI8	Earthing switch open indication	X110:13-12	X110:9-10
X120-BI1	Blocking of overcurrent instantaneous stage	X120:1-2	
X120-BI2	Circuit breaker closed position indication	X120:3-2	
X120-BI3	Circuit breaker open position indication	X120:4,2	
X120-BI4	Lock-out reset	X120:5-6	
X130-BI1	-	X130:1-2	
X130-BI2	-	X130:3-4	
X130-BI3	-	X130:5-6	
X130-BI4	-	X130:7-8	

Table 31: Default connections for binary outputs

Binary output	Description	Connector pins
X100-PO1	Close circuit breaker	X100:6-7
X100-PO2	Circuit breaker failure protection trip to upstream breaker	X100:8-9
X100-SO1	General start indication	X100:10-11,(12)
X100-SO2	General operate indication	X100:13-14
X100-PO3	Open circuit breaker/trip coil 1	X100:15-19
X100-PO4	Open circuit breaker/trip coil 2	X100:20-24
X110-SO1	Upstream overcurrent blocking	X110:14-16
X110-SO2	Overcurrent operate alarm	X110:17-19
X110-SO3	Earth-fault trip alarm	X110:20-22
X110-SO4	Voltage protection operate alarm	X110:23-24
X110-HSO1	Arc protection instance 1 operate activated	X110:15-16
X110-HSO1	Arc protection instance 2 operate activated	X110:19-20
X110-HSO1	Arc protection instance 3 operate activated	X110:23-24

Table 32: Default connections for LEDs

LED	Description
1	Non-directional overcurrent operate
2	Non-directional earth-fault operate
3	Sensitive earth-fault operate
4	Negative sequence overcurrent or phase discontinuity
5	Thermal overload alarm
6	Breaker failure operate
7	Disturbance recorder triggered
8	Circuit breaker condition monitoring alarm
9	Trip circuit supervision alarm
10	Arc protection operate
11	Autoreclose in progress

3.6.2.2 Default disturbance recorder settings

Table 33: Default disturbance recorder analog channels

Channel	Description
1	IL1
2	IL2
3	IL3
4	Io
5	Uo

Table continues on next page

Channel	Description
6	U1
7	U2
8	U3
9	U1B
10	-
11	-
12	-

Table 34: Default disturbance recorder binary channels

Channel	ID text	Level trigger mode
1	PHLPTOC1 - start	Positive or Rising
2	PHHPTOC1 - start	Positive or Rising
3	PHHPTOC2 - start	Positive or Rising
4	PHIPTOC1 - start	Positive or Rising
5	NSPTOC1 - start	Positive or Rising
6	NSPTOC2 - start	Positive or Rising
7	EFLPTOC1 - start	Positive or Rising
8	EFHPTOC1 - start	Positive or Rising
9	EFIPTOC1 - start	Positive or Rising
10	EFLPTOC2 - start	Positive or Rising
11	-	-
12	PDNSPTOC1 - start	Positive or Rising
13	T1PTTR1 - start	Positive or Rising
14	CCBRBRF1 - trret	Level trigger off
15	CCBRBRF1 - trbu	Level trigger off
16	PHIPTOC1 - operate	Level trigger off
	PHHPTOC1 - operate	
	PHHPTOC2 - operate	
	PHLPTOC1 - operate	
17	NSPTOC1 - operate	Level trigger off
	NSPTOC2 - operate	
18	EFIPTOC1 - operate	Level trigger off
	EFHPTOC1 - operate	
	EFLPTOC1 - operate	
19	X110BI2 - ext start autoreclose	Level trigger off
20	EFLPTOC2 - operate	Level trigger off
21	PDNSPTOC1 - operate	Level trigger off
22	INRPHAR1 - blk2h	Level trigger off
23	T1PTTR1 - operate	Level trigger off

Table continues on next page

Channel	ID text	Level trigger mode
24	ARCSARC1 - ARC flt det	Level trigger off
	ARCSARC2 - ARC flt det	
	ARCSARC3 - ARC flt det	
25	ARCSARC1 - operate	Positive or Rising
26	ARCSARC2 - operate	Positive or Rising
27	ARCSARC3 - operate	Positive or Rising
28	DARREC1 - inpro	Level trigger off
29	DARREC1 - close CB	Level trigger off
30	DARREC1 - unsuc recl	Level trigger off
31	X120BI1 - ext OC blocking	Level trigger off
32	X120BI2 - CB closed	Level trigger off
33	X120BI3 - CB open	Level trigger off
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50	-	-
51	-	-
52	-	-
53	-	-
54	-	-
55	-	-
56	-	-
57	-	-
58	-	-
59	-	-
60	-	-
Table continues on next page		

Channel	ID text	Level trigger mode
61	-	-
62	-	-
63	-	-
64	-	-

3.6.3

Functional diagrams

The functional diagrams describe the default input, output, alarm LED and function-to-function connections. The default connections can be viewed and changed with PCM600 according to the application requirements.

The analog channels have fixed connections to the different function blocks inside the protection relay's standard configuration. However, the 12 analog channels available for the disturbance recorder function are freely selectable as a part of the disturbance recorder's parameter settings.

The phase currents to the protection relay are fed from a current transformer. The residual current to the protection relay is fed from either residually connected CTs, an external core balance CT, neutral CT or calculated internally.

The phase voltages to the protection relay are fed from a voltage transformer. The residual voltage to the protection relay is fed from either residually connected VTs, an open delta connected VT or calculated internally.

The protection relay offers six different setting groups which can be set based on individual needs. Each group can be activated or deactivated using the setting group settings available in the protection relay.

Depending on the communication protocol the required function block needs to be instantiated in the configuration.

3.6.3.1

Functional diagrams for protection

The functional diagrams describe the protection relay's protection functionality in detail and according to the factory set default connections.

Four non-directional overcurrent stage and three directional overcurrent stages are offered for overcurrent and short-circuit protection. Three-phase non-directional overcurrent protection, instantaneous stage PHIPTOC1 can be blocked by energizing the binary input X120: BI1.

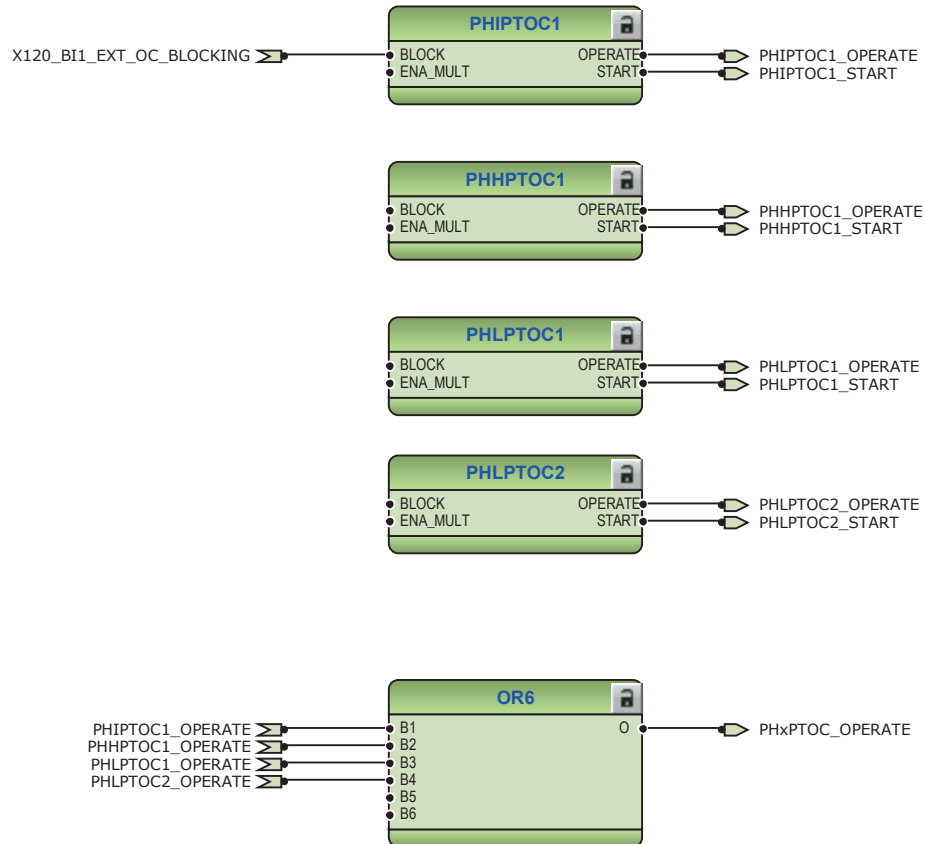


Figure 147: Overcurrent protection functions

The upstream blocking from the start of the second low stage of three-phase non-directional overcurrent protection PHLPTOC2 is connected to the binary output X110:SO1. This output can be used for sending a blocking signal to the relevant overcurrent protection stage of the protection relay at the infeeding bay.

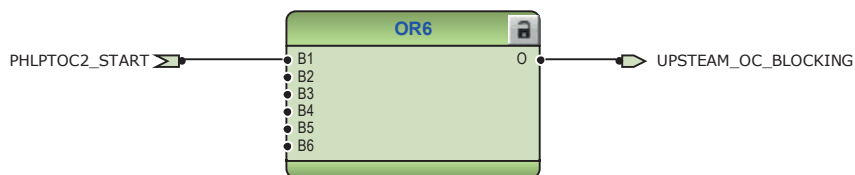


Figure 148: Upstream blocking logic

The output BLK2H of three-phase inrush detector INRPHAR1 enables either blocking the function or multiplying the active settings for any of the available overcurrent or earth-fault function blocks.

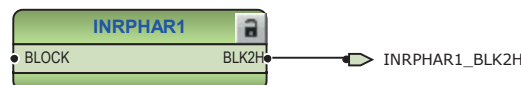


Figure 149: Inrush detector function

Two negative-sequence overcurrent protection stages NSPTOC1 and NSPTOC2 are provided for phase unbalance protection. These functions are used to protect the feeder against phase unbalance.

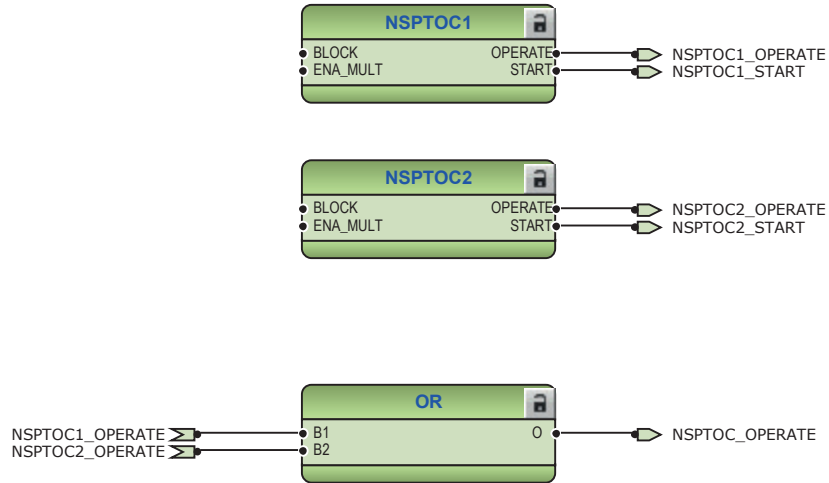


Figure 150: Negative sequence overcurrent protection function

Four non-directional earth-fault stages and three directional earth-fault stages are offered earth-fault protection. However in the configuration three non-directional earth fault stages are considered. One stage is dedicated to sensitive earth-fault protection EFLPTOC2. According to the protection relay's order code, the directional earth-fault protection method can be based on conventional directional earth-fault DEFxPDEF only or alternatively used together with admittance-based earth-fault protection EFPADM, wattmetric-based earth-fault protection WPWDE or harmonics-based earth-fault protection HAEFPTOC. A dedicated protection stage INTRPTEF is used either for transient based earth-fault protection or for cable intermittent earth-fault protection in compensated networks.

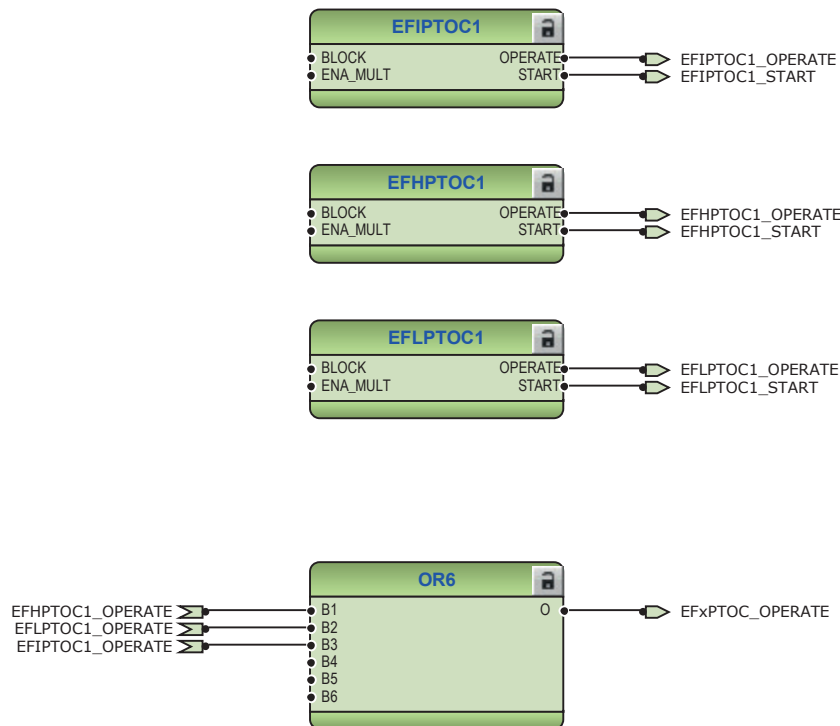


Figure 151: Earth-fault protection functions



Figure 152: Sensitive earth-fault protection function

Phase discontinuity protection PDNSPTOC1 protects from interruptions in the normal three-phase load supply, for example, in downed conductor situations.



Figure 153: Phase discontinuity protection

Three-phase thermal protection for feeders, cables and distribution transformers T1PTTR1 detects overloads under varying load conditions. The BLK_CLOSE output of the function can be used to block the closing operation of circuit breaker.

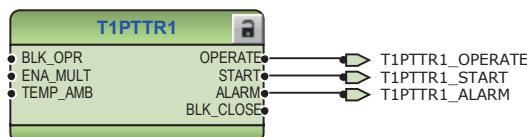


Figure 154: Thermal overcurrent protection function

Circuit breaker failure protection CCBRBRF1 is initiated via the START input by number of different protection functions available in the protection relay. The breaker failure protection function offers different operating modes associated with the circuit breaker position and the measured phase and residual currents.

The circuit breaker failure protection function has two operating outputs: TRRET and TRBU. The TRRET operate output is used for retripping its own breaker through TRPPTRC2_TRIP. The TRBU output is used to give a backup trip to the breaker feeding upstream. For this purpose, the TRBU operate output signal is connected to the binary output X100:PO2.

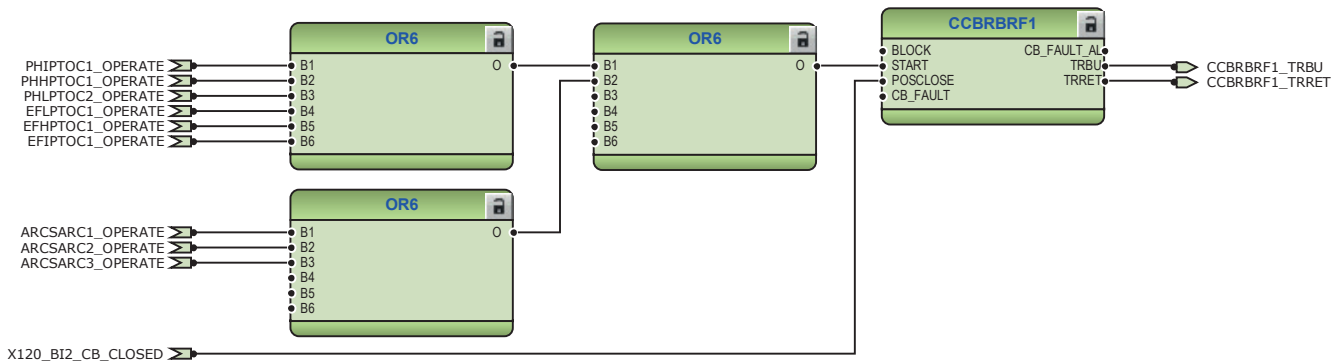


Figure 155: Circuit breaker failure protection function

Three arc protection ARCSARC1...3 stages are included as an optional function. The arc protection offers individual function blocks for three arc sensors that can be connected to the protection relay. Each arc protection function block has two different operation modes, that is, with or without the phase and residual current check.

The operate signals from ARCSARC1...3 are connected to both trip logic TRPPTRC1 and TRPPTRC2. If the protection relay has been ordered with high speed binary outputs, the individual operate signals from ARCSARC1...3 are connected to dedicated trip logic TRPPTRC3...5. The outputs of TRPPTRC3...5 are available at high speed outputs X110:HSO1, X110:HSO2 and X110:HSO3.

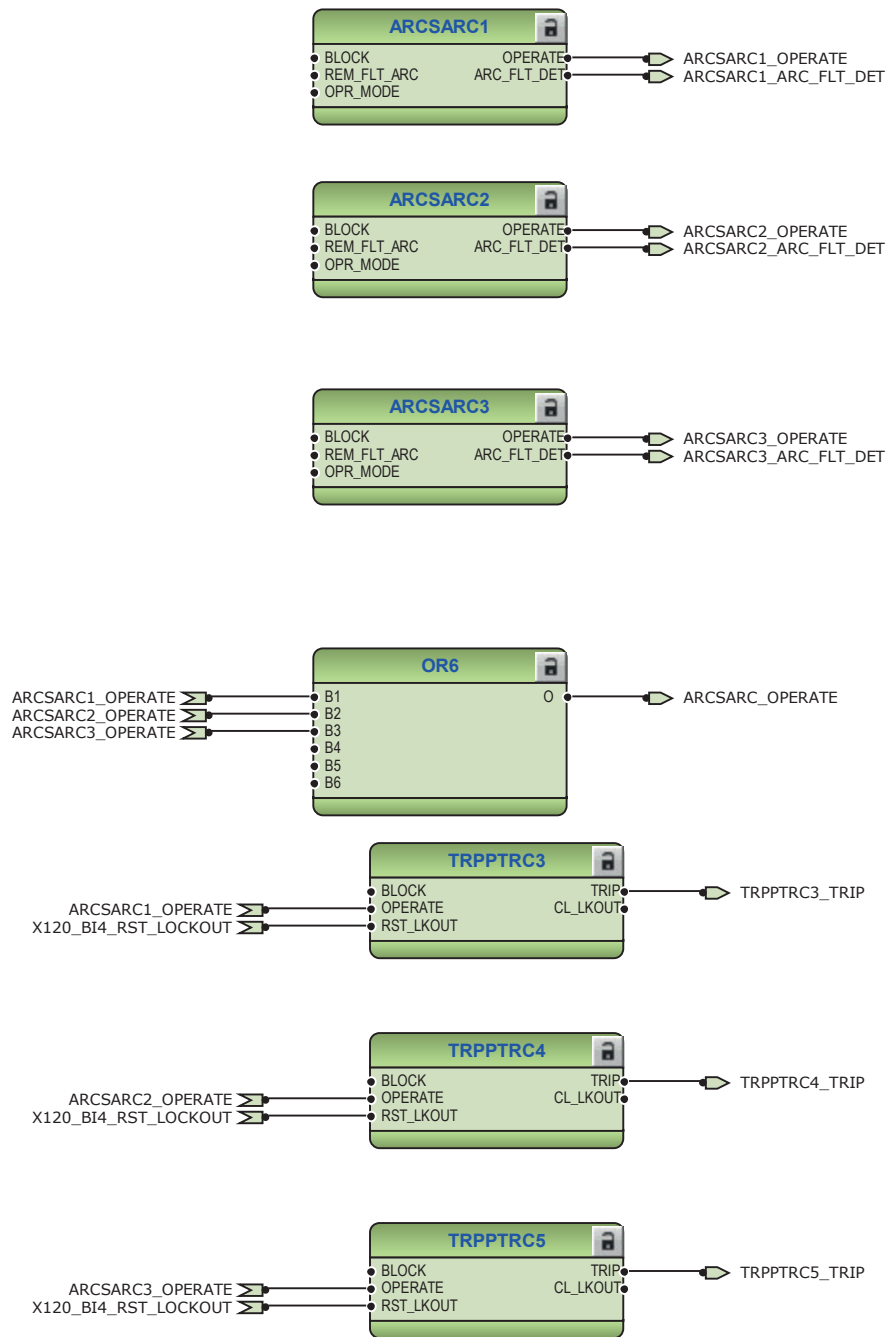


Figure 156: Arc protection with dedicated HSO

The optional autoreclosing function is configured to be initiated by operate signals from a number of protection stages through the INIT_1...5 inputs. The INIT_6 input in the autoreclosing function block is controlled by a binary input X110: BI2 enabling the use of the external autoreclosing start command. It is possible to create individual autoreclose sequences for each input.

The autoreclosing function can be inhibited with the INHIBIT_RECL input. By default, few selected protection function operations are connected to this input. A

control command to the circuit breaker, either local or remote, also blocks the autoreclosing function via the CBXCBR1-SELECTED signal.

The circuit breaker availability for the autoreclosing sequence is expressed with the CB_READY input in DARREC1. The signal, and other required signals, are connected to the CB spring charged binary inputs in this configuration. The open command from the autorecloser is connected directly to binary output X100:PO3, whereas the close command is connected directly to the binary output X100:PO1.

