



Relion® 630 series

# Motor Protection and Control REM630 Application Manual





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This product complies with the directive of the Council of the European Communities on the approximation of the laws of the Member States relating to electromagnetic compatibility (EMC Directive 2004/108/EC) and concerning electrical equipment for use within specified voltage limits (Low-voltage directive 2006/95/EC). This conformity is the result of tests conducted by ABB in accordance with the product standards EN 50263 and EN 60255-26 for the EMC directive, and with the product standards EN 60255-1 and EN 60255-27 for the low voltage directive. The IED is designed in accordance with the international standards of the IEC 60255 series.

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## Section 1      Introduction

### 1.1              This manual

The application manual contains descriptions of preconfigurations. The manual can be used as a reference for configuring control, protection, measurement, recording and LED functions. The manual can also be used when creating configurations according to specific application requirements.

### 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 communication and protocols.

## 1.3 Product documentation

### 1.3.1 Product documentation set

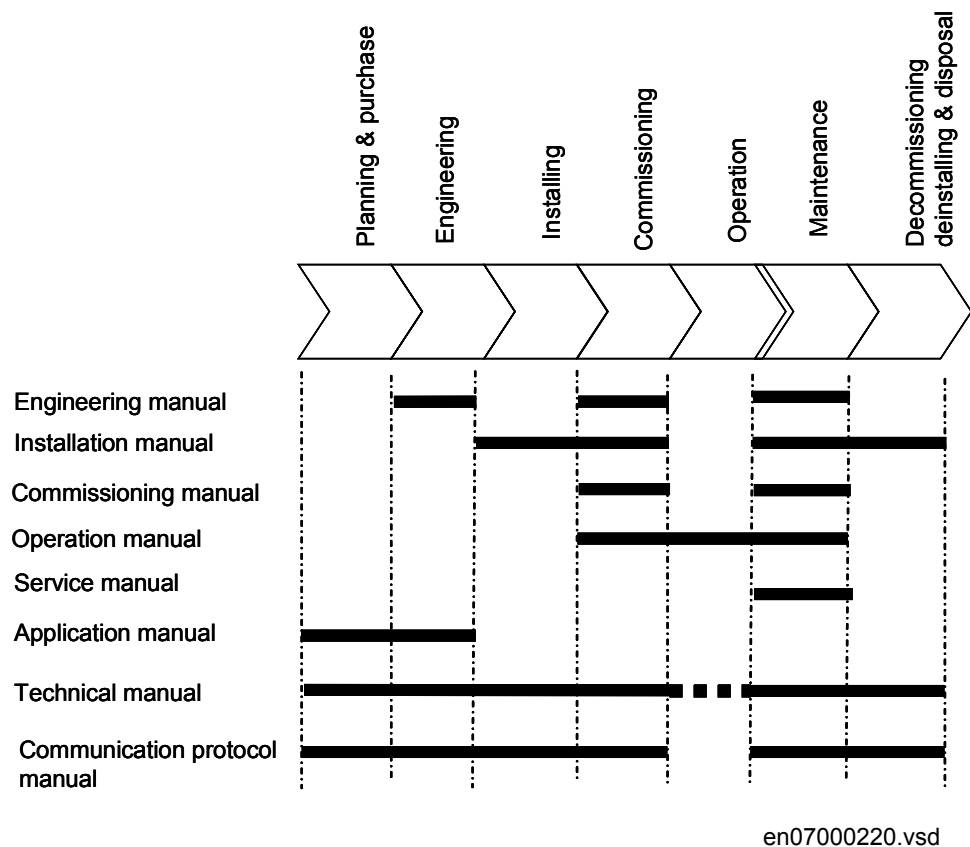


Figure 1: The intended use of manuals in different lifecycles

The engineering manual contains instructions on how to engineer the IEDs using the different tools in PCM600. The manual provides instructions on how to set up a PCM600 project and insert IEDs to the project structure. The manual also recommends a sequence for engineering of protection and control functions, LHMI functions as well as communication engineering for IEC 60870-5-103, IEC 61850 and DNP3.

The installation manual contains instructions on how to install the IED. The manual provides procedures for mechanical and electrical installation. The chapters are organized in chronological order in which the IED should be installed.

The commissioning manual contains instructions on how to commission the IED. The manual can also be used by system engineers and maintenance personnel for assistance during the testing phase. The manual provides procedures for checking of external circuitry and energizing the IED, parameter setting and configuration as

well as verifying settings by secondary injection. The manual describes the process of testing an IED in a substation which is not in service. The chapters are organized in chronological order in which the IED should be commissioned.

The operation manual contains instructions on how to operate the IED once it has been commissioned. The manual provides instructions for monitoring, controlling and setting the IED. The manual also describes how to identify disturbances and how to view calculated and measured power grid data to determine the cause of a fault.

The service manual contains instructions on how to service and maintain the IED. The manual also provides procedures for de-energizing, de-commissioning and disposal of the IED.

The application manual contains descriptions of preconfigurations. The manual can be used as a reference for configuring control, protection, measurement, recording and LED functions. The manual can also be used when creating configurations according to specific application requirements.

The technical manual contains application and functionality descriptions and lists function blocks, logic diagrams, input and output signals, setting parameters and technical data sorted per function. The manual can be used as a technical reference during the engineering phase, installation and commissioning phase, and during normal service.

The communication protocol manual describes a communication protocol supported by the IED. The manual concentrates on vendor-specific implementations.

The point list manual describes the outlook and properties of the data points specific to the IED. The manual should be used in conjunction with the corresponding communication protocol manual.



The service manual is not available yet.