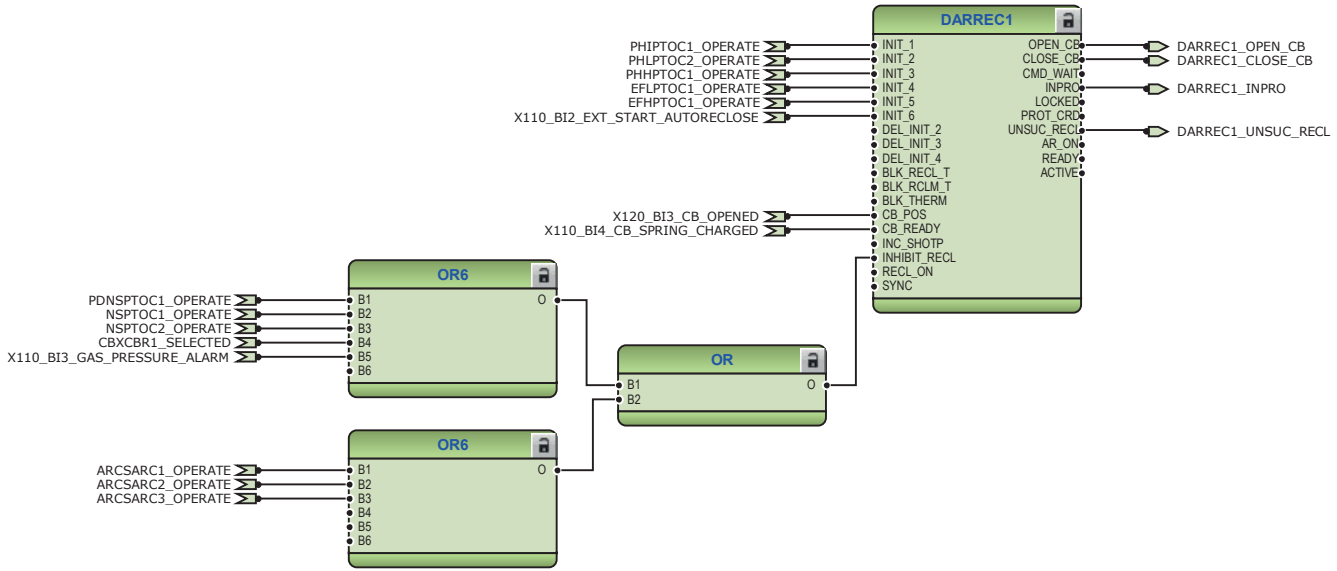


Figure 157: Autoreclosing function

General start and operate from all the functions are connected to minimum pulse timer TPGAPC1 for setting the minimum pulse length for the outputs. The output from TPGAPC1 is connected to binary outputs

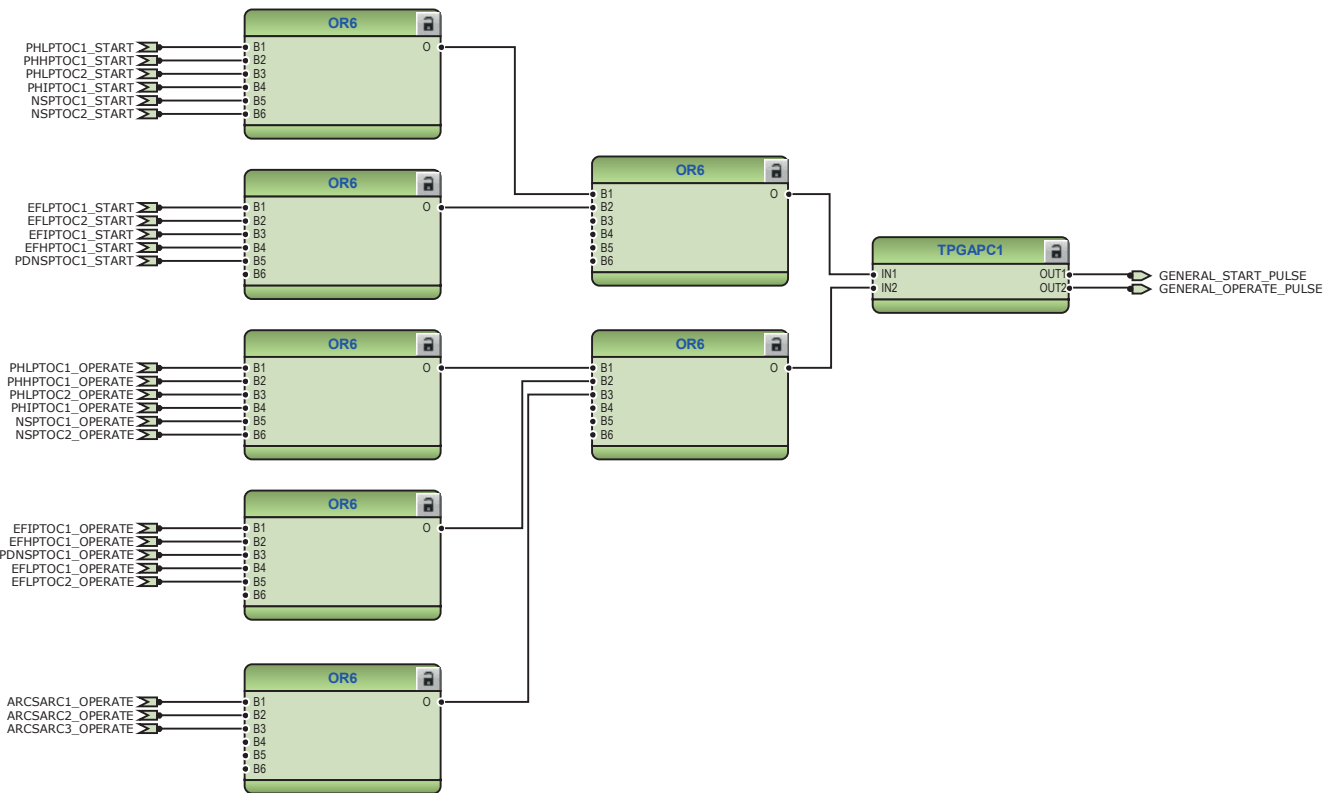


Figure 158: General start and operate signals

The operate signals from the protection functions are connected to the two trip logics TRPPTRC1 and TRPPTRC2. The output of these trip logic functions is available at binary output X100:PO3 and X100:PO4. The trip logic functions are provided with a lockout and latching function, event generation and the trip signal duration setting. If the lockout operation mode is selected, binary input X120:BI4 has been assigned to RST_LKOUT input of both the trip logic to enable external reset with a push button.

Three other trip logics TRPPTRC3...4 are also available if the protection relay is ordered with high speed binary outputs options.

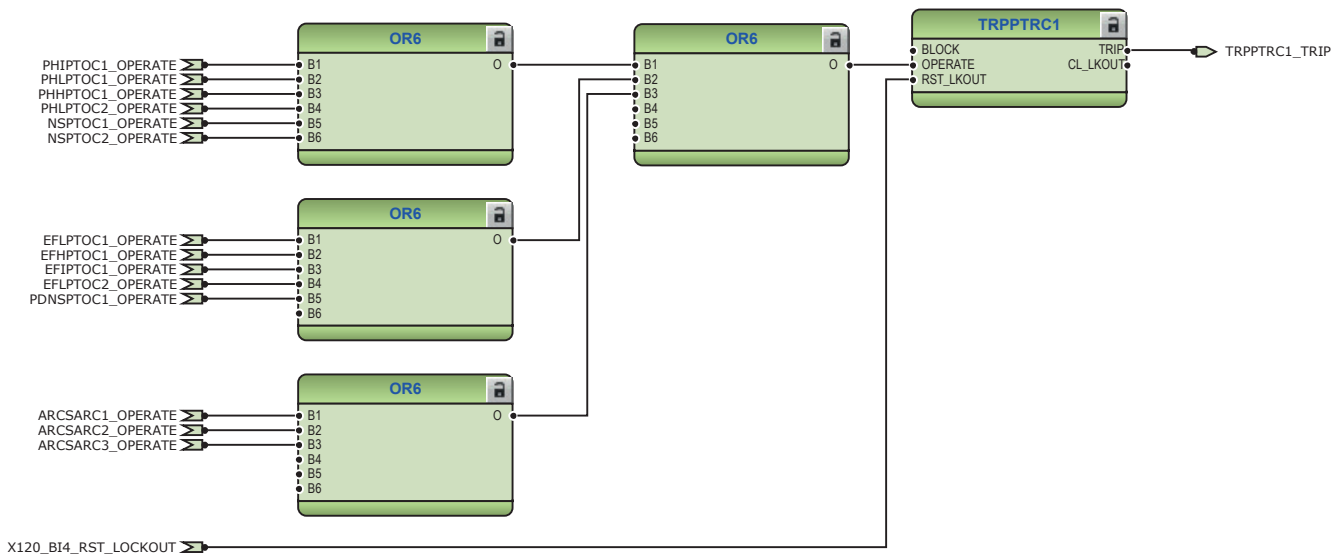


Figure 159: Trip logic TRPPTRC1

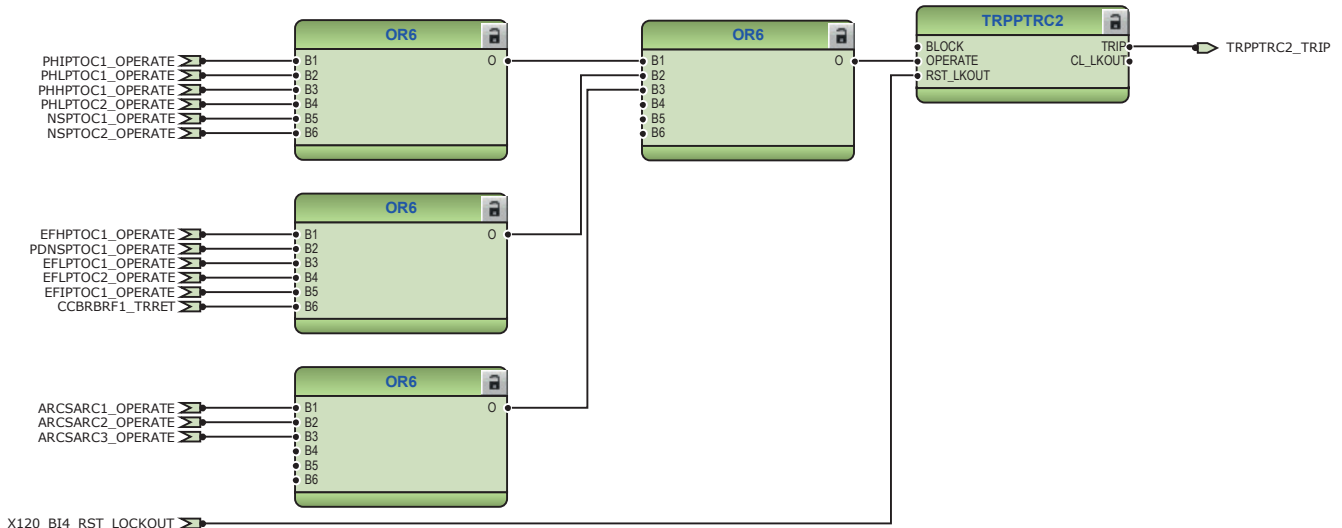


Figure 160: Trip logic TRPPTRC2

3.6.3.2

Functional diagrams for disturbance recorder

The START and the OPERATE outputs from the protection stages are routed to trigger the disturbance recorder or, alternatively, only to be recorded by the disturbance recorder depending on the parameter settings. Additionally, the selected signals from different functions and few binary inputs are also connected to the disturbance recorder.

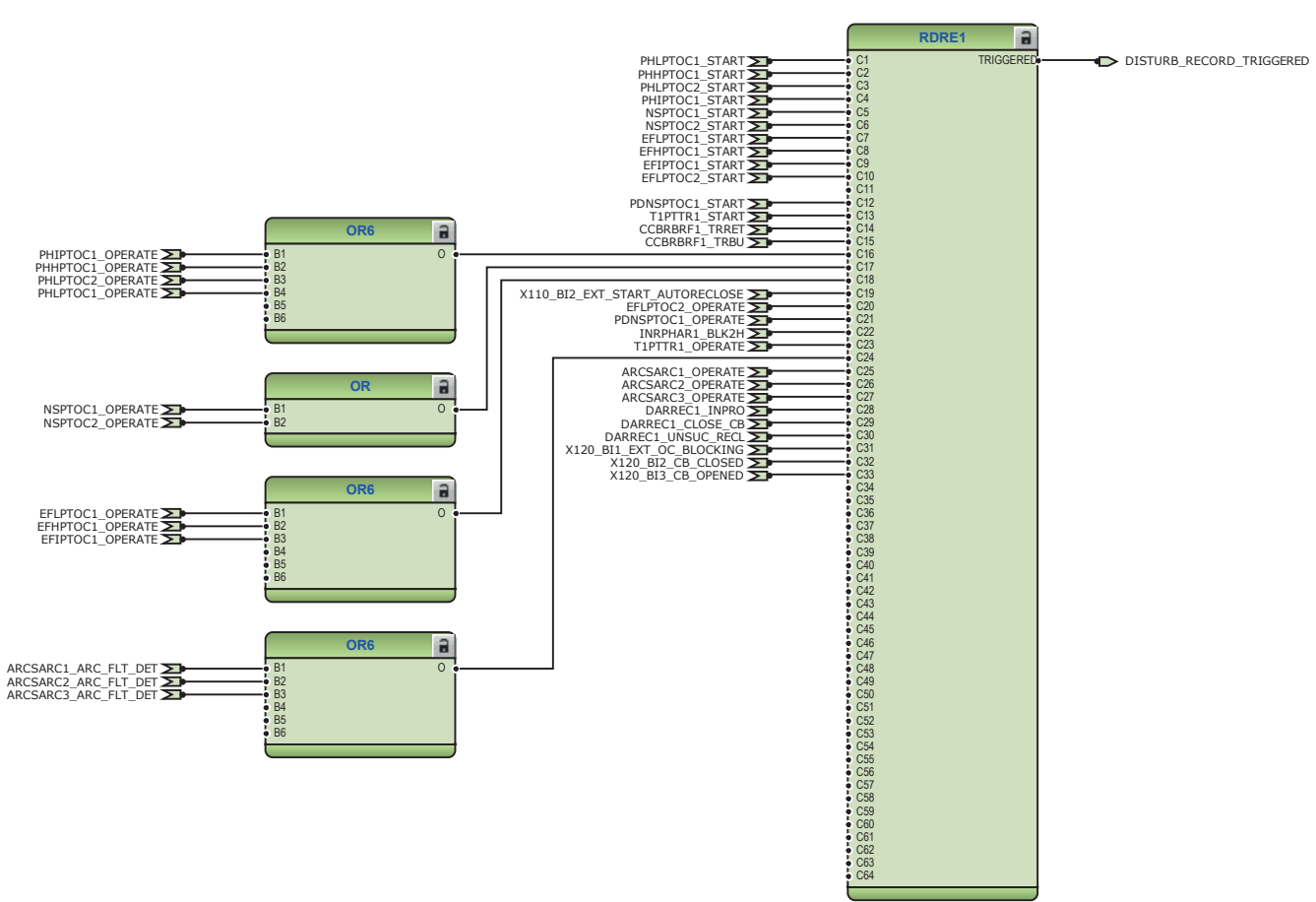


Figure 161: Disturbance recorder

3.6.3.3

Functional diagrams for condition monitoring

Circuit-breaker condition monitoring SSCBR1 supervises the switch status based on the connected binary input information and the measured current levels. SSCBR1 introduces various supervision methods.



Set parameters for SSCBR1 properly.

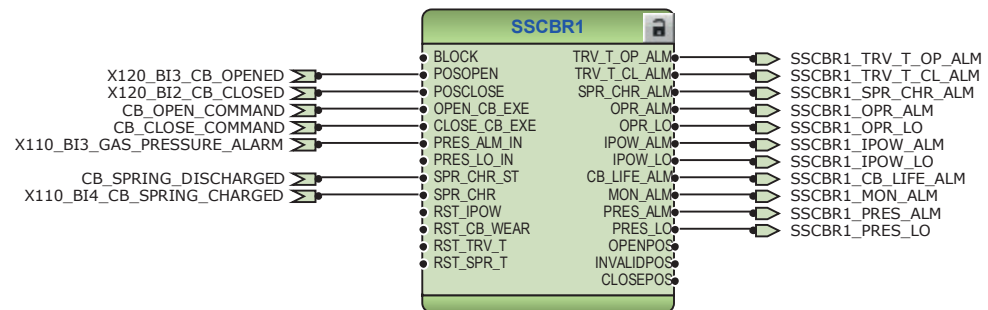


Figure 162: Circuit-breaker condition monitoring function

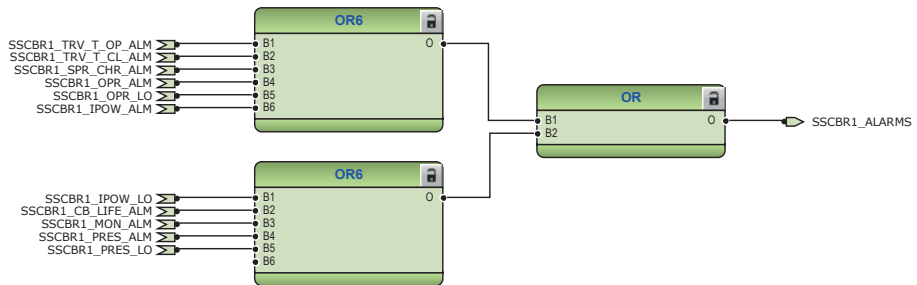


Figure 163: Logic for circuit-breaker monitoring alarm



Figure 164: Logic for start of circuit-breaker spring charging

Two separate trip circuit supervision functions are included: TCSSCBR1 for power output X100:PO3 and TCSSCBR2 for power output X100:PO4. Both functions are blocked by the master trip TRPPTRC1 and TRPPTRC2 and the circuit breaker open signal.



It is assumed that there is no external resistor in the circuit breaker tripping coil circuit connected in parallel with the circuit breaker normally open auxiliary contact.



Set the parameters for TCSSCBR properly.

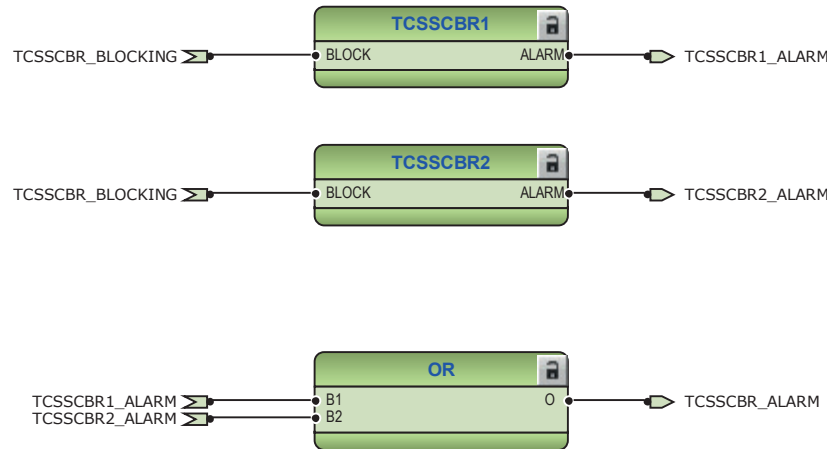


Figure 165: Trip circuit supervision function

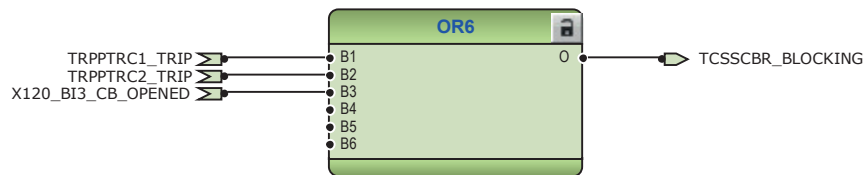


Figure 166: Logic for blocking of trip circuit supervision function

3.6.3.4 Functional diagrams for control and interlocking

Two types of disconnector and earthing switch function blocks are available. DCSXSWI1...3 and ESSXSWI1...2 are status only type, and DCXSWI1...2 and ESXSWI1 are controllable type. By default, the status only blocks are connected in the standard configuration. The disconnector (CB truck) and line side earthing switch status information are connected to DCSXSWI1 and ESSXSI1.

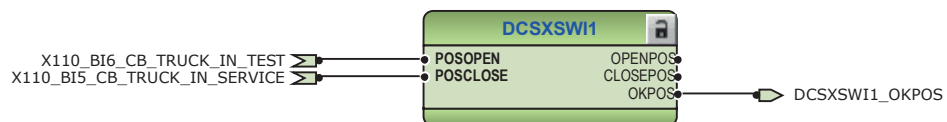


Figure 167: Disconnector control logic



Figure 168: Earthing-switch control logic

The circuit breaker closing is enabled when the ENA_CLOSE input is activated. The input can be activated by the configuration logic, which is a combination of the

disconnector or breaker truck and earth-switch position status, status of the trip logics, gas pressure alarm and circuit-breaker spring charging status.

The OKPOS output from DCSXSWI defines whether the disconnector or breaker truck is either open (in test position) or close (in service position). This output, together with the open earth-switch and non-active trip signals, activates the close-enable signal to the circuit breaker control function block. The open operation for circuit breaker is always enabled.

The SYNC_ITL_BYP input can be used, for example, to always enable the closing of the circuit breaker when the circuit breaker truck is in the test position.

SYNC_ITL_BYP overrides, for example, active interlocking conditions when the circuit breaker truck is closed in service position.

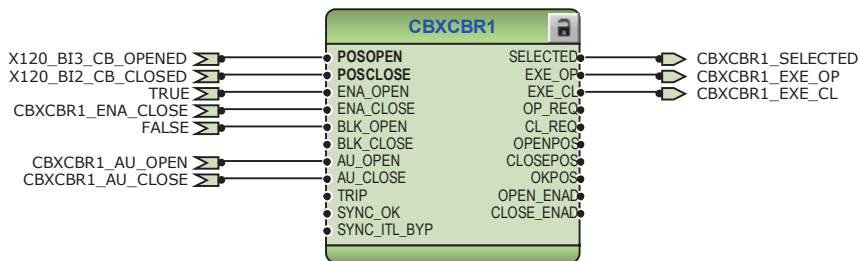


Figure 169: Circuit breaker control logic: Circuit breaker 1



Connect the addition signals required for the application for closing and opening of circuit breaker.



Figure 170: Circuit breaker control logic: Signals for closing coil of circuit breaker

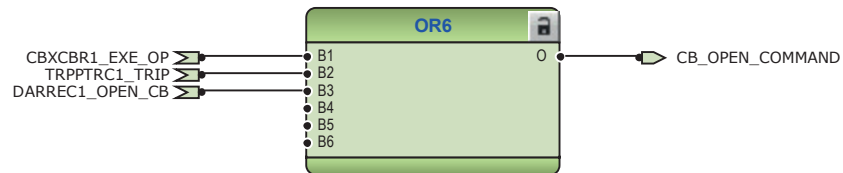


Figure 171: Circuit breaker control logic: Signals for opening coil of circuit breaker

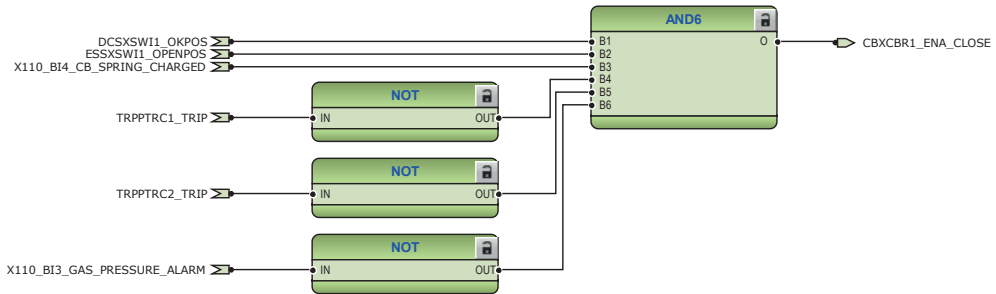


Figure 172: Circuit breaker close enable logic

The configuration includes the logic for generating circuit breaker external closing and opening command with the protection relay in local or remote mode.



Check the logic for the external circuit breaker closing command and modify it according to the application.



Connect the additional signal for closing and opening of circuit breaker in local or remote mode if applicable for the configuration.

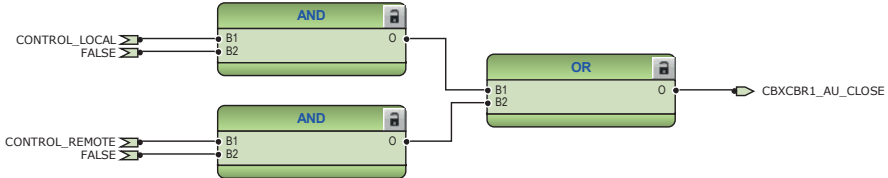


Figure 173: External closing command for circuit breaker 1

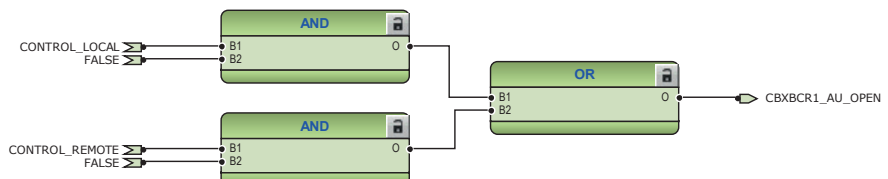


Figure 174: External opening command for circuit breaker 1

3.6.3.5

Functional diagrams for measurement functions

The phase current inputs to the protection relay are measured by the three-phase current measurement function CMMXU1. The current input is connected to the X120 card in the back panel. The sequence current measurement CSMSQI1 measures the sequence current and the residual current measurement RESCMMXU1 measures the residual current.

The measurements can be seen in the LHMI and they are available under the measurement option in the menu selection. Based on the settings, function blocks can generate low alarm or warning and high alarm or warning signals for the measured current values.

Load profile record LDPRLRC1 is included in the measurements sheet. LDPRLRC1 gives the ability to observe the loading history of the corresponding feeder.

The power quality functions CMHAI1 and VMHAI1 can be used to measure the harmonic contents of the phase current and phase voltages. The voltage variation, that is, sags and swells can be measured by the voltage variation function PHQVVR1. By default, these power quality functions are not included in the configuration. The required logic connections can be made depending on the application by PCM600.

The three-phase bus side phase voltage and single phase line side phase voltage inputs to the protection relay can be measured by three-phase voltage measurement VMMXU1 and VMMXU2. The voltage input is connected to the X130 card in the back panel. The sequence voltage measurement VSMSQI1 measures the sequence voltage and the residual voltage measurement RESVMMXU1 measures the residual voltage.

The frequency measurement FMMXU1 of the power system and the three-phase power and energy measurement PEMMXU1 are available.

However, these voltage, frequency and power measurement functions need to be added in application configurations.



Figure 175: Current measurement: Three-phase current measurement



Figure 176: Current measurement: Sequence current measurement



Figure 177: Current measurement: Residual current measurement



Figure 178: Voltage measurement: Three-phase voltage measurement



Figure 179: Voltage measurement: Sequence voltage measurement



Figure 180: Voltage measurement: Residual voltage measurement



Figure 181: Voltage measurement: Three-phase voltage measurement



Figure 182: Other measurement: Frequency measurement



Figure 183: Other measurement: Three-phase power and energy measurement



Figure 184: Other measurement: Data monitoring



Figure 185: Other measurement: Load profile record

3.6.3.6 Functional diagrams for I/O and alarm LEDs

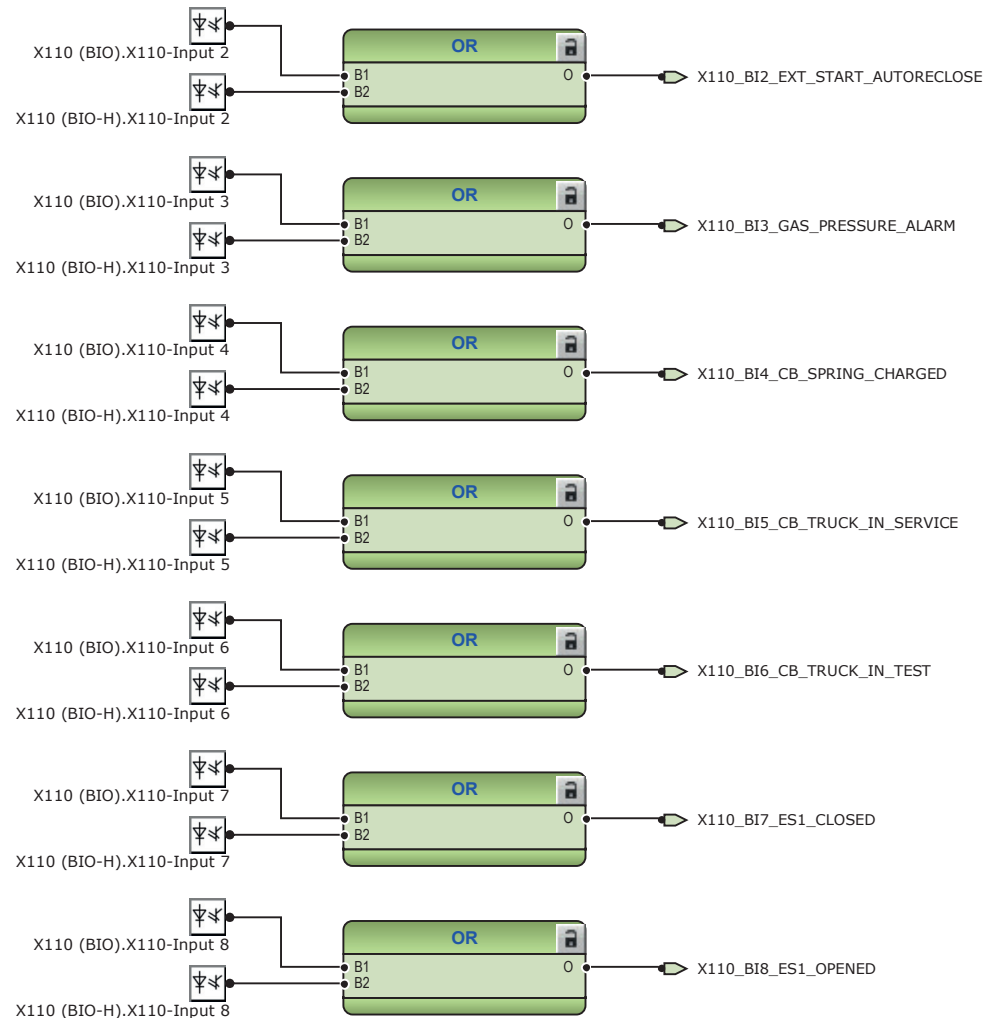


Figure 186: Binary inputs - X110 terminal block

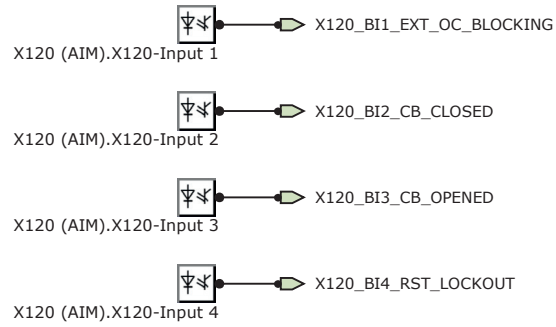


Figure 187: Binary inputs - X120 terminal block

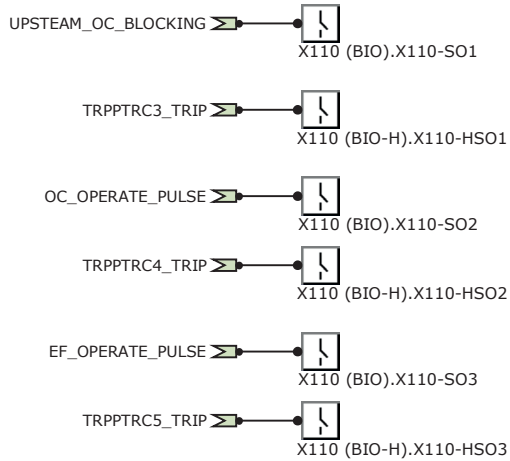


Figure 188: Binary outputs - X110 terminal block

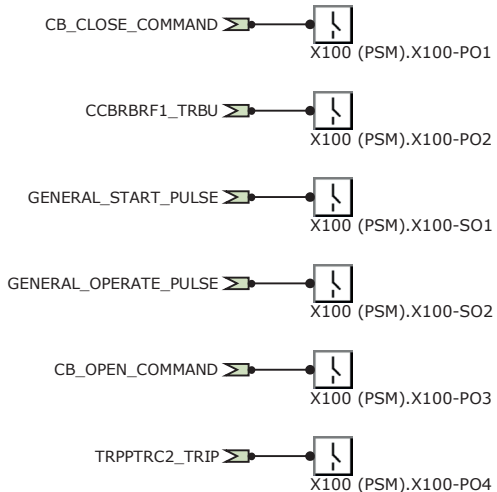
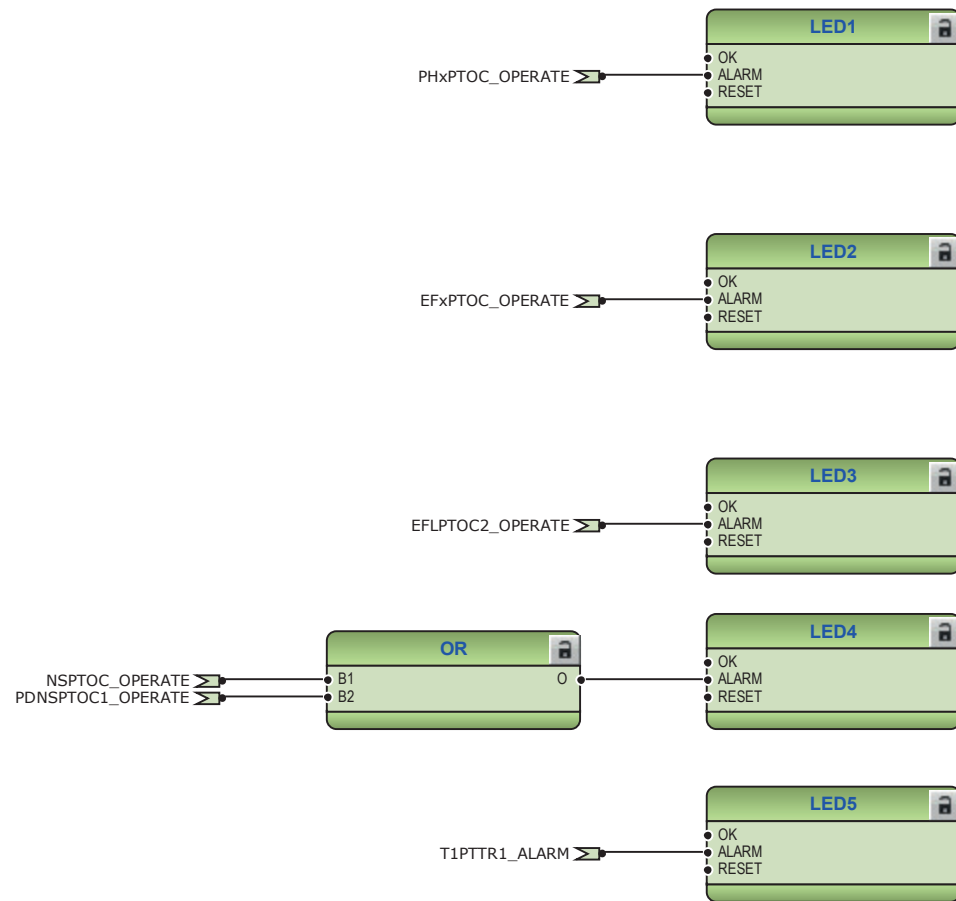


Figure 189: Binary outputs - X100 terminal block

Section 3 REF615 standard configurations

1MRS756814 D



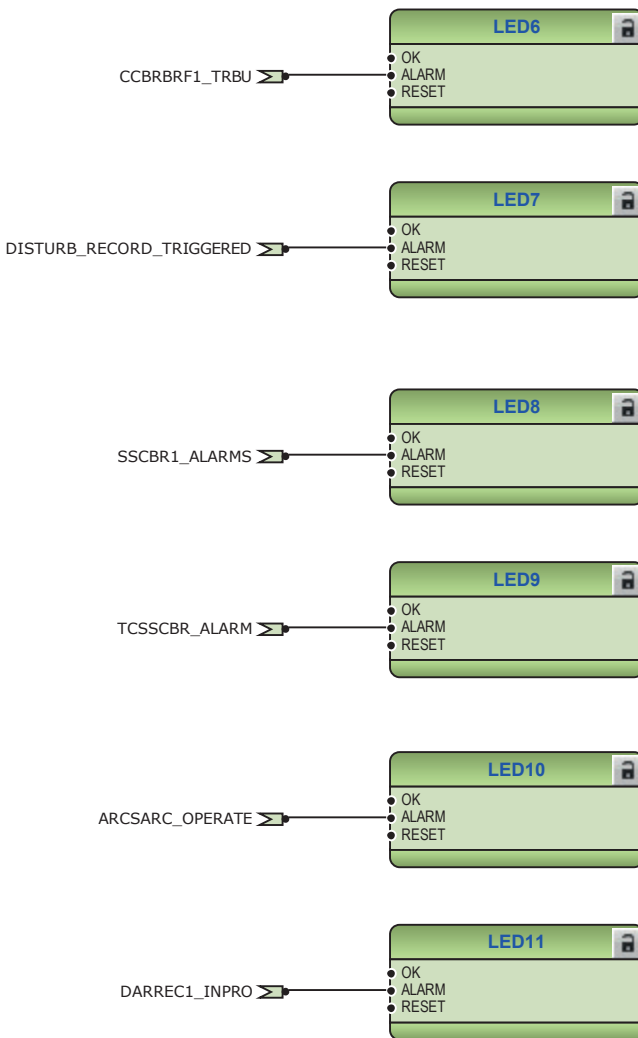


Figure 190: Default LED connection

3.6.3.7

Functional diagrams for other timer logics

The configuration also includes overcurrent operate and earth-fault operate logic. The operate logics are connected to the minimum pulse timer TPGAPC for setting the minimum pulse length for the outputs. The output from TPGAPC is connected to binary outputs.

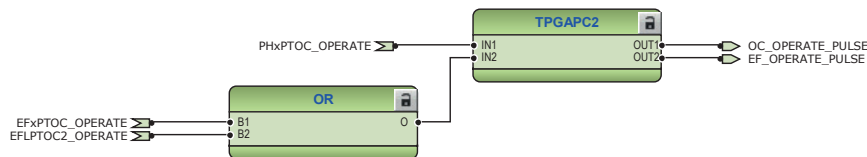


Figure 191: Timer logic for overcurrent and earth-fault operate pulse

3.6.3.8

Other functions

The configuration includes few instances of residual overvoltage protection, phase overvoltage and undervoltage protection, positive-sequence undervoltage protection, negative-sequence overvoltage protection, frequency protection, multipurpose protection MAPGAPC, high-impedance fault detection PHIZ, runtime counter for machines and devices MDSOPT and different types of timers and control functions. These functions are not included in application configuration but they can be added based on the system requirements.

3.7

Standard configuration Z

3.7.1

Applications

The standard configuration for directional overcurrent and directional earth-fault protection with phase voltage-based measurements, undervoltage and overvoltage protection, frequency protection and measurement functions is mainly intended for cable and overhead-line feeder applications in isolated or resonant-earthed distribution networks. The configuration also includes additional options for selecting earth-fault protection based on admittance, wattmetric or harmonic-based principles.

The protection relay with a standard configuration is delivered from the factory with default settings and parameters. The end-user flexibility for incoming, outgoing and internal signal designation within the protection relay enables this configuration to be further adapted to different primary circuit layouts and the related functionality needs by modifying the internal functionality using PCM600.

3.7.2 Functions

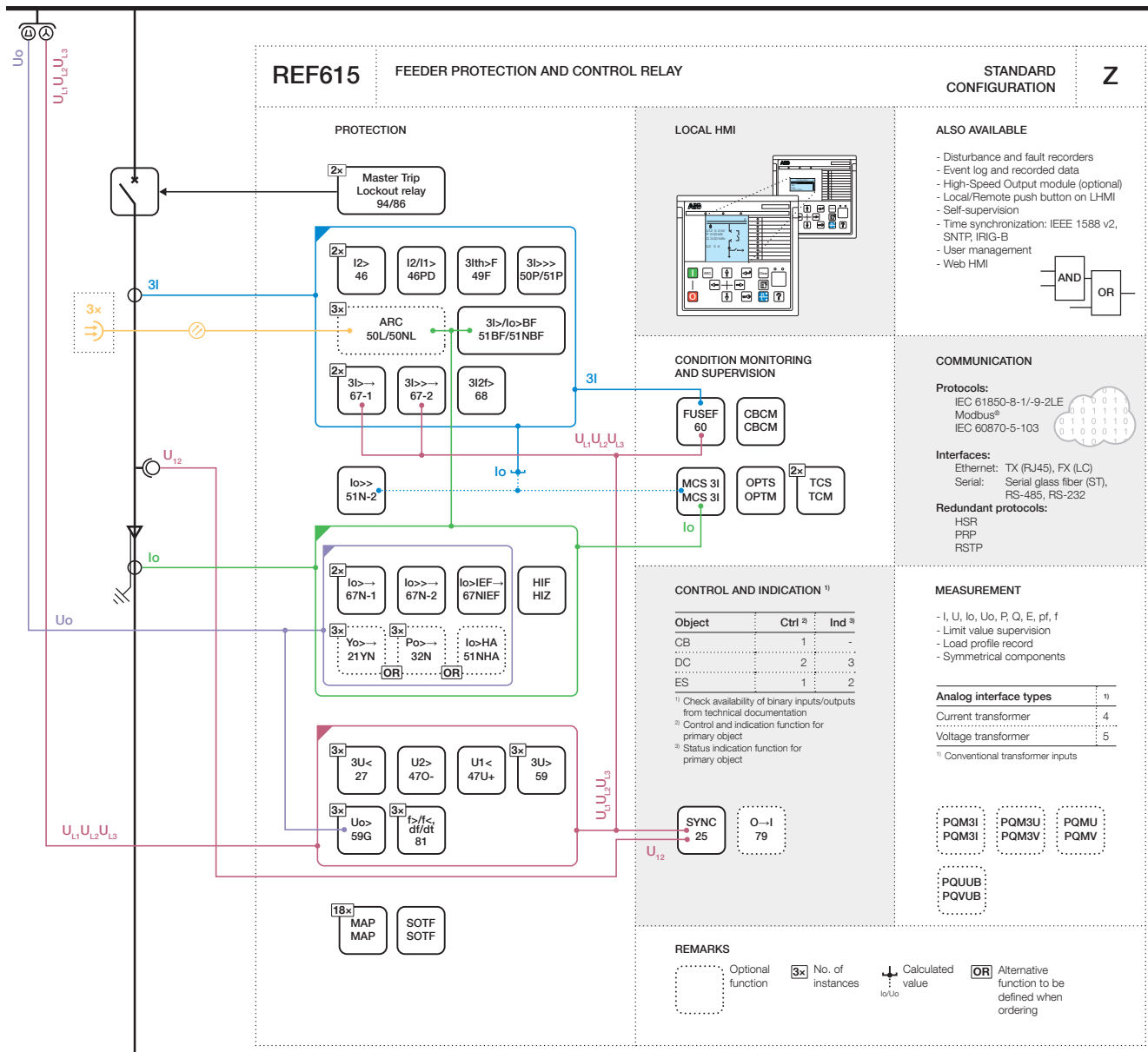


Figure 192: Functionality overview for standard configuration Z

3.7.2.1 Default I/O connections

Connector pins for each input and output are presented in the Protection relay's physical connections section.