### 1.3.2

## Document revision history

| Document revision/date | Product version | History                                              |
|------------------------|-----------------|------------------------------------------------------|
| A/2009-09-15           | 1.0             | First release                                        |
| B/2009-12-23           | 1.0             | Content updated                                      |
| C/2011-02-23           | 1.1             | Content updated to correspond to the product version |



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 |
|-----------------------------------------------|-------------|
| DNP3 Communication Protocol Manual            | 1MRS756789  |
| IEC 61850 Communication Protocol Manual       | 1MRS756793  |
| IEC 60870-5-103 Communication Protocol Manual | 1MRS757203  |
| Installation Manual                           | 1MRS755958  |
| Operation Manual                              | 1MRS756509  |
| Technical Manual                              | 1MRS756508  |
| Engineering Manual                            | 1MRS756800  |
| Commissioning Manual                          | 1MRS756801  |

## 1.4 Symbols and conventions

### 1.4.1 Safety indication 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 Manual conventions

Conventions used in IED manuals. A particular convention may not be used in this manual.

- Abbreviations and acronyms in this manual 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, for example:  
To navigate between the options, use  and .
- HMI menu paths are presented in bold, for example:  
Select **Main menu/Settings**.
- LHMI messages are shown in Courier font, for example:  
To save the changes in non-volatile memory, select Yes and press .
- Parameter names are shown in italics, for example:  
The function can be enabled and disabled with the *Operation* setting.
- The ^ character in front of an input or output signal name in the function block symbol given for a function, indicates that the user can set an own signal name in PCM600.
- The \* character after an input or output signal name in the function block symbol given for a function, indicates that the signal must be connected to another function block in the application configuration to achieve a valid application configuration.

## 1.4.3 Functions, codes and symbols

**Table 1:** *Functions included in REM630*

| Functionality                                                | IEC 61850 | IEC 60617 | ANSI    |
|--------------------------------------------------------------|-----------|-----------|---------|
| <b>Protection</b>                                            |           |           |         |
| Three-phase non-directional overcurrent, low stage           | PHLPTOC   | 3I>       | 51P-1   |
| Three-phase non-directional overcurrent, instantaneous stage | PHIPTOC   | 3I>>>     | 50P/51P |
| Non-directional earth-fault protection, low stage            | EFLPTOC   | I0>       | 51N-1   |
| Non-directional earth-fault, high stage                      | EFHPTOC   | I0>>      | 51N-2   |
| Non-directional earth-fault, instantaneous stage             | EFIPTOC   | I0>>>     | 50N/51N |
| Directional earth-fault, low stage                           | DEFLPDEF  | I0> →     | 67N-1   |
| Directional earth-fault, high stage                          | DEFHPDEF  | I0>> →    | 67N-2   |
| Rotor earth-fault protection                                 | MREFPTOC  | I0>R      | 64R     |
| Negative-sequence overcurrent protection for motors          | MNSPTOC   | I2>M      | 46M     |
| Phase reversal protection                                    | PREVPTOC  | I2>>      | 46R     |
| Three-phase thermal overload protection for motors           | MPTTR     | 3Ith>M    | 49M     |
| Table continues on next page                                 |           |           |         |

| Functionality                                                             | IEC 61850 | IEC 60617   | ANSI          |
|---------------------------------------------------------------------------|-----------|-------------|---------------|
| Motor startup supervision                                                 | STTPMSU   | Is2t n<     | 48,66,14,51LR |
| Motor load jam protection                                                 | JAMPTOC   | Ist>        | 51LR          |
| Emergency start                                                           | ESMGAPC   | ESTART      | ESTART        |
| Loss of load supervision                                                  | LOFLPTUC  | 3l<         | 37            |
| High-impedance or flux-balance-based differential protection for machines | MHZPDIF   | 3dIHl>G/M   | 87GH/87MH     |
| Stabilized differential protection for motors                             | MPDIF     | 3dI>M       | 87M           |
| Three-phase overvoltage                                                   | PHPTOV    | 3U>         | 59            |
| Three-phase undervoltage                                                  | PHPTUV    | 3U<         | 27            |
| Positive-sequence overvoltage                                             | PSPTOV    | U1>         | 47O+          |
| Positive-sequence undervoltage                                            | PSPTUV    | U1<         | 47U+          |
| Negative-sequence overvoltage                                             | NSPTOV    | U2>         | 47O-          |
| Residual overvoltage                                                      | ROVPTOV   | U0>         | 59G           |
| Frequency gradient                                                        | DAPFRC    | df/dt>      | 81R           |
| Overfrequency                                                             | DAPTOF    | f>          | 81O           |
| Underfrequency                                                            | DAPTUF    | f<          | 81U           |
| Three-phase underexcitation protection                                    | UEXPDIS   | X<          | 40            |
| Directional overpower protection                                          | DOPDPDR   | P>          | 32O           |
| Circuit breaker failure                                                   | CCBRBRF   | 3l>/I0>BF   | 51BF/51NBF    |
| Tripping logic                                                            | TRPPTRC   | I → O       | 94            |
| Multipurpose analog protection                                            | MAPGAPC   | MAP         | MAP           |
| <b>Control</b>                                                            |           |             |               |
| Bay control                                                               | QCCBAY    | CBAY        | CBAY          |
| Interlocking interface                                                    | SCILO     | 3           | 3             |
| Circuit breaker/disconnector control                                      | GNRLCSWI  | I ↔ O CB/DC | I ↔ O CB/DC   |
| Circuit breaker                                                           | DAXCBR    | I ↔ O CB    | I ↔ O CB      |
| Disconnector                                                              | DAXSWI    | I ↔ O DC    | I ↔ O DC      |
| Local/remote switch interface                                             | LOCREM    | R/L         | R/L           |
| <b>Generic process I/O</b>                                                |           |             |               |
| Single point control (8 signals)                                          | SPC8GGIO  |             |               |
| Double point indication                                                   | DPGGIO    |             |               |
| Single point indication                                                   | SPGGIO    |             |               |
| Generic measured value                                                    | MVGGIO    |             |               |
| Logic rotating switch for function selection and LHMI presentation        | SLGGIO    |             |               |
| Selector mini switch                                                      | VSGGIO    |             |               |
| Pulse counter for energy metering                                         | PCGGIO    |             |               |
| Event counter                                                             | CNTGGIO   |             |               |
| <b>Supervision and monitoring</b>                                         |           |             |               |
| Circuit-breaker condition monitoring                                      | SSCBR     | CBCM        | CBCM          |
| Table continues on next page                                              |           |             |               |

| Functionality                                          | IEC 61850     | IEC 60617        | ANSI             |
|--------------------------------------------------------|---------------|------------------|------------------|
| Fuse failure supervision                               | SEQRFUF       | FUSEF            | 60               |
| Current circuit supervision                            | CCRDIF        | MCS 3I           | MCS 3I           |
| Trip circuit supervision                               | TCSSCBR       | TCS              | TCM              |
| Station battery supervision                            | SPVNZBAT      | U<>              | U<>              |
| Energy monitoring                                      | EPDMMTR       | E                | E                |
| Measured value limit supervision                       | MVEXP         |                  |                  |
| <b>Measurement</b>                                     |               |                  |                  |
| Three-phase current                                    | CMMXU         | 3I               | 3I               |
| Three-phase voltage (phase-to-earth)                   | VPHMMXU       | 3U <sub>pe</sub> | 3U <sub>pe</sub> |
| Three phase voltage (phase-to-phase)                   | VPPMMXU       | 3U <sub>pp</sub> | 3U <sub>pp</sub> |
| Residual current                                       | RESCMMXU      | I0               | I0               |
| Residual voltage                                       | RESVMMXU      | U0               | Vn               |
| Sequence current                                       | CSMSQI        | I1, I2           | I1, I2           |
| Sequence voltage                                       | VSMSQI        | U1, U2           | V1, V2           |
| Power monitoring with P, Q, S, power factor, frequency | PWRMMXU       | PQf              | PQf              |
| <b>Disturbance recorder function</b>                   |               |                  |                  |
| Analog channels 1-10 (samples)                         | A1RADR        | ACH1             | ACH1             |
| Analog channels 11-20 (samples)                        | A2RADR        | ACH2             | ACH2             |
| Analog channels 21-30 (calc. val.)                     | A3RADR        | ACH3             | ACH3             |
| Analog channels 31-40 (calc. val.)                     | A4RADR        | ACH4             | ACH4             |
| Binary channels 1-16                                   | B1RBDR        | BCH1             | BCH1             |
| Binary channels 17-32                                  | B2RBDR        | BCH2             | BCH2             |
| Binary channels 33-48                                  | B3RBDR        | BCH3             | BCH3             |
| Binary channels 49-64                                  | B4RBDR        | BCH4             | BCH4             |
| <b>Station communication (GOOSE)</b>                   |               |                  |                  |
| Binary receive                                         | GOOSEBINRCV   |                  |                  |
| Double point receive                                   | GOOSEDPRCV    |                  |                  |
| Interlock receive                                      | GOOSEINTLKRCV |                  |                  |
| Integer receive                                        | GOOSEINTRCV   |                  |                  |
| Measured value receive                                 | GOOSEMVRCV    |                  |                  |
| Single point receive                                   | GOOSESPPRCV   |                  |                  |



## Section 2 REM630 overview

### 2.1 Overview

REM630 is a comprehensive motor management IED for protection, control, measuring and supervision of medium and large synchronous and asynchronous motors in medium voltage industrial power systems. REM630 is a member of ABB's Relion® product family and a part of its 630 series characterized by functional scalability and flexible configurability. REM630 also features necessary control functions required for the management of industrial motor feeder bays. The IED can be used with both circuit-breaker controlled and contactor controlled drives.

The supported communication protocols including IEC 61850 offer seamless connectivity to industrial automation systems.

#### 2.1.1 Product version history

| Product version | Product history                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.0             | First release                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1.1             | <ul style="list-style-type: none"> <li>• Support for IEC 60870-5-103 communication protocol</li> <li>• Analog GOOSE</li> <li>• RTD module</li> <li>• New analog input modules</li> <li>• Stabilized three-phase differential protection for motors and generators</li> <li>• High-impedance/flux-balance-based differential protection for motors and generators</li> <li>• Synchronized motor protections</li> </ul> |

#### 2.1.2 PCM600 and IED connectivity package version

- Protection and Control IED Manager PCM600 Ver. 2.3 or later
- ABB REM630 Connectivity Package Ver. 1.1 or later
  - Application Configuration
  - Parameter Setting
  - Signal Matrix
  - Signal Monitoring
  - Disturbance Handling
  - Event Viewer
  - Graphical Display Editor
  - Hardware Configuration

- IED Users
- Communication Management
- Configuration Migration



Download connectivity packages from the ABB web site <http://www.abb.com/substationautomation>

## 2.2 Operation functionality

### 2.2.1 Product variants

The IED capabilities can be adjusted by selecting a product variant. The IED capabilities can be extended by adding HW and/or SW options to the basic variant. For example, the physical communication connector can be either an electrical or optical Ethernet connector.

The number of binary inputs and outputs depends on the amount of the optional BIO modules selected. For a 4U IED, it is possible to take 2 additional BIO modules at the maximum, and for a 6U IED, it is possible to take 4 additional BIO modules at the maximum.

- Basic variant: 14 binary inputs and 9 binary outputs
- With one optional BIO module: 23 binary inputs and 18 binary outputs
- With two optional BIO modules: 32 binary inputs and 27 binary outputs
- With three optional BIO modules: 41 binary inputs and 36 binary outputs
- With four optional BIO modules: 50 binary inputs and 45 binary outputs

### 2.2.2 Optional functions

Some of the available functions are optional, that is, they are included in the delivered product only when defined by the order code.