Table 35: Default connections for analog inputs

Analog input	Description	Connector pins
IL1	Phase A current	X120:7-8
IL2	Phase B current	X120:9-10
IL3	Phase C current	X120:11-12
Io	Residual current	X120:13-14
U12B	U_SYN	X130:9-10
U1	Phase voltage U1	X130:11-12
U2	Phase voltage U2	X130:13-14
U3	Phase voltage U3	X130:15-16
Uo	Residual voltage	X130:17-18

Table 36: Default connections for binary inputs

Binary input	Description	Connector pins
X110-BI1	Busbar VT secondary MCB open	X110:1-2
X110-BI2	Line VT secondary MCB open	X110:3-4
X110-BI3	Circuit breaker low gas pressure indication	X110:5-6
X110-BI4	Circuit breaker spring charged indication	X110:7-6
X110-BI5	Circuit breaker truck in (service position) indication	X110:8-9
X110-BI6	Circuit breaker truck out (test position) indication	X110:10-9
X110-BI7	Earthing switch closed indication	X110:11-12
X110-BI8	Earthing switch open indication	X110:13-12
X120-BI1	Blocking of overcurrent instantaneous stage	X120:1-2
X120-BI2	Circuit breaker closed position indication	X120:3-2
X120-BI3	Circuit breaker open position indication	X120:4,2
X120-BI4	Lock-out reset	X120:5-6

Table 37: Default connections for binary outputs

Binary output	Description	Connector pins
X100-PO1	Close circuit breaker	X100:6-7
X100-PO2	Circuit breaker failure protection trip to upstream breaker	X100:8-9
X100-SO1	General start indication	X100:10-11,(12)
X100-SO2	General operate indication	X100:13-14
X100-PO3	Open circuit breaker/trip coil 1	X100:15-19
X100-PO4	Open circuit breaker/trip coil 2	X100:20-24
X110-SO1	Upstream overcurrent blocking	X110:14-16
X110-SO2	Overcurrent operate alarm	X110:17-19
X110-SO3	Earth-fault trip alarm	X110:20-22
X110-SO4	Voltage protection operate alarm	X110:23-24

Table 38: Default connections for LEDs

LED	Description
1	Overcurrent protection operate
2	Earth-fault protection operate
3	Combined protection operate
4	Synchronism or energizing check OK
5	Thermal overload alarm
6	Breaker failure operate
7	Disturbance recorder triggered
8	Circuit breaker condition monitoring alarm
9	Circuit supervision alarm
10	Arc protection operate
11	Autoreclose in progress

3.7.2.2

Default disturbance recorder settings

Table 39: Default disturbance recorder analog channels

Channel	Description
1	IL1
2	IL2
3	IL3
4	Io
5	Uo
6	U1
7	U2
8	U3
9	U1B
10	-
11	-
12	-

Table 40: Default disturbance recorder binary channels

Channel	ID text	Level trigger mode
1	DPHLPDOC1 - start	Positive or Rising
2	DPHLPDOC2 - start	Positive or Rising
3	DPHHPDOC1 - start	Positive or Rising
4	PHIPTOC1 - start	Positive or Rising
5	NSPTOC1 - start	Positive or Rising
6	NSPTOC2 - start	Positive or Rising
7	DEFLPDEF1 - start	Positive or Rising

Table continues on next page

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Channel	ID text	Level trigger mode
8	DEFLPDEF2 - start	Positive or Rising
9	DEFHPDEF1 - start	Positive or Rising
10	INTRPTEF1 - start	Positive or Rising
11	EFHPTOC1 - start	Positive or Rising
12	PDNSPTOC1 - start	Positive or Rising
13	T1PTTR1 - start	Positive or Rising
14	PHPTOV1 - start	Positive or Rising
15	PHPTOV2 - start	Positive or Rising
16	PHPTOV3 - start	Positive or Rising
17	PSPTUV1 - start	Positive or Rising
18	NSPTOV1 - start	Positive or Rising
19	PHPTUV1 - start	Positive or Rising
20	PHPTUV2 - start	Positive or Rising
21	PHPTUV3 - start	Positive or Rising
22	ROVPTOV1 - start	Positive or Rising
23	ROVPTOV2 - start	Positive or Rising
24	ROVPTOV3 - start	Positive or Rising
25	CCBRBRF1 - trret	Level trigger off
26	CCBRBRF1 - trbu	Level trigger off
27	PHIPTOC1 - operate	Level trigger off
	DPHHPDOC1 - operate	
	DPHLPDOC1 - operate	
	DPHLPDOC2 - operate	
28	NSPTOC1 - operate	Level trigger off
	NSPTOC2 - operate	
29	DEFLPDEF1 - operate	Level trigger off
	DEFLPDEF2 - operate	
	DEFHPDEF1 - operate	
30	INTRPTEF1 - operate	Level trigger off
31	EFHPTOC1 - operate	Level trigger off
32	PDNSPTOC1 - operate	Level trigger off
33	INRPHAR1 - blk2h	Level trigger off
34	T1PTTR1 - operate	Level trigger off
35	PHPTOV1/2/3 - operate	Level trigger off
	PHPTOV1/2/3 - operate	
	PHPTOV1/2/3 - operate	
36	PHPTUV1/2/3 - operate	Level trigger off
	PHPTUV1/2/3 - operate	
	PHPTUV1/2/3 - operate	
Table continues on next page		

Channel	ID text	Level trigger mode
37	ROVPTOV1 - operate	Level trigger off
	ROVPTOV2 - operate	
	ROVPTOV3 - operate	
	PSPTUV1- operate	
	NSPTOV1 - operate	
38	SEQSPVC1 - fusef 3ph	Level trigger off
39	SEQSPVC1 - fusef u	Level trigger off
40	CCSPVC1 - fail	Level trigger off
41	X120BI1 - ext OC blocking	Level trigger off
42	X120BI2 - CB closed	Level trigger off
43	X120BI3 - CB open	Level trigger off
44	ARCSARC1 - ARC flt det	Level trigger off
	ARCSARC2 - ARC flt det	
	ARCSARC3 - ARC flt det	
45	DARREC1 - close CB/unsuc recl	Level trigger off
46	ARCSARC1 - operate	Positive or Rising
47	ARCSARC2 - operate	Positive or Rising
48	ARCSARC3 - operate	Positive or Rising
49	DARREC1 - inpro	Level trigger off
50	FRPFRQ1 - start	Positive or Rising
51	FRPFRQ2 - start	Positive or Rising
52	FRPFRQ3 - start	Positive or Rising
53	FRPFRQ1 - operate	Level trigger off
	FRPFRQ2 - operate	
	FRPFRQ3 - operate	
54	SECRSYN1 -sync inpro	Level trigger off
55	SECRSYN1 -sync ok	Level trigger off
56	SECRSYN1 -cl fail al	Level trigger off
57	SECRSYN1 -cmd fail al	Level trigger off
58	-	-
59	-	-
60	-	-
61	-	-
62	-	-
63	-	-
64	-	-

3.7.3

Functional diagrams

The functional diagrams describe the default input, output, alarm LED and function-to-function connections. The default connections can be viewed and changed with PCM600 according to the application requirements.

The analog channels have fixed connections to the different function blocks inside the protection relay's standard configuration. However, the 12 analog channels available for the disturbance recorder function are freely selectable as a part of the disturbance recorder's parameter settings.

The phase currents to the protection relay are fed from a current transformer. The residual current to the protection relay is fed from either residually connected CTs, an external core balance CT, neutral CT or calculated internally.

The phase voltages to the protection relay are fed from a voltage transformer. The residual voltage to the protection relay is fed from either residually connected VTs, an open delta connected VT or calculated internally.

The protection relay offers six different setting groups which can be set based on individual needs. Each group can be activated or deactivated using the setting group settings available in the protection relay.

Depending on the communication protocol the required function block needs to be instantiated in the configuration.

3.7.3.1

Functional diagrams for protection

The functional diagrams describe the protection relay's protection functionality in detail and according to the factory set default connections.

Four overcurrent stages are offered for overcurrent and short-circuit protection. Three of these include directional functionality DPHxPDOC. Three-phase non-directional overcurrent protection, instantaneous stage, PHIPTOC1 can be blocked by energizing the binary input X120:BI1.

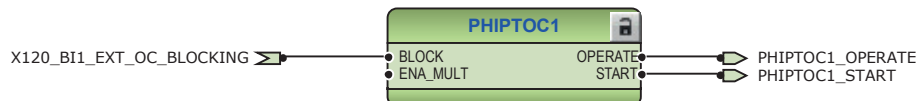


Figure 193: Overcurrent protection function

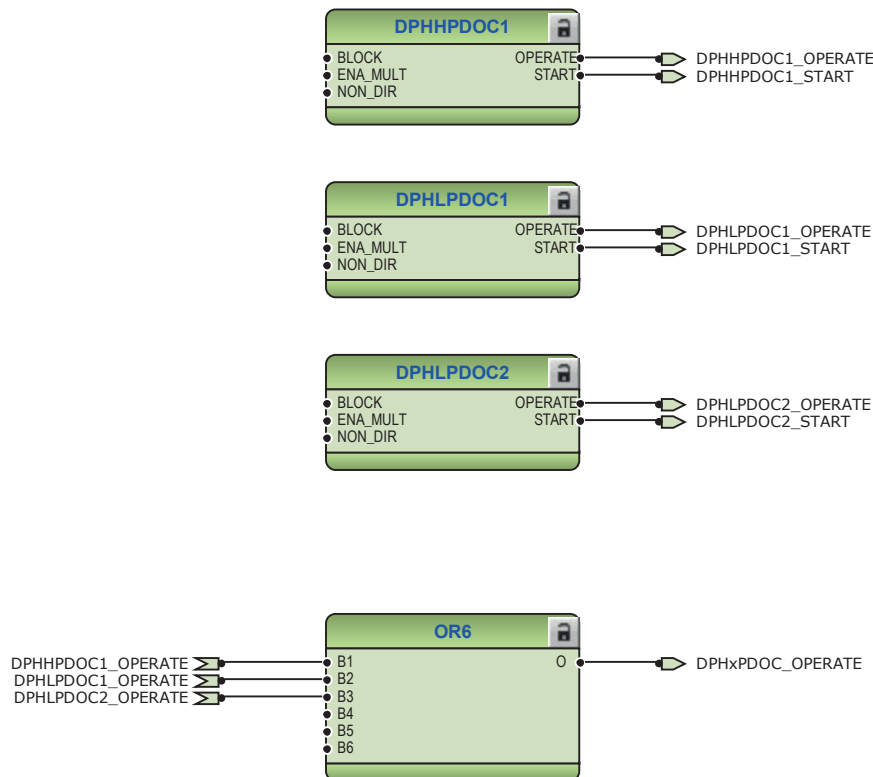


Figure 194: Directional overcurrent protection function

The upstream blocking from the start of the second low stage of three-phase directional overcurrent protection DPHLPDOC2 is connected to the binary output X110:SO1. This output can be used for sending a blocking signal to the relevant overcurrent protection stage of the protection relay at the infeeding bay.

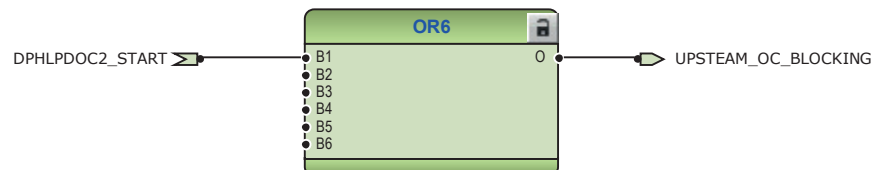


Figure 195: Upstream blocking logic

The output BLK2H of three-phase inrush detector INRPHAR1 enables either blocking the function or multiplying the active settings for any of the available overcurrent or earth-fault function blocks.

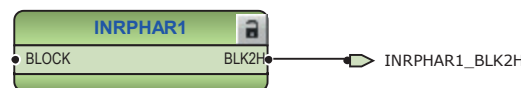


Figure 196: Inrush detector function

Two negative-sequence overcurrent protection stages NSPTOC1 and NSPTOC2 are provided for phase unbalance protection. These functions are used to protect the feeder against phase unbalance.

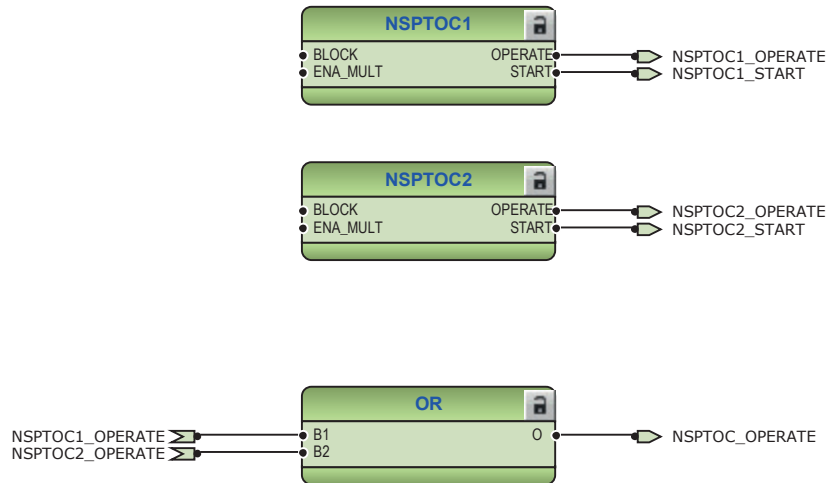


Figure 197: Negative-sequence overcurrent protection function

Three stages are provided for directional earth-fault protection. According to the protection relay's order code, the directional earth-fault protection method can be based on conventional directional earth-fault DEFxPDEF only or alternatively used together with admittance-based earth-fault protection EFPADM, wattmetric-based earth-fault protection WPWDE or harmonics-based earth-fault protection HAEFPTOC. In addition, there is a dedicated protection stage INTRPTEF either for transient-based earth-fault protection or for cable intermittent earth-fault protection in compensated networks.

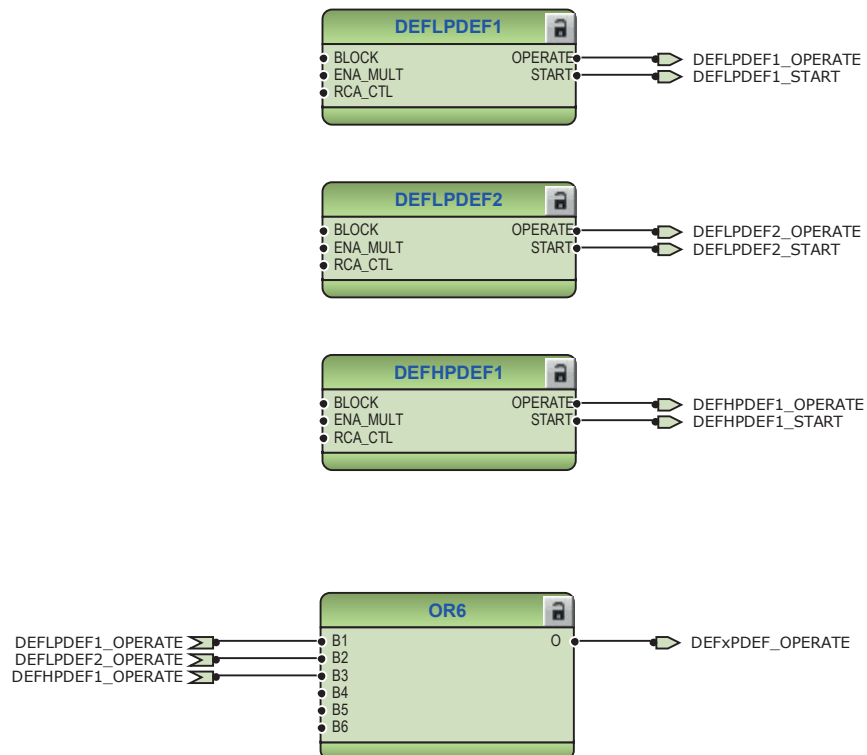


Figure 198: Directional earth-fault protection function

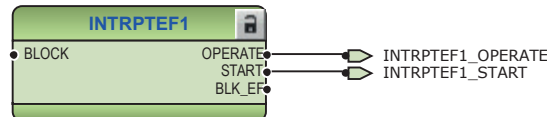


Figure 199: Transient or intermittent earth-fault protection function

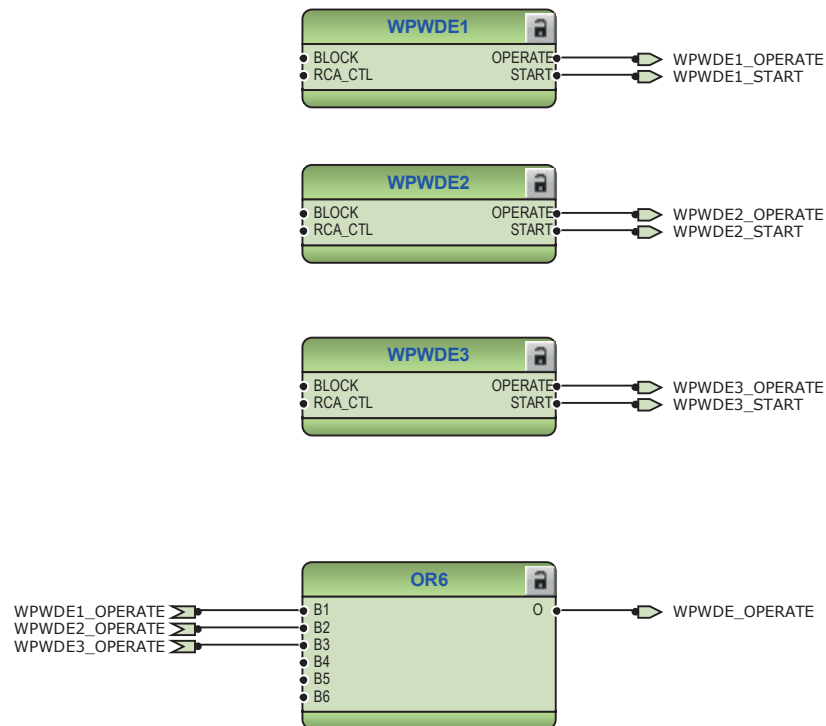


Figure 200: Wattmetric protection function

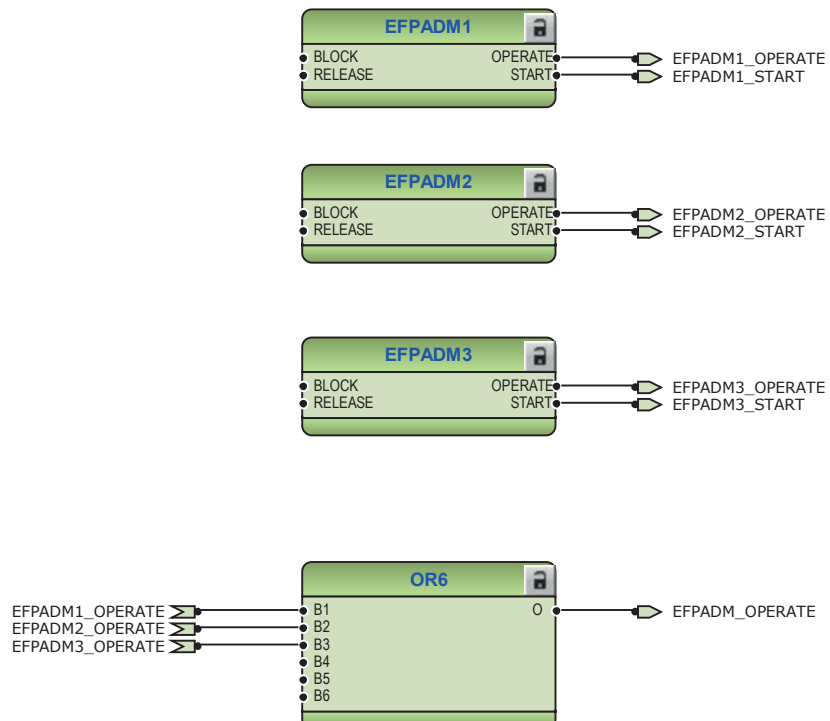


Figure 201: Admittance-based earth-fault protection function

Non-directional (cross-country) earth-fault protection, using calculated Io, EFHPTOC1 protects against double earth-fault situations in isolated or compensated networks. This protection function uses the calculated residual current originating from the phase currents.



Figure 202: Earth-fault protection function

Phase discontinuity protection PDNSPTOC1 protects for interruptions in the normal three-phase load supply, for example, in downed conductor situations.