- Frequency protection
  - Overfrequency protection
  - Underfrequency protection
  - Frequency gradient
- Phase sequence voltage functions (optional in v. 1.0, always included in v. 1.1)
  - Positive-sequence overvoltage protection
  - Positive-sequence undervoltage protection
  - Negative-sequence overvoltage protection
- Stabilized differential protection for motors (optional in v. 1.1)
- Additional functions for synchronous motor (optional in v. 1.1)

- Three-phase directional overpower protection
- Three-phase underexcitation protection
- Rotor E/F protection

## 2.3 Physical hardware

The mechanical design of the IED is based on a robust mechanical rack. The HW design is based on the possibility to adapt the HW module configuration to different customer applications.

**Table 2:** *IED contents*

| Content options                      |                                                                                                                                                                                                                                                                                                                                                                                         |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LHMI                                 |                                                                                                                                                                                                                                                                                                                                                                                         |
| Communication and CPU module         | 1 electrical Ethernet connector for the detached LHMI module (the connector must not be used for any other purpose)<br>1 Ethernet connector for communication (selectable electrical or optical connector)<br>IRIG-B (external time synchronization) connector<br>1 fibre-optic connector pair for serial communication (selectable plastic or glass fibre)<br>14 binary control inputs |
| Auxiliary power/binary output module | 48-125 V DC or 100-240 V AC/110-250 V DC<br>Input contacts for the supervision of the auxiliary supply battery level<br>3 normally open power output contacts with TCS<br>3 normally open power output contacts<br>1 change-over signalling contact<br>3 additional signalling contacts<br>1 dedicated internal fault output contact                                                    |
| Analog input module                  | 4, 7 or 8 current inputs (1/5 A)<br>4, 3 or 2 voltage inputs (100/110/115/120 V)<br>With 4 current inputs (1/5 A) also max. 1 accurate current input for sensitive earth fault protection (0.1/0.5 A)                                                                                                                                                                                   |
| Binary input and output module       | 3 normally open power output contacts<br>1 change-over signalling contact<br>5 additional signalling contacts<br>9 binary control inputs                                                                                                                                                                                                                                                |
| RTD input and mA output module       | 8 RTD-inputs (sensor/R/V/mA)<br>4 outputs (mA)                                                                                                                                                                                                                                                                                                                                          |

All external wiring, that is CT and VT connectors, BI/O connectors, power supply connector and communication connections, can be disconnected from the IED

modules with wiring, for example, in service situations. The CT connectors have a build-in mechanism which automatically short-circuits CT secondaries when the connector is disconnected from the IED.

## 2.4 Local HMI

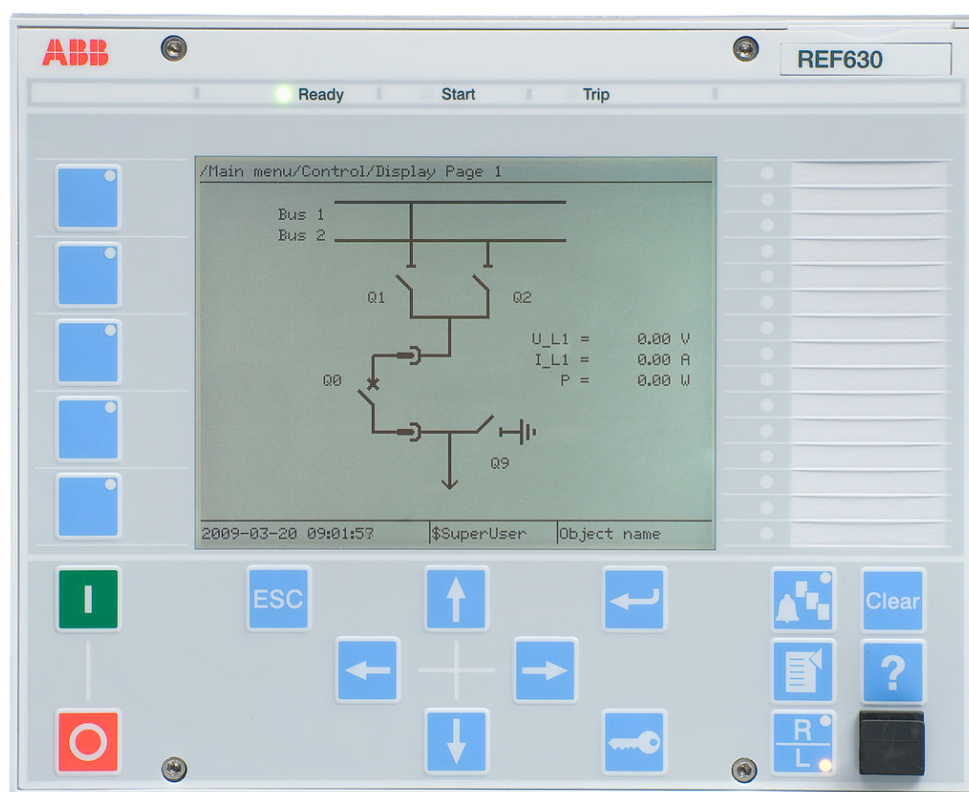


Figure 2: 19" LHMI

The LHMI of the IED contains the following elements:

- Display
- Buttons
- LED indicators
- Communication port

The LHMI is used for setting, monitoring and controlling .

### 2.4.1 Display

The LHMI includes a graphical monochrome display with a resolution of 320 x 240 pixels. The character size can vary. The amount of characters and rows fitting the view depends on the character size and the view that is shown.

The display view is divided into four basic areas.

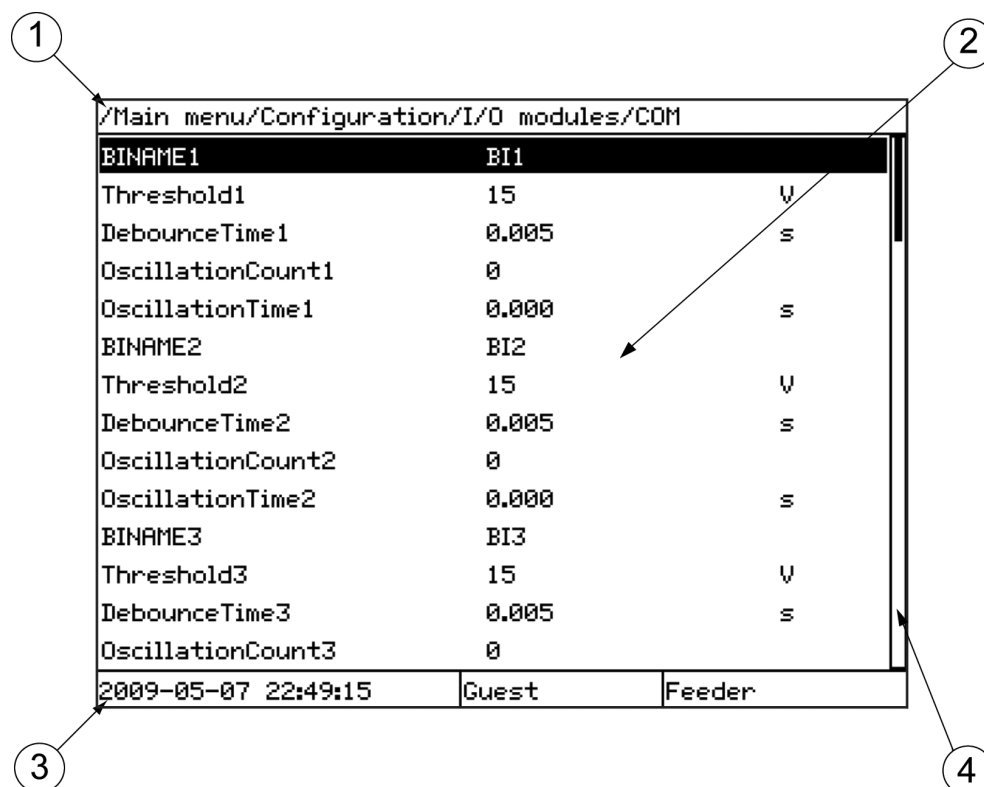


Figure 3: Display layout

- 1 Path
- 2 Content
- 3 Status
- 4 Scroll bar (appears when needed)

The function button panel shows on request what actions are possible with the function buttons. Each function button has a LED indication that can be used as a feedback signal for the function button control action. The LED is connected to the required signal with PCM600.

|                                      |       |        |
|--------------------------------------|-------|--------|
| Control<br>LCD_FN1_OFF               |       |        |
| Control<br>LCD_FN2_OFF               |       |        |
| Control<br>LCD_FN3_OFF               |       |        |
| Menu shortcut<br>Events              |       |        |
| Menu shortcut<br>Disturbance records |       |        |
|                                      | Guest | Feeder |

Figure 4: Function button panel

The alarm LED panel shows on request the alarm text labels for the alarm LEDs.

|                     |       |              |
|---------------------|-------|--------------|
| /Main menu          | 1     |              |
| Control             | 2     | LOCKED_BY_AR |
| Events              | 3     |              |
| Measurements        |       | TC_ALARM     |
| Disturbance records |       |              |
| Settings            |       |              |
| Configuration       |       |              |
| Monitoring          |       |              |
| Test                |       |              |
| Information         |       |              |
| Clear               |       |              |
| Language            |       |              |
| 2009-04-24 00:53:43 | Guest |              |

Figure 5: Alarm LED panel

The function button and alarm LED panels are not visible at the same time. Each panel is shown by pressing one of the function buttons or the Multipage button. Pressing the ESC button clears the panel from the display. Both the panels have dynamic width that depends on the label string length that the panel contains.

## 2.4.2 LEDs

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

There are also 15 matrix programmable alarm LEDs on front of the LHMI. Each LED can indicate three states with the colors: green, yellow and red. The alarm texts related to each three-color LED are divided into three pages. Altogether, the 15 physical three-color LEDs can indicate 45 different alarms. 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 control objects in the single-line diagram, for example, circuit breakers or disconnectors. The push-buttons are also used to acknowledge alarms, reset indications, provide help and switch between local and remote control mode.

The keypad also contains programmable push-buttons that can be configured either as menu shortcut or control buttons.

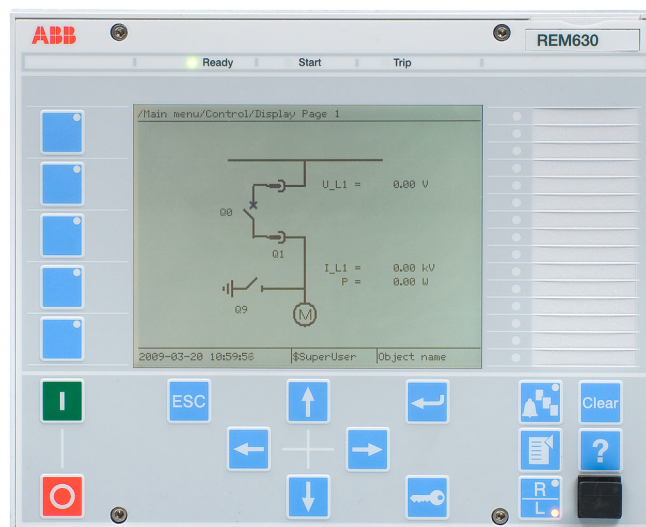


Figure 6: LHMI keypad with object control, navigation and command push-buttons and RJ-45 communication port

## 2.5 Web HMI

The WHMI enables the user to access the IED via a web browser. The supported web browser version is Internet Explorer 7.0 or later.