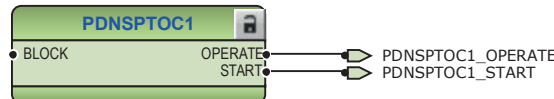


Figure 203: Phase discontinuity protection function

Three-phase thermal protection for feeders, cables and distribution transformers T1PTTR1 detects overloads under varying load conditions. The BLK_CLOSE output of the function is used to block the closing operation of circuit breaker.

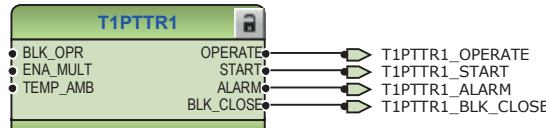


Figure 204: Thermal overcurrent protection function

Circuit breaker failure protection CCBRBRF1 is initiated via the START input by number of different protection functions available in the protection relay. The breaker failure protection function offers different operating modes associated with the circuit breaker position and the measured phase and residual currents.

The circuit breaker failure protection function has two operating outputs: TRRET and TRBU. The TRRET operate output is used for retripping its own breaker through TRPPTRC2_TRIP. The TRBU output is used to give a backup trip to the breaker feeding upstream. For this purpose, the TRBU operate output signal is connected to the binary output X100:PO2.

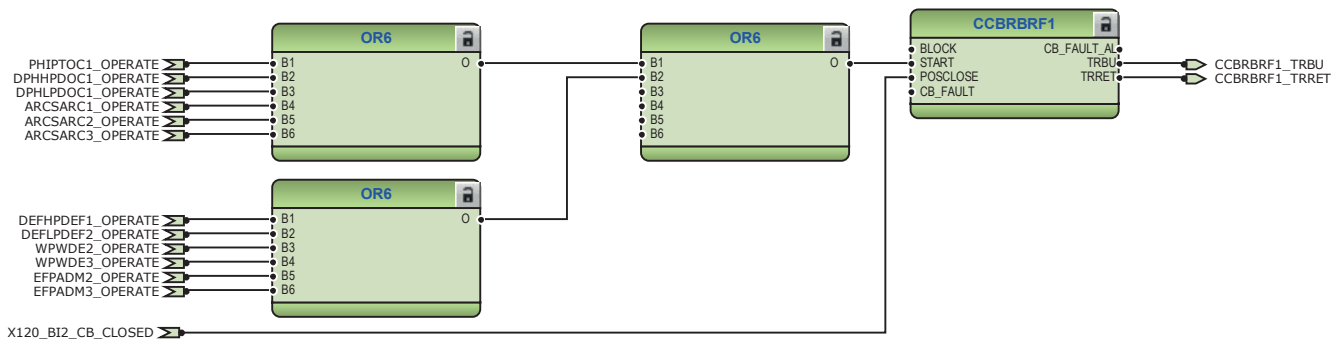


Figure 205: Circuit breaker failure protection function

Three arc protection ARCSARC1...3 stages are included as an optional function. The arc protection offers individual function blocks for three arc sensors that can be connected to the protection relay. Each arc protection function block has two different operation modes, that is, with or without the phase and residual current check.

The operate signals from ARCSARC1...3 are connected to both trip logic TRPPTRC1 and TRPPTRC2. If the protection relay has been ordered with high speed binary outputs, the individual operate signals from ARCSARC1...3 are connected to the dedicated trip logic TRPPTRC3..5. The output of TRPPTRC3..5 is available at high speed outputs X110:HSO1, X110:HSO2 and X110:HSO3.

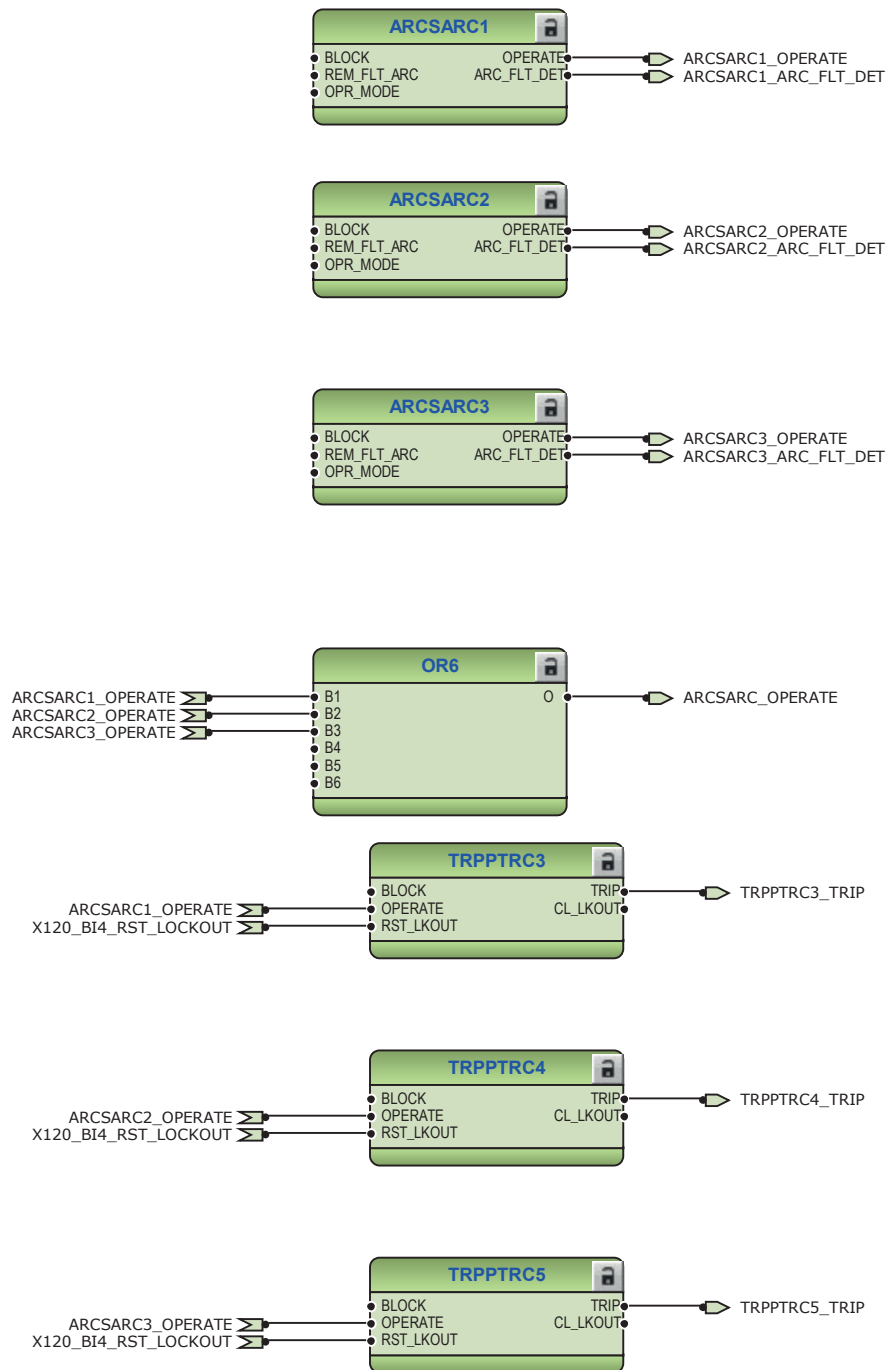


Figure 206: ARC protection with dedicated HSO

The optional autoreclosing function is configured to be initiated by operate signals from a number of protection stages through the INIT_1 . . . 5 inputs. It is possible to create individual autoreclose sequences for each input.

The autoreclosing function can be inhibited with the INHIBIT_RECL input. By default, few selected protection function operations are connected to this input. A

control command to the circuit breaker, either local or remote, also blocks the autoreclosing function via the CBXCBR1-SELECTED signal.

The circuit breaker availability for the autoreclosing sequence is expressed with the CB_READY input in DARREC1. The signal, and other required signals, are connected to the CB spring charged binary inputs in this configuration. The open command from the autorecloser is connected directly to binary output X100:PO3, whereas the close command is connected directly to binary output X100:PO1.



Set the parameters for DARREC1 properly.



Check the initialization signals of DARREC1.

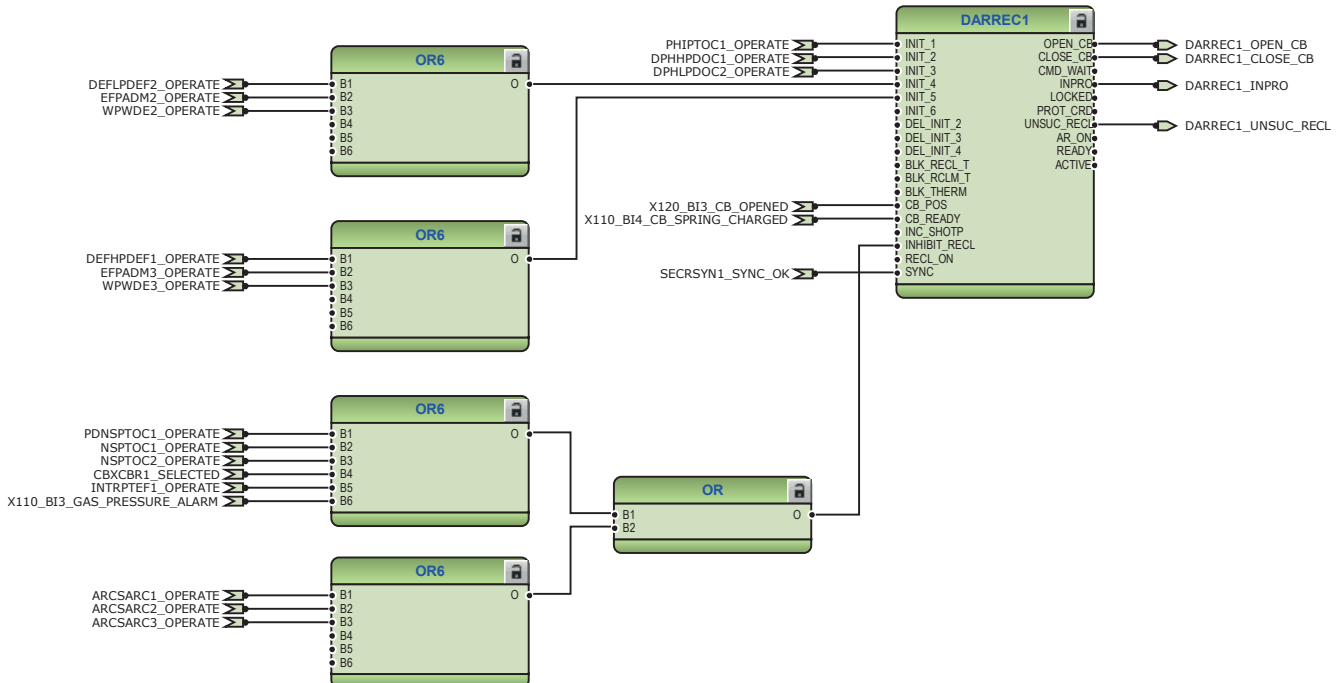


Figure 207: Autoreclosing function

Three overvoltage and undervoltage protection stages PHPTOV and PHPTUV offer protection against abnormal phase voltage conditions. Positive-sequence undervoltage protection PSPTUV and negative-sequence overvoltage protection NSPTOV enable voltage-based unbalance protection. A failure in the voltage measuring circuit is detected by the fuse failure function. The activation is connected to block undervoltage protection functions and voltage based unbalance protection functions to avoid faulty tripping.

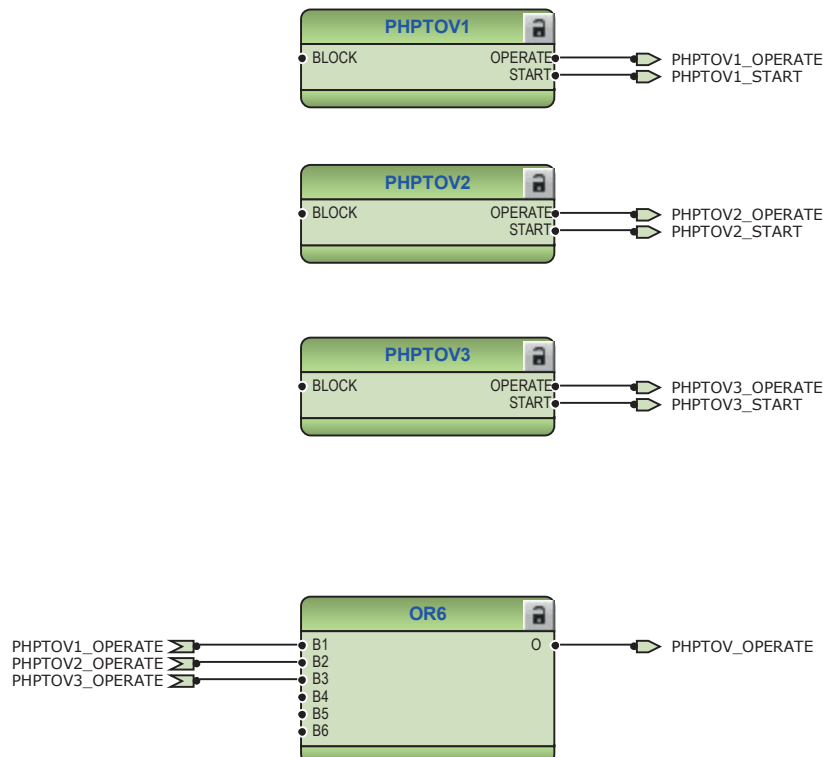


Figure 208: Overvoltage protection function

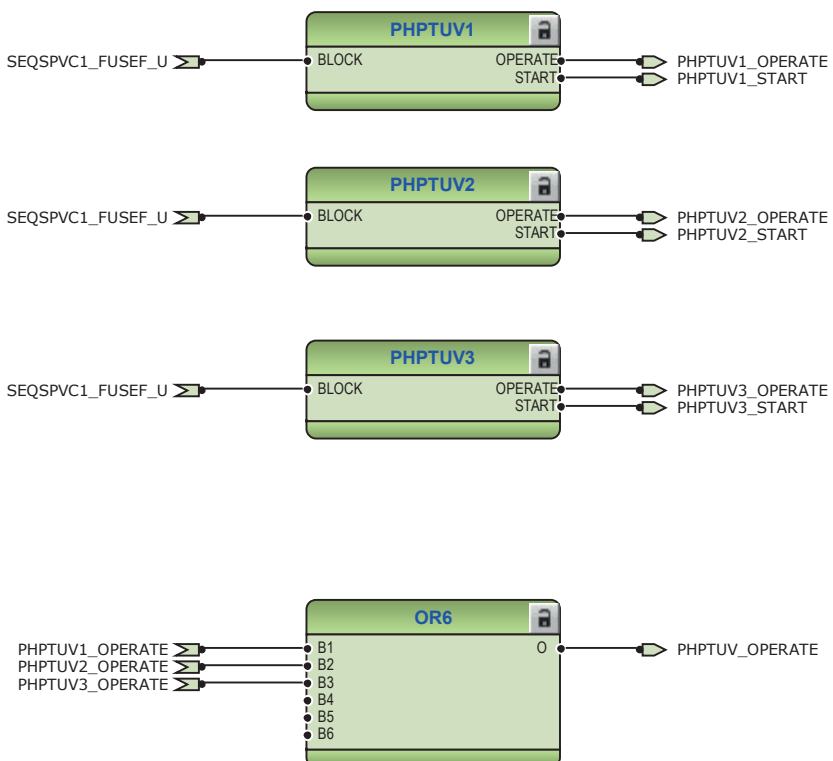


Figure 209: Undervoltage protection function

The residual overvoltage protection ROVPTOV provides earth fault protection by detecting an abnormal level of residual voltage. It can be used, for example, as a nonselective backup protection for the selective directional earth-fault functionality.

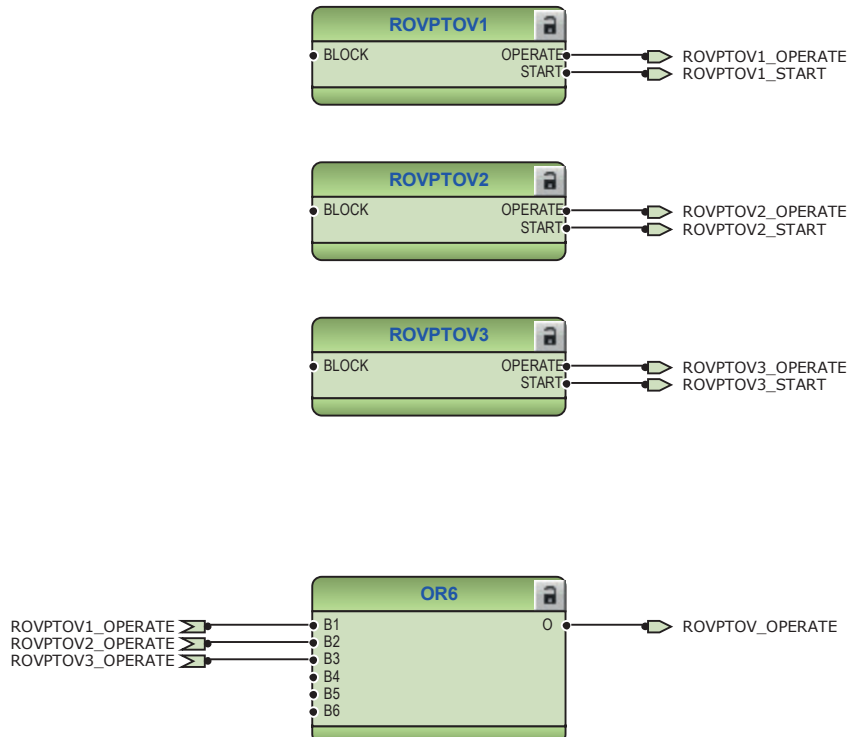


Figure 210: Residual overvoltage protection function

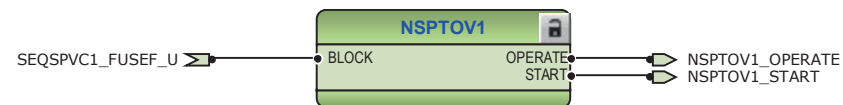


Figure 211: Negative-sequence overvoltage protection function

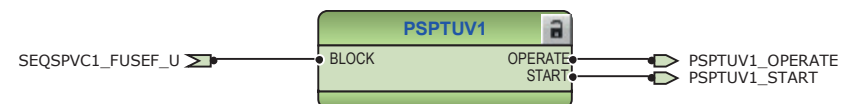


Figure 212: Positive-sequence undervoltage protection function

The selectable under-frequency or over-frequency protection FRPFRQ prevents damage to network components under unwanted frequency conditions. The function also contains a selectable rate of change of the frequency (gradient) protection to detect an increase or decrease in the fast power system frequency at an early stage. This can be used as an early indication of a disturbance in the system.

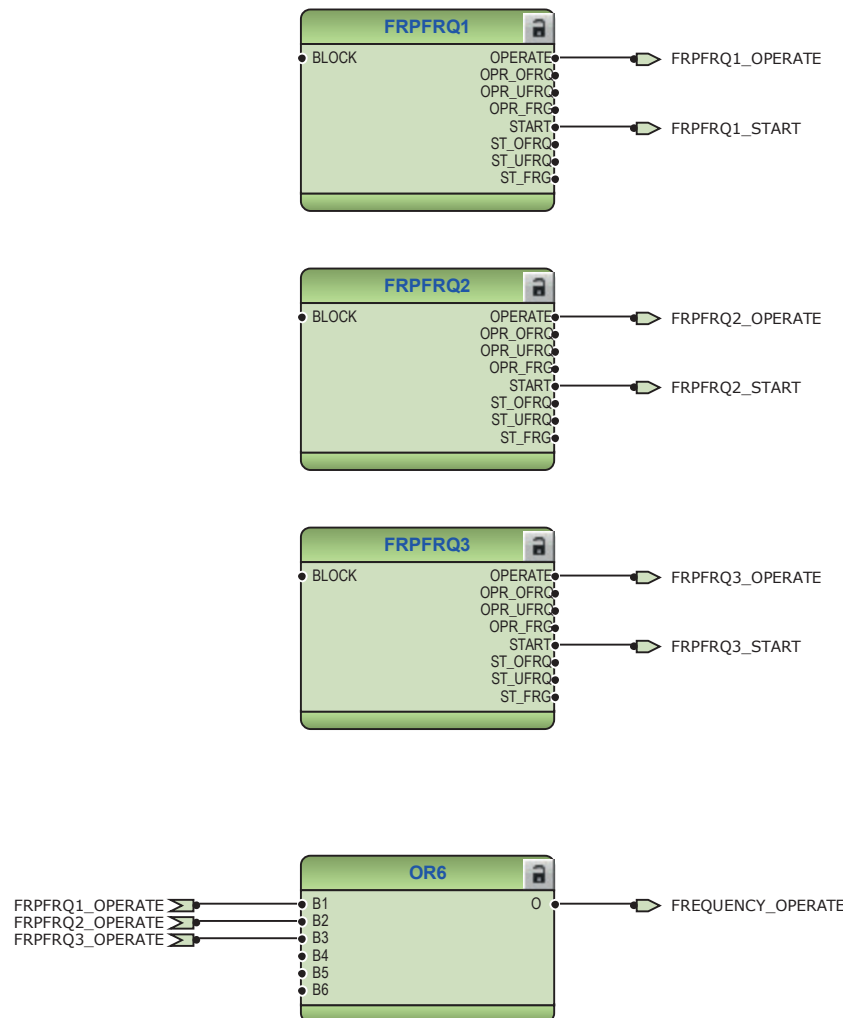


Figure 213: Frequency protection function

General start and operate signals from all the functions are connected to minimum pulse timer TPGAPC1 for setting the minimum pulse length for the outputs. The output from TPGAPC1 is connected to binary outputs.