WHMI is disabled by default. To enable the WHMI, select **Main menu/Configuration/HMI/Web HMI/Operation** via the LHMI.

WHMI offers several functions.

- Alarm indications and event lists
- System supervision
- Parameter settings
- Measurement display
- Disturbance records
- Phasor diagram

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

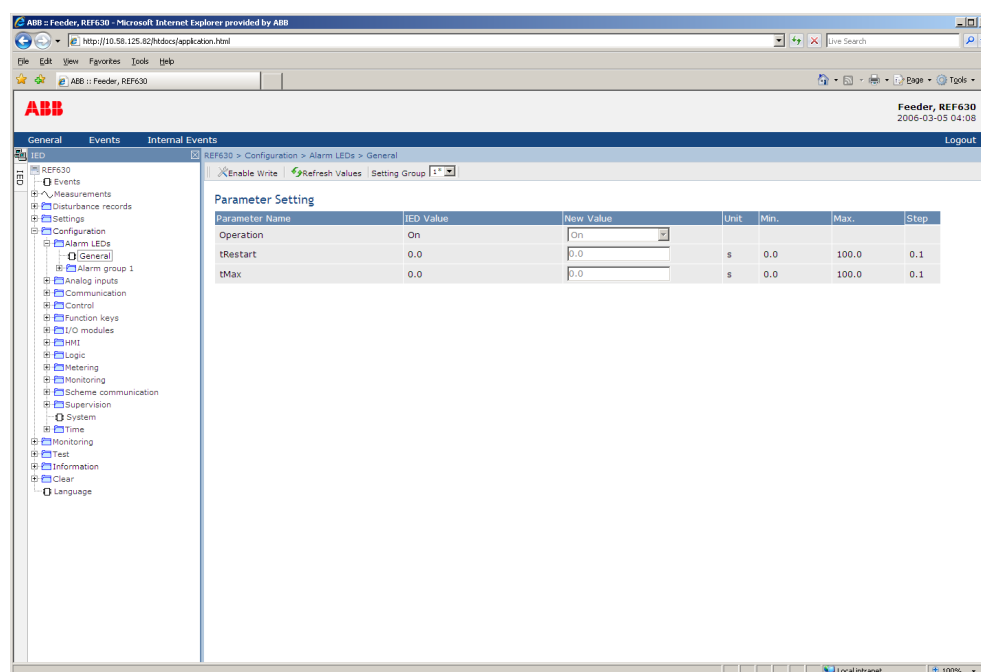


Figure 7: Example view of the WHMI

The WHMI can be accessed locally and remotely.

- Locally by connecting the user's computer to the IED via the front communication port.
- Remotely over LAN/WAN.

## 2.6 Authorization

The user categories are predefined for the LHMI and WHMI, each with different rights.

The IED users can be created, deleted and edited only with PCM600. One user can belong to one or several user categories.



At delivery, the user has full access until users are created with PCM600. Logging on is not required for the LHMI.

**Table 3:** *Predefined user categories*

| User category      | User rights                      |
|--------------------|----------------------------------|
| SystemOperator     | Control from LHMI, no bypass     |
| ProtectionEngineer | All settings                     |
| DesignEngineer     | Application configuration        |
| UserAdministrator  | User and password administration |



All changes in user management settings will cause an IED reboot.

## 2.7 Communication

The IED supports communication protocols IEC 61850-8-1, IEC 60870-5-103 and DNP3 over TCP/IP.

All operational information and controls are available through these protocols. However, some communication functionality, for example, horizontal communication (GOOSE) between the IEDs, is only enabled by the IEC 61850-8-1 communication protocol.

Disturbance files are accessed using the IEC 61850 or IEC 60870-5-103 protocols. Disturbance files are also available to any Ethernet based application in the standard COMTRADE format. The IED can send binary signals to other IEDs (so called horizontal communication) using the IEC 61850-8-1 GOOSE (Generic Object Oriented Substation Event) profile. Binary GOOSE messaging can, for example, be employed for protection and interlocking-based protection schemes. The IED meets the GOOSE performance requirements for tripping applications in distribution substations, as defined by the IEC 61850 standard. Further, the IED supports the sending and receiving of analog values using GOOSE messaging. Analog GOOSE messaging enables fast transfer of analog measurement values

over the station bus, thus facilitating for example sharing of RTD input values, such as surrounding temperature values, to other IED applications. The IED interoperates with other IEC 61850 compliant IEDs, tools and systems and simultaneously reports events to five different clients on the IEC 61850 station bus. For a system using DNP3 over TCP/IP, events can be sent to four different masters. For systems using IEC 60870-5-103 IED can be connected to one master in a station bus with star-topology.

All communication connectors, except for the front port connector, are placed on integrated communication modules. The IED is connected to Ethernet-based communication systems via the RJ-45 connector (10/100BASE-TX) or the fibre-optic multimode LC connector (100BASE-FX).

IEC 60870-5-103 is available from optical serial port where it is possible to use serial glass fibre (ST connector) or serial plastic fibre (snap-in connector).

The IED supports SNTP, DNP3 and IRIG-B time synchronization methods with a time-stamping resolution of 1 ms.

The IED supports the following time synchronization methods with a timestamping resolution of 1 ms:

Ethernet communication based:

- SNTP (simple network time protocol)
- DNP3

With special time synchronization wiring:

- IRIG-B

IEC 60870-5-103 serial communication has a time-stamping resolution of 10 ms.

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## Section 3      REM630 variants

### 3.1                      Presentation of preconfigurations

The 630 series IEDs are offered with optional factory-made preconfigurations for various applications. The preconfigurations contribute to faster commissioning and less engineering of the IED. The preconfigurations include default functionality typically needed for a specific application. Each preconfiguration is adaptable using the Protection and Control IED Manager PCM600. By adapting the preconfiguration the IED can be configured to suit the particular application.

The adaptation of the preconfiguration may include adding or removing of protection, control and other functions according to the specific application, changing of the default parameter settings, configuration of the default alarms and event recorder settings including the texts shown in the HMI, configuration of the LEDs and function buttons, and adaptation of the default single-line diagram.

In addition, the adaptation of the preconfiguration always includes communication engineering to configure the communication according to the functionality of the IED. The communication engineering is done using the communication configuration function of PCM600.

The functional diagrams describe the IED's functionality from the protection, measuring, condition monitoring, disturbance recording, control and interlocking perspective. Diagrams show the default functionality with simple symbol logics forming principle diagrams. The external connections to primary devices are also shown, stating the default connections to measuring transformers. The positive measuring direction of directional protection functions is towards the motor feeder.

The functional diagrams are divided into sections which each constitute one functional entity. The external connections are also divided into sections. Only the relevant connections for a particular functional entity are presented in each section.

Protection function blocks are part of the functional diagram. They are identified based on their IEC 61850 name but the IEC based symbol and the ANSI function number are also included. Some function blocks, such as PHHPTOC, are used several times in the configuration. To separate the blocks from each other, the IEC 61850 name, IEC symbol and ANSI function number are appended with a running number, an instance number, from one onwards.

### 3.1.1

## Preconfigurations

**Table 4:** REM630 preconfiguration ordering options

| Description                                                                 | Preconfiguration |   |   |
|-----------------------------------------------------------------------------|------------------|---|---|
| Preconfiguration A for asynchronous motor                                   | A                |   |   |
| Preconfiguration B for asynchronous motor including differential protection |                  | B |   |
| Number of instances available                                               |                  |   | n |

**Table 5:** Functions used in preconfigurations. Column 'n' shows the total number of available function instances regardless of the preconfiguration selected.

| Functionality                                                             | A | B | n |
|---------------------------------------------------------------------------|---|---|---|
| <b>Protection</b>                                                         |   |   |   |
| Three-phase non-directional overcurrent, low stage                        | 1 | 1 | 1 |
| Three-phase non-directional overcurrent, instantaneous stage              | 1 | 1 | 1 |
| Non-directional earth-fault protection, low stage                         | 1 | 1 | 1 |
| Non-directional earth-fault, high stage                                   | 1 | 1 | 1 |
| Non-directional earth-fault, instantaneous stage                          | - | - | 1 |
| Directional earth-fault, low stage                                        | - | - | 1 |
| Directional earth-fault, high stage                                       | - | - | 1 |
| Rotor earth-fault protection <sup>1)</sup>                                | - | - | 1 |
| Negative-sequence overcurrent protection for motors                       | 2 | 2 | 2 |
| Phase reversal protection                                                 | 1 | 1 | 1 |
| Three-phase thermal overload for motors                                   | 1 | 1 | 1 |
| Motor startup supervision                                                 | 1 | 1 | 1 |
| Motor load jam protection                                                 | 1 | 1 | 1 |
| Emergency start                                                           | 1 | 1 | 1 |
| Loss of load supervision                                                  | 1 | 1 | 1 |
| High-impedance or flux-balance-based differential protection for machines | - | - | 1 |
| Stabilized differential protection for motors <sup>1)</sup>               | - | 1 | 1 |
| Three-phase overvoltage                                                   | - | - | 2 |
| Three-phase undervoltage                                                  | - | - | 2 |
| Positive-sequence overvoltage                                             | 1 | 1 | 2 |
| Positive-sequence undervoltage                                            | 1 | 1 | 2 |
| Negative-sequence overvoltage                                             | 1 | 1 | 2 |
| Residual overvoltage                                                      | - | - | 3 |
| Frequency gradient <sup>1)</sup>                                          | - | - | 6 |
| Overfrequency <sup>1)</sup>                                               | - | - | 3 |
| Underfrequency <sup>1)</sup>                                              | - | - | 3 |
| Three-phase underexcitation protection <sup>1)</sup>                      | - | - | 2 |
| Table continues on next page                                              |   |   |   |

| Functionality                                                      | A | B | n  |
|--------------------------------------------------------------------|---|---|----|
| Directional overpower protection <sup>1)</sup>                     | - | - | 3  |
| Circuit breaker failure                                            | 1 | 1 | 2  |
| Tripping logic                                                     | 1 | 1 | 2  |
| Multipurpose analog protection                                     | - | - | 16 |
| <b>Control</b>                                                     |   |   |    |
| Bay control                                                        | 1 | 1 | 1  |
| Interlocking interface                                             | 2 | 2 | 10 |
| Circuit breaker/disconnector control                               | 2 | 2 | 10 |
| Circuit breaker                                                    | 1 | 1 | 2  |
| Disconnector                                                       | 1 | 1 | 8  |
| Local/remote switch interface                                      | - | - | 1  |
| <b>Generic process I/O</b>                                         |   |   |    |
| Single point control (8 signals)                                   | - | - | 5  |
| Double point indication                                            | - | - | 15 |
| Single point indication                                            | - | - | 64 |
| Generic measured value                                             | - | - | 15 |
| Logic rotating switch for function selection and LHMI presentation | - | - | 10 |
| Selector mini switch                                               | - | - | 10 |
| Pulse counter for energy metering                                  | - | - | 4  |
| Event counter                                                      | - | - | 1  |
| <b>Supervision and monitoring</b>                                  |   |   |    |
| Circuit-breaker condition monitoring                               | 1 | 1 | 1  |
| Fuse failure supervision                                           | 1 | 1 | 1  |
| Current circuit supervision                                        | 1 | 1 | 1  |
| Trip circuit supervision                                           | 3 | 3 | 3  |
| Energy monitoring                                                  | 1 | 1 | 1  |
| Station battery supervision                                        | - | - | 1  |
| Measured value limit supervision                                   | - | - | 40 |
| <b>Measurement</b>                                                 |   |   |    |
| Three-phase current                                                | 1 | 1 | 1  |
| Three-phase voltage (phase-to-earth voltages) (RMS)                | - | - | 1  |
| Three phase voltage (phase-to-phase voltages) (RMS)                | 1 | 1 | 1  |
| Residual current                                                   | - | - | 1  |
| Residual voltage                                                   | - | - | 1  |
| Power monitoring with P, Q, S, power factor, frequency             | 1 | 1 | 1  |
| Sequence current                                                   | 1 | 1 | 1  |
| Sequence voltage                                                   | 1 | 1 | 1  |
| <b>Disturbance recorder function</b>                               |   |   |    |
| Analog channels 1-10 (samples)                                     | 1 | 1 | 1  |
| Table continues on next page                                       |   |   |    |