Section 3

REF615 standard configurations

1MRS756814 D

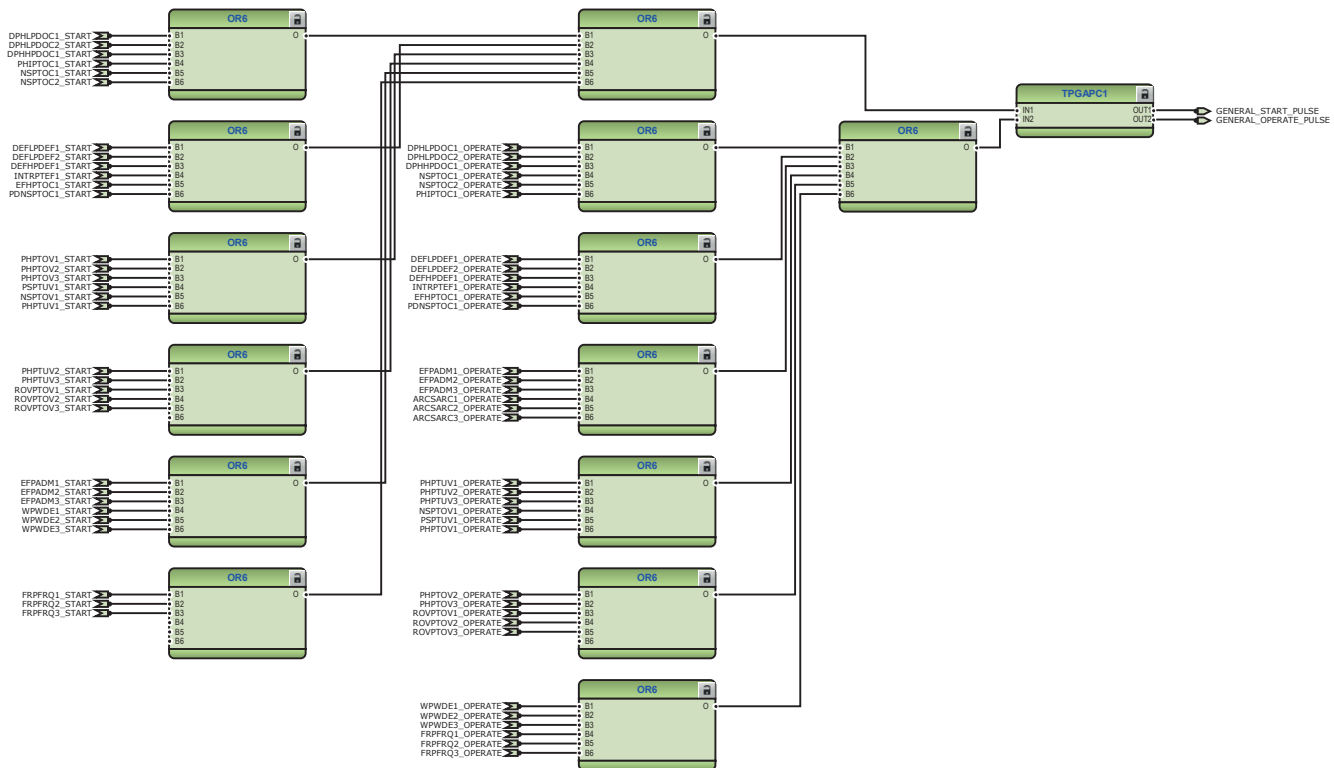


Figure 214: General start and operate signals

The operate signals from the protection functions are connected to the two trip logics TRPPTRC1 and TRPPTRC2. The output of these trip logic functions is available at binary output X100:PO3 and X100:PO4. The trip logic functions are provided with a lockout and latching function, event generation and the trip signal duration setting. If the lockout operation mode is selected, binary input X120:BI4 has been assigned to RST_LKOUT input of both the trip logic to enable external reset with a push button.

Three other trip logics TRPPTRC3...4 are also available if the protection relay is ordered with high speed binary outputs options.

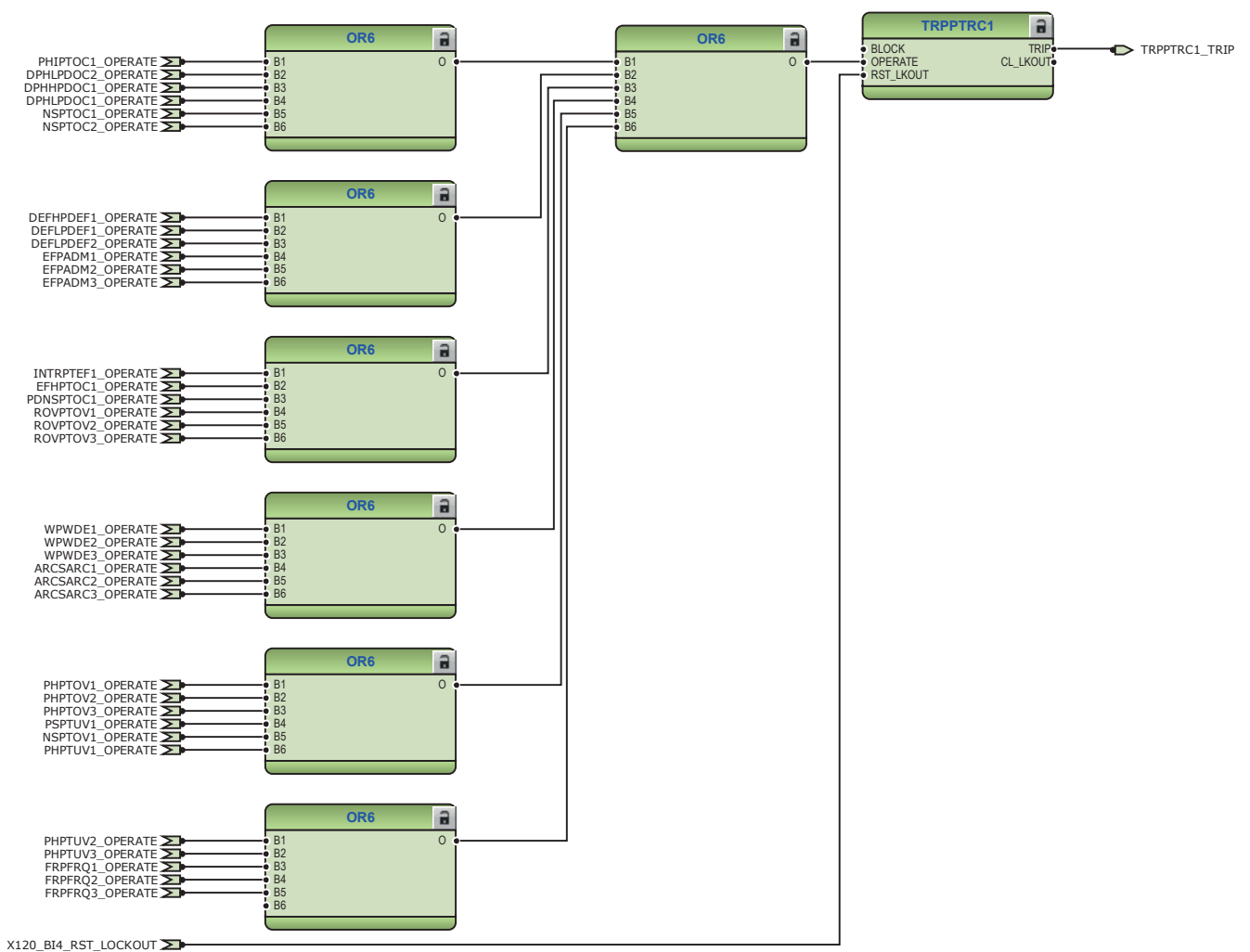


Figure 215: Trip logic TRPPTRC1

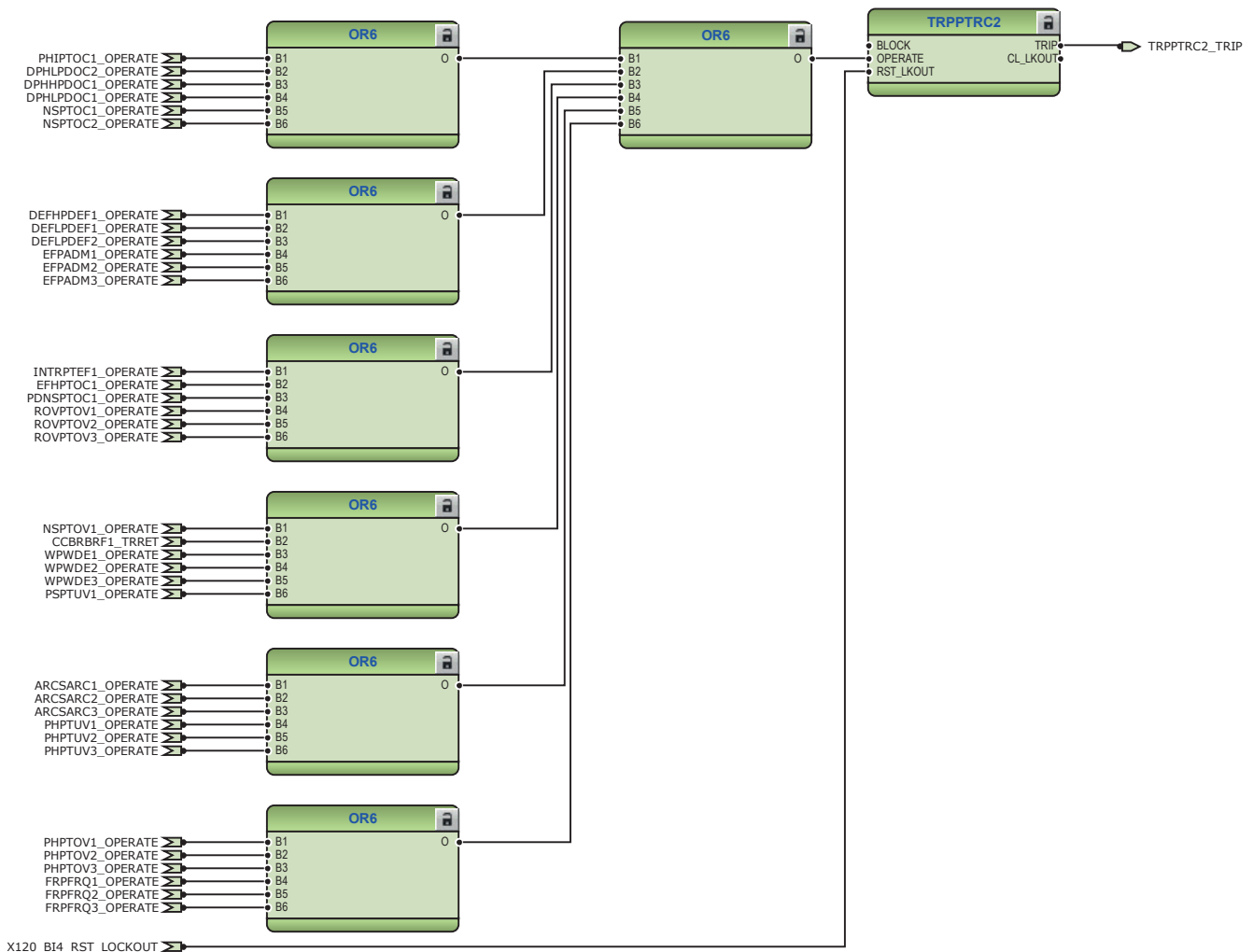


Figure 216: Trip logic TRPPTRC1

3.7.3.2 Functional diagrams for disturbance recorder

The START and the OPERATE outputs from the protection stages are routed to trigger the disturbance recorder or, alternatively, only to be recorded by the disturbance recorder depending on the parameter settings. Additionally, the selected signals from the different functions and the few binary inputs are also connected to the disturbance recorder.



The disturbance recorder main application sheet contains the disturbance recorder function block and the connections to variables.



Once the order of signals connected to binary inputs RDRE is changed, make the changes to the parameter setting tool.

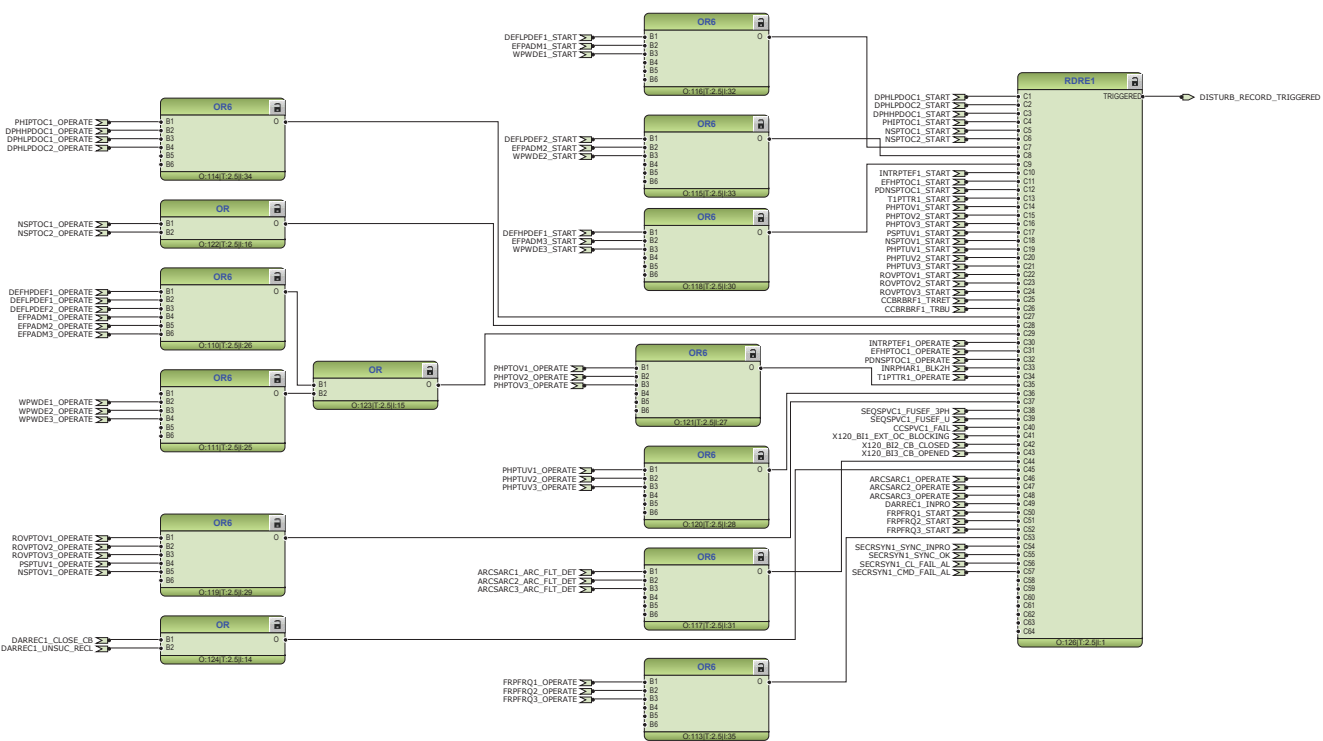


Figure 217: Disturbance recorder

3.7.3.3 Functional diagrams for condition monitoring

Failures in current measuring circuits are detected by CCSPVC1. When a failure is detected, it can be used to block the current protection functions that measure the calculated sequence component currents to avoid unnecessary operation. However, it is not connected in the configuration.

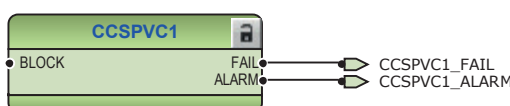


Figure 218: Current circuit supervision function

The fuse failure supervision SEQSPVC1 detects failures in the voltage measurement circuits. Failures, such as an open MCB, raise an alarm.



Figure 219: Fuse failure supervision function

Circuit-breaker condition monitoring SSCBR1 supervises the switch status based on the connected binary input information and the measured current levels. SSCBR1 introduces various supervision methods.



Set the parameters for SSCBR1 properly.

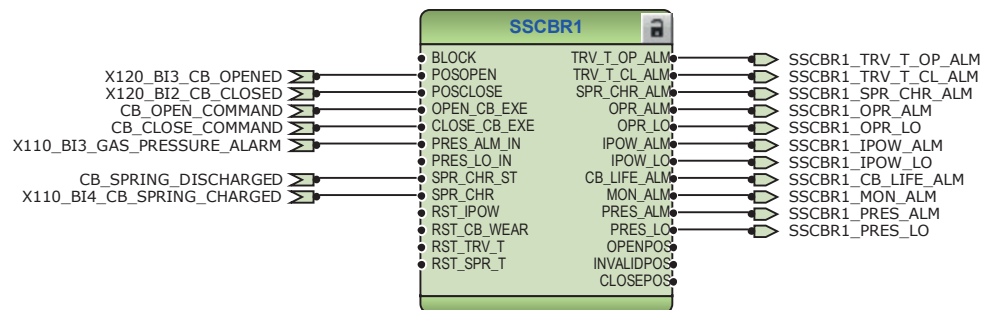


Figure 220: Circuit-breaker condition monitoring function

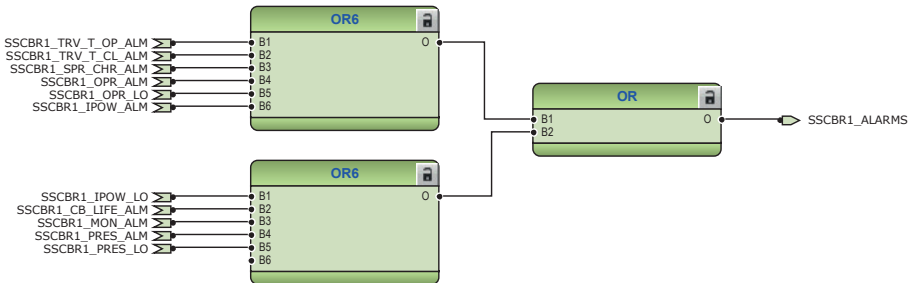


Figure 221: Logic for circuit-breaker monitoring alarm



Figure 222: Logic for start of circuit-breaker spring charging

Two separate trip circuit supervision functions are included: TCSSCBR1 for power output X100:PO3 and TCSSCBR2 for power output X100:PO4. The functions are blocked by the master trip TRPPTRC1 and TRPPTRC2 and the circuit breaker open signal.



It is assumed that there is no external resistor in the circuit breaker tripping coil circuit connected in parallel with the circuit breaker normally open auxiliary contact.



Set the parameters for TCSSCBR1 properly.

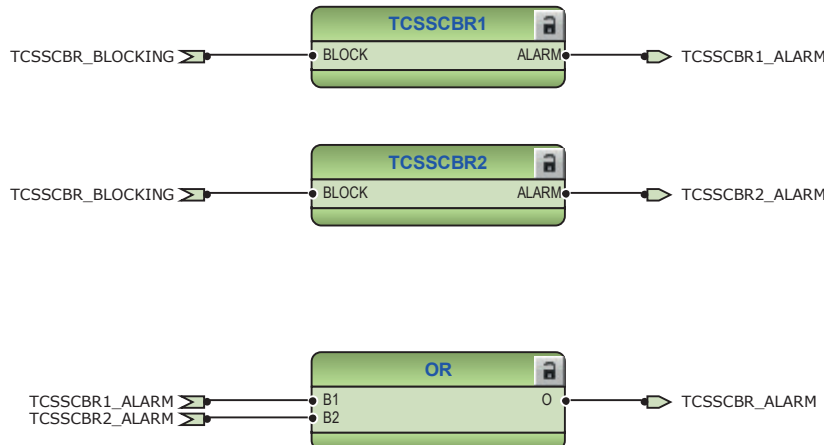


Figure 223: Trip circuit supervision function

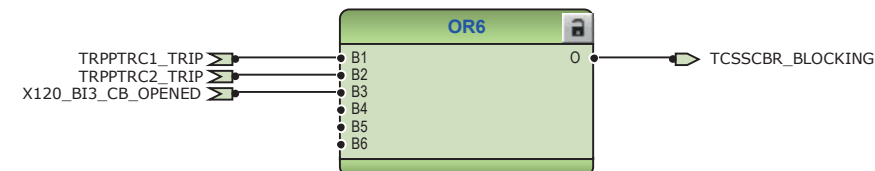


Figure 224: Logic for blocking trip circuit supervision

3.7.3.4 Functional diagrams for control and interlocking

The main purpose of the synchronism and energizing check SECRSYN is to provide control over the closing of the circuit breakers in power networks to prevent the closing, if conditions for synchronism are not detected. The energizing function allows closing, for example, when one side of the breaker is dead.

SECRSYN measures the bus and line voltages and compares them to set conditions. When all the measured quantities are within set limits, the output SYNC_OK is activated for allowing closing or closing the circuit breaker. The SYNC_OK output signal of SECRSYN is connected to ENA_CLOSE input of CBXCBR through control logic. The function is blocked in case if line side or bus side MCB is open.

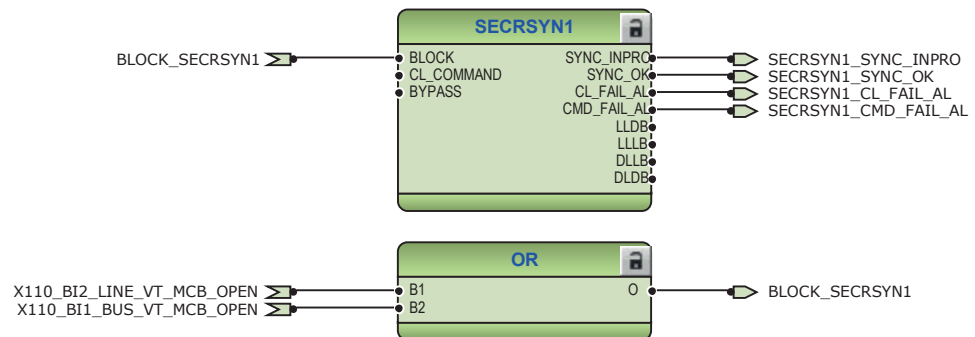


Figure 225: Synchrocheck function

Two types of disconnector and earthing switch function blocks are available. DCSXSWI1...3 and ESSXSWI1...2 are status only type, and DCXSWI1...2 and ESXSWI1 are controllable type. By default, the status only blocks are connected in standard configuration. The disconnector (CB truck) and line side earthing switch status information is connected to DCSXSWI1 and ESSXSI1.

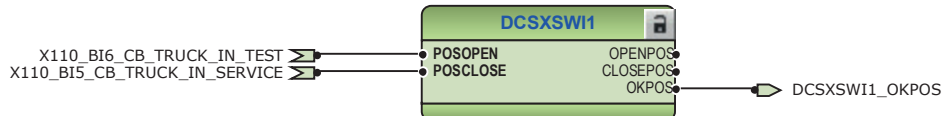


Figure 226: Disconnector control logic



Figure 227: Earth switch control logic

The circuit breaker closing is enabled when the ENA_CLOSE input is activated. The input can be activated by the configuration logic, which is a combination of the disconnector or breaker truck and earth-switch position status, status of the trip logics, gas pressure alarm, circuit-breaker spring charging and synchronizing ok status.

The OKPOS output from DCSXSWI1 defines if the disconnector or breaker truck is definitely either open (in test position) or close (in service position). This, together with the open earth-switch and non-active trip signals, activates the close-enable signal to the circuit breaker control function block. The open operation for circuit breaker is always enabled.

The SYNC_ITL_BYP input can be used, for example, to always enable the closing of the circuit breaker when the circuit breaker truck is in the test position. SYNC_ITL_BYP overrides, for example, active interlocking conditions when the circuit breaker truck is closed in service position.

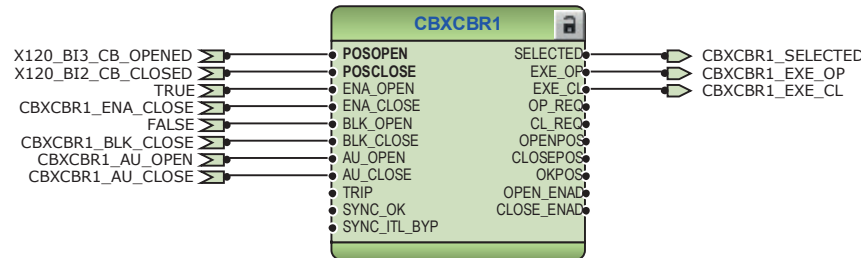


Figure 228: Circuit breaker 1 control logic

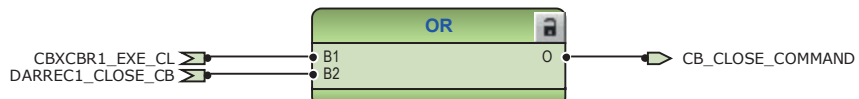


Figure 229: Signals for closing coil of circuit breaker 1

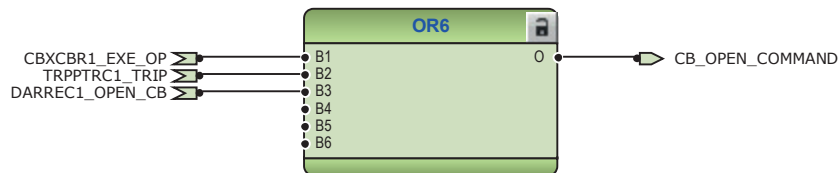


Figure 230: Signals for opening coil of circuit breaker 1



Connect the additional signals by the application for closing of circuit breaker.

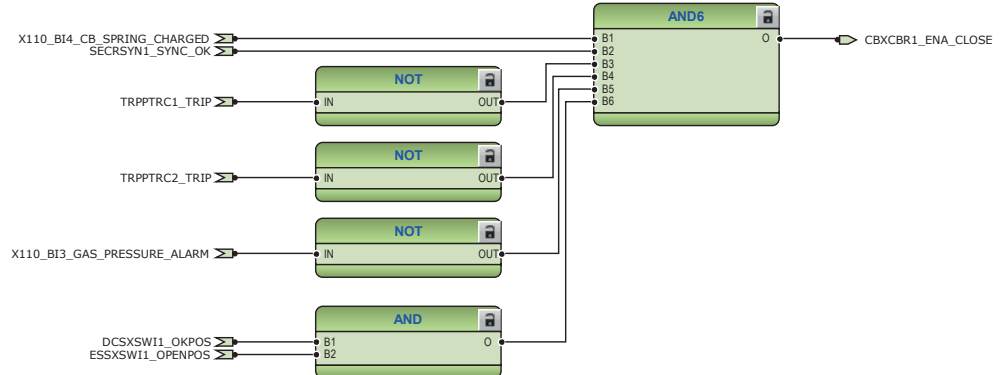


Figure 231: Circuit breaker 1 close enable logic



Connect the higher-priority conditions before enabling the closing of circuit breaker. These conditions cannot be bypassed using bypass feature of the function.

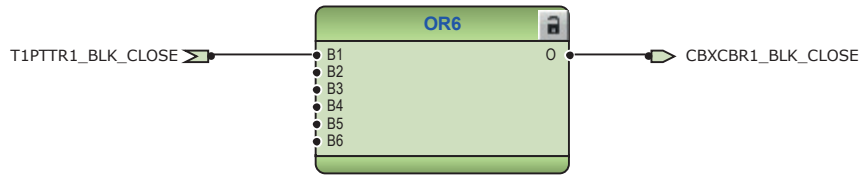


Figure 232: Circuit breaker 1 close blocking logic

The configuration includes logic for generating circuit breaker external closing and opening command with the protection relay in local or remote mode.



Check the logic for the external circuit breaker closing command and modify it according to the application.



Connect additional signals for closing and opening of circuit breaker in local or remote mode, if applicable for the application.

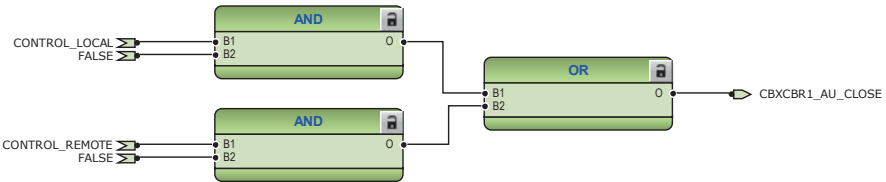


Figure 233: External closing command for circuit breaker 1

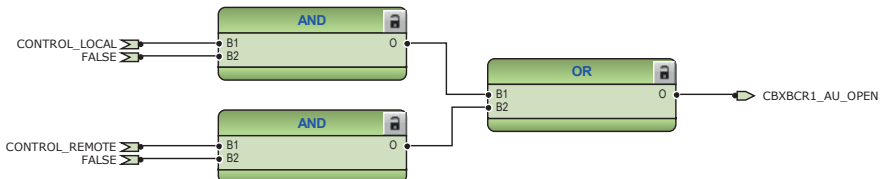


Figure 234: External opening command for circuit breaker 1

3.7.3.5

Functional diagrams for measurement functions

The phase current inputs to the protection relay are measured by the three-phase current measurement function CMMXU1. The current input is connected to the X120 card in the back panel. The sequence current measurement CSMSQI1 measures the sequence current and the residual current measurement RESCMMXU1 measures the residual current.

The three-phase bus side phase voltage and single phase line side phase voltage inputs to the protection relay are measured by three-phase voltage measurement VMMXU1 and VMMXU2. The voltage input is connected to the X130 card in the back panel. The

sequence voltage measurement VSMSQI1 measures the sequence voltage and the residual voltage measurement RESVMMXU1 measures the residual voltage.

The measurements can be seen from the LHMI and they are available under the measurement option in the menu selection. Based on the settings, function blocks can generate low alarm or warning and high alarm or warning signals for the measured current values.

The frequency measurement FMMXU1 of the power system and the three-phase power and energy measurement PEMMXU1 are available. Load profile record LDPRRLRC1 is included in the measurements sheet. LDPRRLRC1 offers the ability to observe the loading history of the corresponding feeder.

The power quality functions CMHAI1 and VMHAI1 can be used to measure the harmonic contents of the phase current and phase voltages. The voltage variation that is sage and swells can be measured by the voltage variation function PHQVVR1. By default, these power quality functions are not included in the configuration. Depending on the application, the needed logic connections can be made by PCM600.

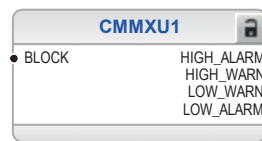


Figure 235: Current measurement: Three-phase current measurement



Figure 236: Current measurement: Sequence current measurement



Figure 237: Current measurement: Residual current measurement



Figure 238: Voltage measurement: Three-phase voltage measurement



Figure 239: Voltage measurement: Sequence voltage measurement



Figure 240: Voltage measurement: Residual voltage measurement



Figure 241: Voltage measurement: Three-phase voltage measurement



Figure 242: Other measurement: Frequency measurement



Figure 243: Other measurement: Three-phase power and energy measurement



Figure 244: Other measurement: Data monitoring



Figure 245: Other measurement: Load profile record

3.7.3.6

Functional diagrams for I/O and alarm LEDs

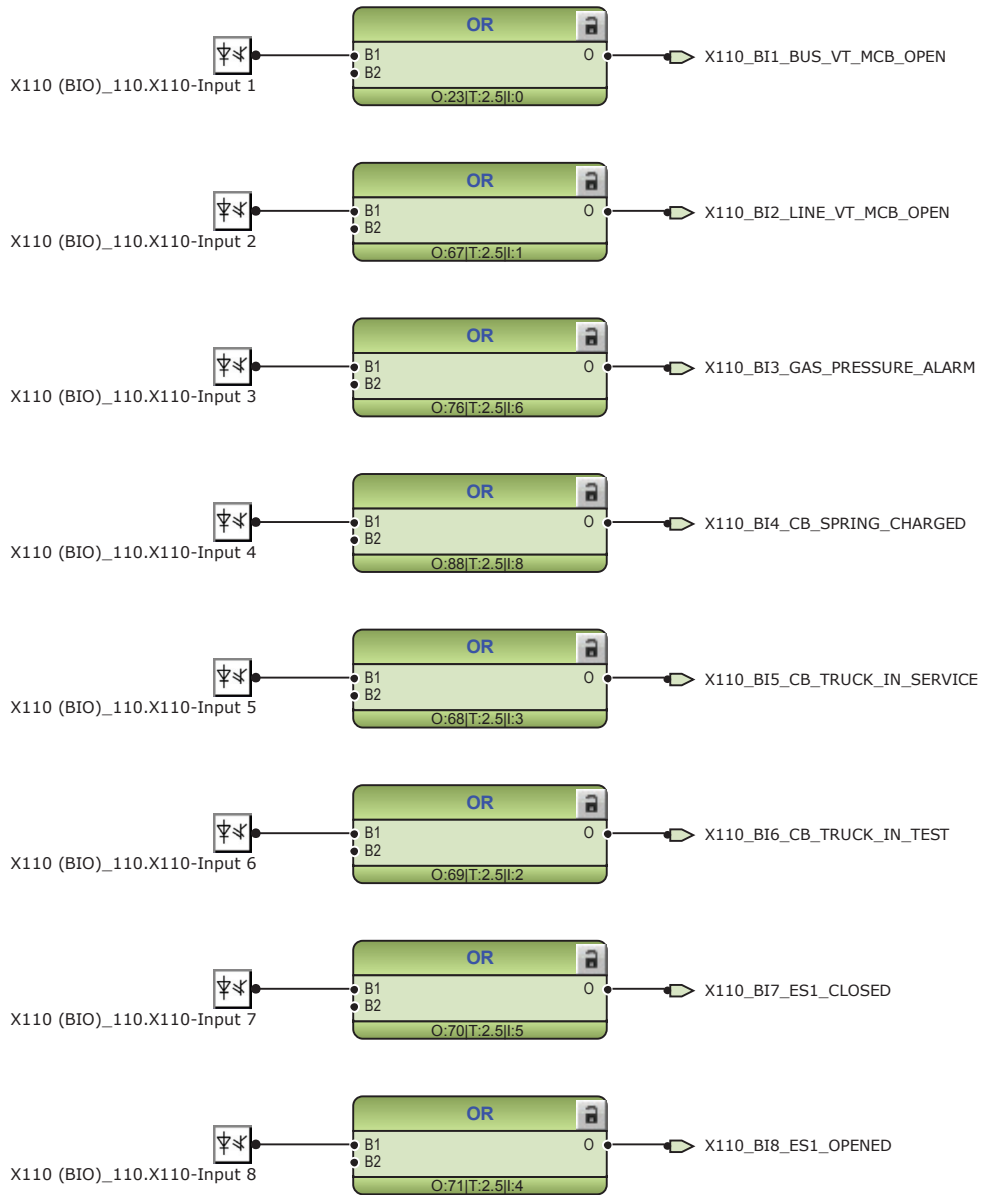


Figure 246: Default binary inputs - X110

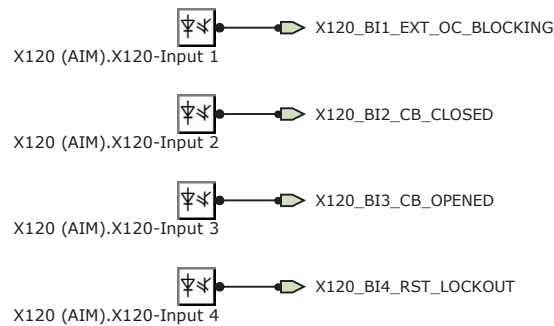


Figure 247: Default binary inputs - X120

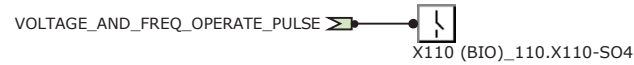
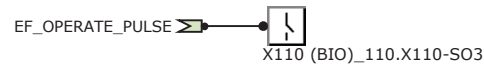
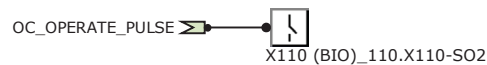


Figure 248: Default binary outputs - X110

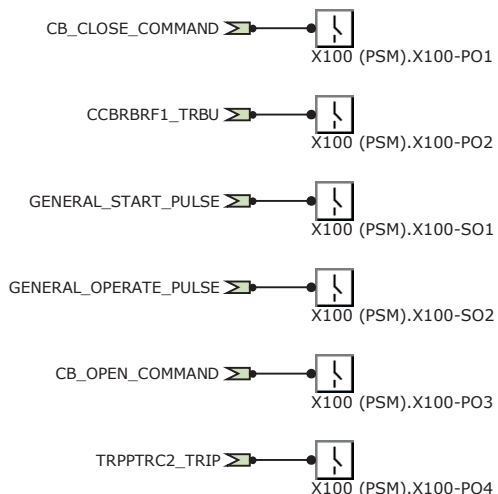


Figure 249: Default binary outputs - X100

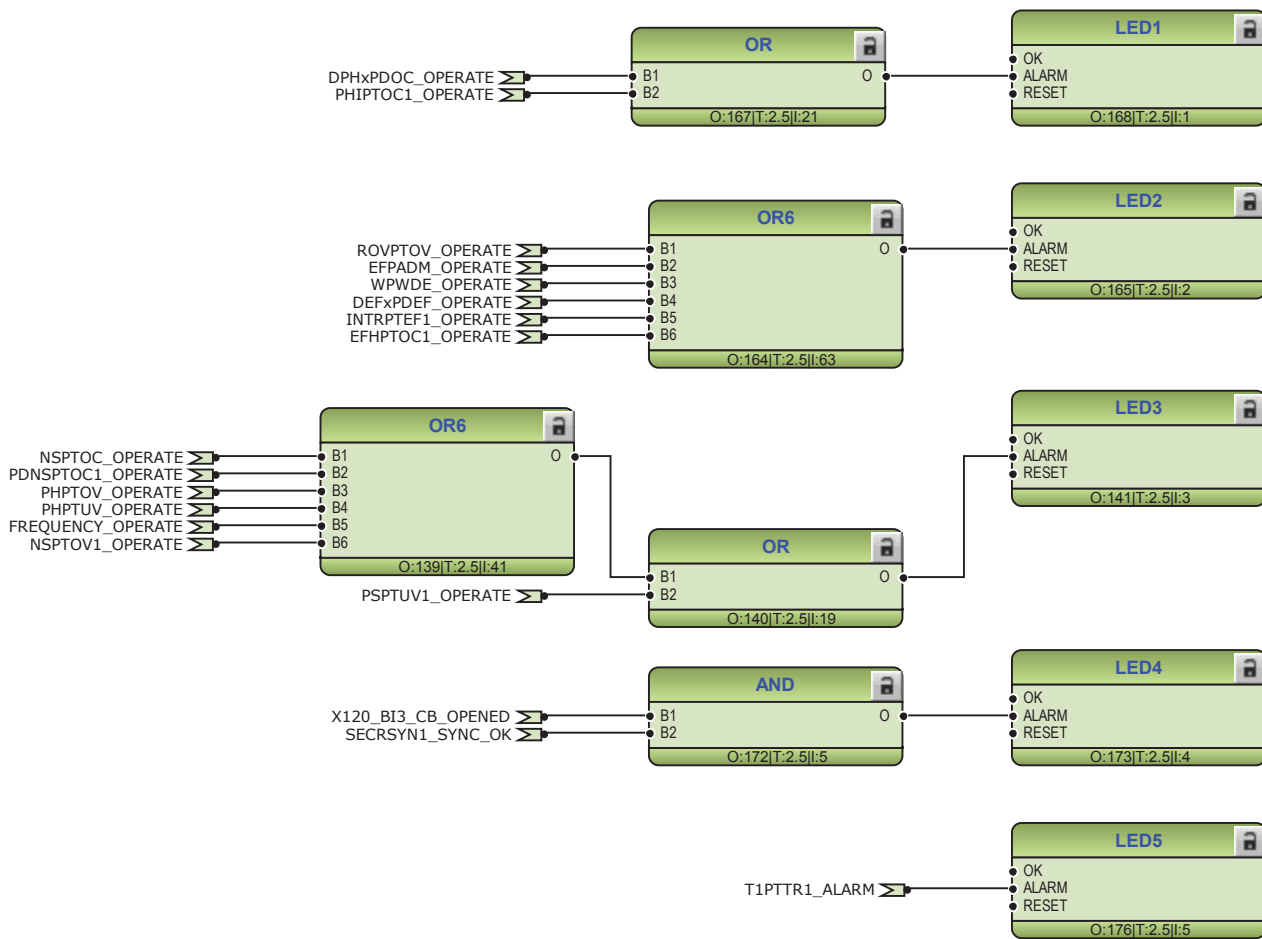


The LED main application sheet contains programmable LED function blocks with initialization logic. If any LED function block is missing, insert it from the object library.

Section 3

REF615 standard configurations

1MRS756814 D



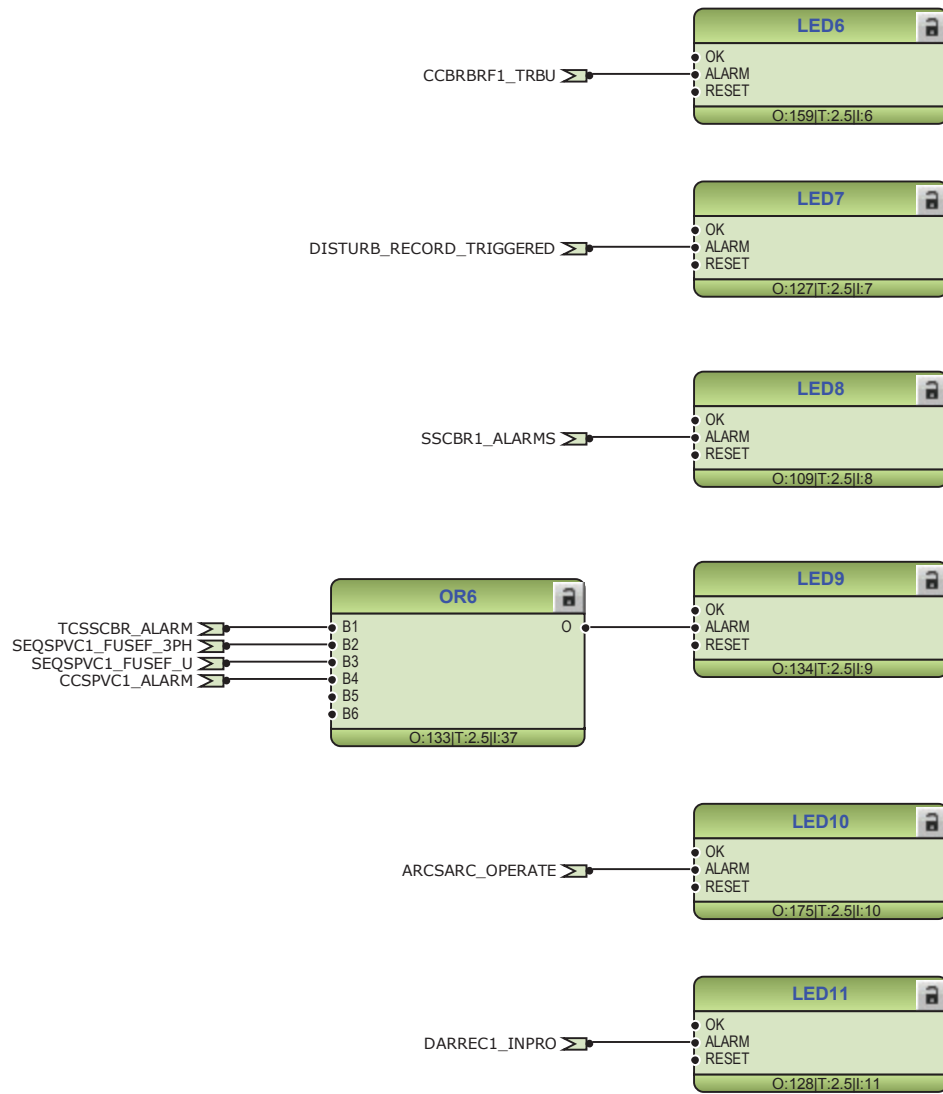


Figure 250: Default LED connections

3.7.3.7 Functional diagrams for other timer logics

The configuration also includes overcurrent operate, earth-fault operate and combined voltage and frequency operate logic. The operate logics are connected to the minimum pulse timer TPGAPC for setting the minimum pulse length for the outputs. The output from TPGAPC is connected to the binary outputs.

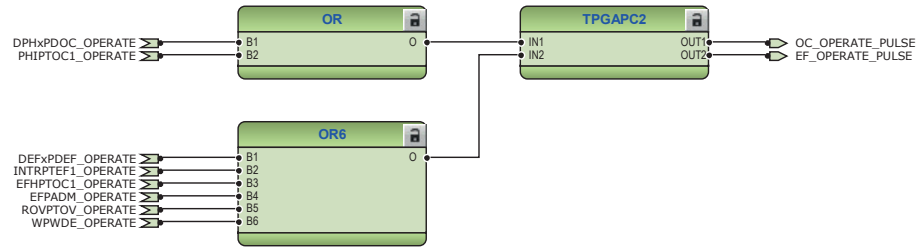


Figure 251: Timer logic for overcurrent and earth-fault operate pulse

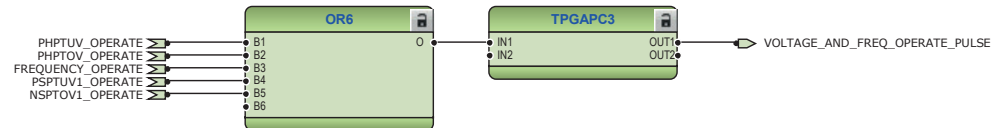


Figure 252: Timer logic for voltage and frequency operate pulse

3.7.3.8 Other functions

The configuration includes few instances of multipurpose protection MAPGAPC, runtime counter for machines and devices MDSOPT and different types of timers and control functions. These functions are not included in application configuration but they can be added based on the system requirements.

Section 4

Requirements for measurement transformers

4.1

Current transformers

4.1.1

Current transformer requirements for overcurrent protection

For reliable and correct operation of the overcurrent protection, the CT has to be chosen carefully. The distortion of the secondary current of a saturated CT may endanger the operation, selectivity, and co-ordination of protection. However, when the CT is correctly selected, a fast and reliable short circuit protection can be enabled.

The selection of a CT depends not only on the CT specifications but also on the network fault current magnitude, desired protection objectives, and the actual CT burden. The protection settings of the protection relay should be defined in accordance with the CT performance as well as other factors.

4.1.1.1

Current transformer accuracy class and accuracy limit factor

The rated accuracy limit factor (F_n) is the ratio of the rated accuracy limit primary current to the rated primary current. For example, a protective current transformer of type 5P10 has the accuracy class 5P and the accuracy limit factor 10. For protective current transformers, the accuracy class is designed by the highest permissible percentage composite error at the rated accuracy limit primary current prescribed for the accuracy class concerned, followed by the letter "P" (meaning protection).

Table 41: Limits of errors according to IEC 60044-1 for protective current transformers

Accuracy class	Current error at rated primary current (%)	Phase displacement at rated primary current		Composite error at rated accuracy limit primary current (%)
		minutes	centiradians	
5P	±1	±60	±1.8	5
10P	±3	-	-	10

The accuracy classes 5P and 10P are both suitable for non-directional overcurrent protection. The 5P class provides a better accuracy. This should be noted also if there are accuracy requirements for the metering functions (current metering, power metering, and so on) of the protection relay.

The CT accuracy primary limit current describes the highest fault current magnitude at which the CT fulfils the specified accuracy. Beyond this level, the secondary current

of the CT is distorted and it might have severe effects on the performance of the protection relay.

In practise, the actual accuracy limit factor (F_a) differs from the rated accuracy limit factor (F_n) and is proportional to the ratio of the rated CT burden and the actual CT burden.

The actual accuracy limit factor is calculated using the formula:

$$F_a \approx F_n \times \frac{|S_{in} + S_n|}{|S_{in} + S|}$$

F_n the accuracy limit factor with the nominal external burden S_n

S_{in} the internal secondary burden of the CT

S the actual external burden

4.1.1.2 Non-directional overcurrent protection

The current transformer selection

Non-directional overcurrent protection does not set high requirements on the accuracy class or on the actual accuracy limit factor (F_a) of the CTs. It is, however, recommended to select a CT with F_a of at least 20.

The nominal primary current I_{1n} should be chosen in such a way that the thermal and dynamic strength of the current measuring input of the protection relay is not exceeded. This is always fulfilled when

$$I_{1n} > I_{kmax} / 100,$$

I_{kmax} is the highest fault current.

The saturation of the CT protects the measuring circuit and the current input of the protection relay. For that reason, in practice, even a few times smaller nominal primary current can be used than given by the formula.

Recommended start current settings

If I_{kmin} is the lowest primary current at which the highest set overcurrent stage is to operate, the start current should be set using the formula:

$$\text{Current start value} < 0.7 \times (I_{kmin} / I_{1n})$$

I_{1n} is the nominal primary current of the CT.

The factor 0.7 takes into account the protection relay inaccuracy, current transformer errors, and imperfections of the short circuit calculations.

The adequate performance of the CT should be checked when the setting of the high set stage overcurrent protection is defined. The operate time delay caused by the CT saturation is typically small enough when the overcurrent setting is noticeably lower than F_a .

When defining the setting values for the low set stages, the saturation of the CT does not need to be taken into account and the start current setting is simply according to the formula.

Delay in operation caused by saturation of current transformers

The saturation of CT may cause a delayed protection relay operation. To ensure the time selectivity, the delay must be taken into account when setting the operate times of successive protection relays.

With definite time mode of operation, the saturation of CT may cause a delay that is as long as the time constant of the DC component of the fault current, when the current is only slightly higher than the starting current. This depends on the accuracy limit factor of the CT, on the remanence flux of the core of the CT, and on the operate time setting.

With inverse time mode of operation, the delay should always be considered as being as long as the time constant of the DC component.

With inverse time mode of operation and when the high-set stages are not used, the AC component of the fault current should not saturate the CT less than 20 times the starting current. Otherwise, the inverse operation time can be further prolonged. Therefore, the accuracy limit factor F_a should be chosen using the formula:

$$F_a > 20 \times \text{Current start value} / I_{1n}$$

The *Current start value* is the primary start current setting of the protection relay.

4.1.1.3

Example for non-directional overcurrent protection

The following figure describes a typical medium voltage feeder. The protection is implemented as three-stage definite time non-directional overcurrent protection.

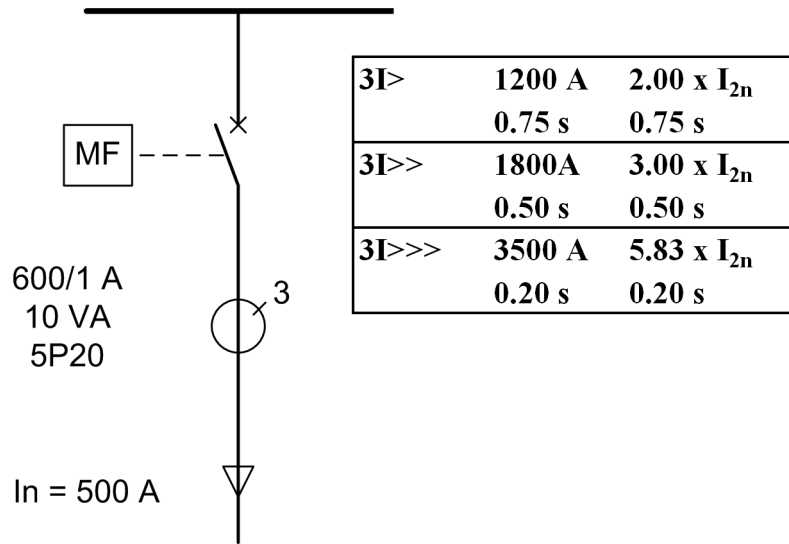


Figure 253: Example of three-stage overcurrent protection

The maximum three-phase fault current is 41.7 kA and the minimum three-phase short circuit current is 22.8 kA. The actual accuracy limit factor of the CT is calculated to be 59.

The start current setting for low-set stage ($3I>$) is selected to be about twice the nominal current of the cable. The operate time is selected so that it is selective with the next protection relay (not visible in Figure 253). The settings for the high-set stage and instantaneous stage are defined also so that grading is ensured with the downstream protection. In addition, the start current settings have to be defined so that the protection relay operates with the minimum fault current and it does not operate with the maximum load current. The settings for all three stages are as in Figure 253.

For the application point of view, the suitable setting for instantaneous stage ($I>>>$) in this example is 3 500 A ($5.83 \times I_{2n}$). I_{2n} is the 1.2 multiple with nominal primary current of the CT. For the CT characteristics point of view, the criteria given by the current transformer selection formula is fulfilled and also the protection relay setting is considerably below the F_a . In this application, the CT rated burden could have been selected much lower than 10 VA for economical reasons.

Section 5

Protection relay's physical connections

5.1

Inputs

5.1.1

Energizing inputs

5.1.1.1

Phase currents



The protection relay can also be used in single or two-phase applications by leaving one or two energizing inputs unoccupied. However, at least terminals X120:7-8 must be connected.

Table 42: Phase current inputs

Terminal	Description
X120:7-8	IL1
X120:9-10	IL2
X120:11-12	IL3

5.1.1.2

Residual current

Table 43: Residual current input

Terminal	Description
X120:13-14	Io

5.1.1.3

Phase voltages

Table 44: Phase voltage inputs included in configurations J, N and Z

Terminal	Description
X130:11-12	U1
X130:13-14	U2
X130:15-16	U3

Table 45: Reference voltage input for SECRSYN1 included in configurations J, N and Z

Terminal	Description
X130:9-10	U12B

5.1.1.4

Residual voltage

Table 46: Additional residual voltage input included in configurations J, N and Z

Terminal	Description
X130:17-18	Uo

5.1.2

Auxiliary supply voltage input

The auxiliary voltage of the protection relay is connected to terminals X100:1-2. At DC supply, the positive lead is connected to terminal X100:1. The permitted auxiliary voltage range (AC/DC or DC) is marked on the top of the LHMI of the protection relay.

Table 47: Auxiliary voltage supply

Terminal	Description
X100:1	+ Input
X100:2	- Input

5.1.3

Binary inputs

The binary inputs can be used, for example, to generate a blocking signal, to unlatch output contacts, to trigger the disturbance recorder or for remote control of protection relay's settings.

Binary inputs of slot X110 are available with configurations D, J, N and Z. Configuration Z is only available with BIO0005.

Table 48: Binary input terminals X110:1-13 with BIO0005 module

Terminal	Description
X110:1	BI1, +
X110:2	BI1, -
X110:3	BI2, +
X110:4	BI2, -
X110:5	BI3, +
X110:6	BI3, -
X110:6	BI4, -
X110:7	BI4, +
X110:8	BI5, +
X110:9	BI5, -
X110:9	BI6, -
X110:10	BI6, +
X110:11	BI7, +

Table continues on next page

Terminal	Description
X110:12	BI7, -
X110:12	BI8, -
X110:13	BI8, +

Table 49: *Binary input terminals X110:1-10 with B/I00007 module*

Terminal	Description
X110:1	BI1, +
X110:5	BI1, -
X110:2	BI2, +
X110:5	BI2, -
X110:3	BI3, +
X110:5	BI3, -
X110:4	BI4, +
X110:5	BI4, -
X110:6	BI5, +
X110:10	BI5, -
X110:7	BI6, +
X110:10	BI6, -
X110:8	BI7, +
X110:10	BI7, -
X110:9	BI8, +
X110:10	BI8, -

Binary inputs of slot X120 are available with configurations C, D, J and N.

Table 50: *Binary input terminals X120-1...6*

Terminal	Description
X120:1	BI1, +
X120:2	BI1, -
X120:3	BI2, +
X120:2	BI2, -
X120:4	BI3, +
X120:2	BI3, -
X120:5	BI4, +
X120:6	BI4, -

Binary inputs of slot X130 are optional for configuration D.

Table 51: *Binary input terminals X130:1-9 with BI00006 module*

Terminal	Description
X130:1	BI1, +
X130:2	BI1, -
X130:2	BI2, -
X130:3	BI2, +
X130:4	BI3, +
X130:5	BI3, -
X130:5	BI4, -
X130:6	BI4, +
X130:7	BI5, +
X130:8	BI5, -
X130:8	BI6, -
X130:9	BI6, +

Binary inputs of slot X130 are optionally available with configurations J, N and Z.

Table 52: *Binary input terminals X130:1-8 with AIM0006 module*

Terminal	Description
X130:1	BI1, +
X130:2	BI1, -
X130:3	BI2, +
X130:4	BI2, -
X130:5	BI3, +
X130:6	BI3, -
X130:7	BI4, +
X130:8	BI4, -

5.1.4 Optional light sensor inputs

If the protection relay is provided with the optional communication module with light sensor inputs, the pre-manufactured lens-sensor fibers are connected to inputs X13, X14 and X15. See the connection diagrams. For further information, see arc protection.



The protection relay is provided with connection sockets X13, X14 and X15 only if the optional communication module with light sensor inputs has been installed. If the arc protection option is selected when ordering a protection relay, the light sensor inputs are included in the communication module.

Table 53: Light sensor input connectors

Terminal	Description
X13	Input Light sensor 1
X14	Input Light sensor 2
X15	Input Light sensor 3

5.1.5 RTD/mA inputs

It is possible to connect mA and RTD based measurement sensors to the protection relay if the protection relay is provided with AIM0003 module in standard configurations J and N.

Table 54: Optional RTD/mA inputs with AIM0003 module

Terminal	Description
X130:1	mA 1 (AI1), +
X130:2	mA 1 (AI1), -
X130:3	RTD1 (AI2), +
X130:4	RTD1 (AI2), -
X130:5	RTD1 (AI2), ground
X130:6	RTD2 (AI3), +
X130:7	RTD2 (AI3), -
X130:8	RTD2 (AI3), ground

5.2 Outputs

5.2.1 Outputs for tripping and controlling

Output contacts PO1, PO2, PO3 and PO4 are heavy-duty trip contacts capable of controlling most circuit breakers. In the factory default configuration, the trip signals from all the protection stages are routed to PO3 and PO4.

Table 55: Output contacts

Terminal	Description
X100:6	PO1, NO
X100:7	PO1, NO
X100:8	PO2, NO
X100:9	PO2, NO
X100:15	PO3, NO (TCS resistor)
X100:16	PO3, NO
X100:17	PO3, NO
X100:18	PO3 (TCS1 input), NO

Table continues on next page

Terminal	Description
X100:19	PO3 (TCS1 input), NO
X100:20	PO4, NO (TCS resistor)
X100:21	PO4, NO
X100:22	PO4, NO
X100:23	PO4 (TCS2 input), NO
X100:24	PO4 (TCS2 input), NO

5.2.2 Outputs for signalling

SO output contacts can be used for signalling on start and tripping of the protection relay. On delivery from the factory, the start and alarm signals from all the protection stages are routed to signalling outputs.

Table 56: Output contacts X100:10-14

Terminal	Description
X100:10	SO1, common
X100:11	SO1, NC
X100:12	SO1, NO
X100:13	SO2, NO
X100:14	SO2, NO

Output contacts of slot X110 are available with configurations D, J, N and Z. Configuration Z only available with BIO0005.

Table 57: Output contacts X110:14-24 with BIO0005

Terminal	Description
X110:14	SO1, common
X110:15	SO1, NO
X110:16	SO1, NC
X110:17	SO2, common
X110:18	SO2, NO
X110:19	SO2, NC
X110:20	SO3, common
X110:21	SO3, NO
X110:22	SO3, NC
X110:23	SO4, common
X110:24	SO4, NO

Table 58: *Optional high-speed output contacts X110:15-24 with BIO0007*

Terminal	Description
X110:15	HSO1, NO
X110:16	HSO1, NO
X110:19	HSO2, NO
X110:20	HSO2, NO
X110:23	HSO3, NO
X110:24	HSO3, NO

Output contacts of slot X130 are optional for configuration D.

Table 59: *Output contacts X130:10-18 with BIO0006 module*

Terminal	Description
X130:10	SO1, common
X130:11	SO1, NO
X130:12	SO1, NC
X130:13	SO2, common
X130:14	SO2, NO
X130:15	SO2, NC
X130:16	SO3, common
X130:17	SO3, NO
X130:18	SO3, NC

5.2.3 IRF

The IRF contact functions as an output contact for the self-supervision system of the protection relay. Under normal operating conditions, the protection relay is energized and the contact is closed (X100:3-5). When a fault is detected by the self-supervision system or the auxiliary voltage is disconnected, the contact X100:3-5 drops off and the contact X100:3-4 closes.

Table 60: *IRF contact*

Terminal	Description
X100:3	IRF, common
X100:4	Closed; IRF, or U_{aux} disconnected
X100:5	Closed; no IRF, and U_{aux} connected

Section 6 Glossary

100BASE-FX	A physical medium defined in the IEEE 802.3 Ethernet standard for local area networks (LANs) that uses fiber optic cabling
100BASE-TX	A physical medium defined in the IEEE 802.3 Ethernet standard for local area networks (LANs) that uses twisted-pair cabling category 5 or higher with RJ-45 connectors
615 series	Series of numerical protection and control relays for protection and supervision applications of utility substations, and industrial switchgear and equipment
AC	Alternating current
AI	Analog input
ASCII	American Standard Code for Information Interchange
BI	Binary input
BIO	Binary input and output
BO	Binary output
CB	Circuit breaker
CT	Current transformer
DAN	Doubly attached node
DC	<ol style="list-style-type: none"> 1. Direct current 2. Disconnector 3. Double command
DPC	Double-point control
EMC	Electromagnetic compatibility
Ethernet	A standard for connecting a family of frame-based computer networking technologies into a LAN
FIFO	First in, first out
FTP	File transfer protocol
FTPS	FTP Secure
GOOSE	Generic Object-Oriented Substation Event
HMI	Human-machine interface
HSO	High-speed output
HSR	High-availability seamless redundancy

HTTPS	Hypertext Transfer Protocol Secure
HW	Hardware
I/O	Input/output
IEC	International Electrotechnical Commission
IEC 60870-5-103	1. Communication standard for protective equipment 2. A serial master/slave protocol for point-to-point communication
IEC 61850	International standard for substation communication and modeling
IEC 61850-8-1	A communication protocol based on the IEC 61850 standard series
IEC 61850-9-2	A communication protocol based on the IEC 61850 standard series
IEC 61850-9-2 LE	Lite Edition of IEC 61850-9-2 offering process bus interface
IEEE 1686	Standard for Substation Intelligent Electronic Devices' (IEDs') Cyber Security Capabilities
IP address	A set of four numbers between 0 and 255, separated by periods. Each server connected to the Internet is assigned a unique IP address that specifies the location for the TCP/IP protocol.
IRIG-B	Inter-Range Instrumentation Group's time code format B
LAN	Local area network
LC	Connector type for glass fiber cable, IEC 61754-20
LCD	Liquid crystal display
LE	Light Edition
LED	Light-emitting diode
LHMI	Local human-machine interface
MAC	Media access control
MCB	Miniature circuit breaker
MMS	1. Manufacturing message specification 2. Metering management system
Modbus	A serial communication protocol developed by the Modicon company in 1979. Originally used for communication in PLCs and RTU devices.
Modbus TCP/IP	Modbus RTU protocol which uses TCP/IP and Ethernet to carry data between devices

NC	Normally closed
NO	Normally open
PCM600	Protection and Control IED Manager
PO	Power output
PRP	Parallel redundancy protocol
PTP	Precision Time Protocol
REF615	Feeder protection and control relay
RIO600	Remote I/O unit
RJ-45	Galvanic connector type
RS-232	Serial interface standard
RS-485	Serial link according to EIA standard RS485
RSTP	Rapid spanning tree protocol
RTD	Resistance temperature detector
RTU	Remote terminal unit
SAN	Single attached node
Single-line diagram	Simplified notation for representing a three-phase power system. Instead of representing each of three phases with a separate line or terminal, only one conductor is represented.
SLD	Single-line diagram
SMV	Sampled measured values
SNTP	Simple Network Time Protocol
SO	Signal output
TCS	Trip-circuit supervision
VT	Voltage transformer
WAN	Wide area network
WHMI	Web human-machine interface

ABB

**Nanjing SAC Power Grid Automation Co.,
Ltd.**

No.39 Shuige Road, Jiangning District
211153 Nanjing, China

Phone +86 25 69832000
Fax +86 25 69833000

www.abb.com/substationautomation