| Functionality                        | A | B | n  |
|--------------------------------------|---|---|----|
| Analog channels 11-20 (samples)      | - | - | 1  |
| Analog channels 21-30 (calc. val.)   | - | - | 1  |
| Analog channels 31-40 (calc. val.)   | - | - | 1  |
| Binary channels 1-16                 | 1 | 1 | 1  |
| Binary channels 17-32                | 1 | 1 | 1  |
| Binary channels 33-48                | 1 | 1 | 1  |
| Binary channels 49-64                | 1 | 1 | 1  |
| <b>Station communication (GOOSE)</b> |   |   |    |
| Binary receive                       | - | - | 10 |
| Double point receive                 | - | - | 32 |
| Interlock receive                    | - | - | 59 |
| Integer receive                      | - | - | 32 |
| Measured value receive               | - | - | 62 |
| Single point receive                 | - | - | 62 |

1) Optional function, to be specified at ordering

## 3.2 Preconfiguration A for asynchronous motor

### 3.2.1 Application

The preconfiguration is designed to be used for protection of asynchronous motor feeders in single busbar system with a truck circuit breaker.

The apparatus controlled by the IED is the circuit breaker. The earth switch is considered to be operated manually. The open, close and undefined states of the circuit breaker and the earth switch are indicated on the LHMI.

Required interlocking is configured in the IED.

The preconfiguration includes:

- Control functions
- Current protection functions
- Voltage protection functions
- Supervision functions
- Disturbance recorders
- LEDs' configuration
- Measurement functions

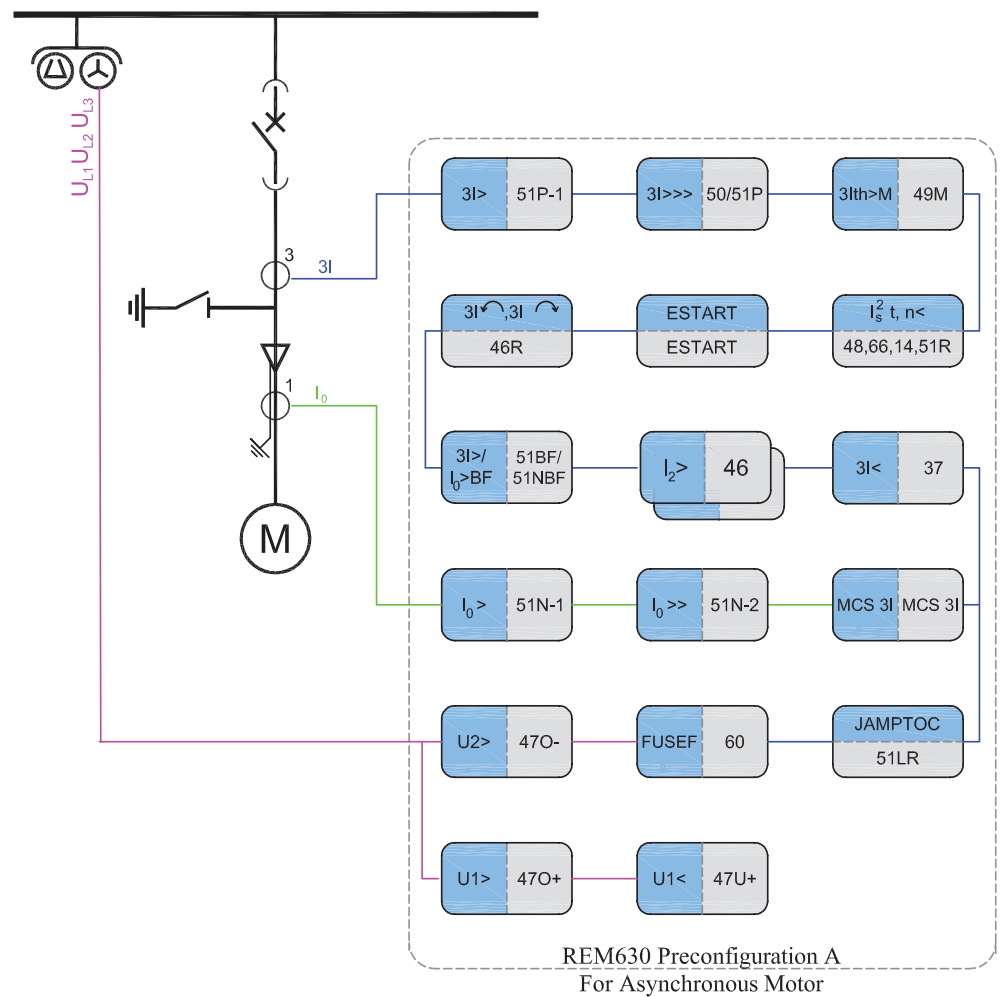


Figure 8: Single-line diagram for preconfiguration A for asynchronous motor

### 3.2.2 Functions

**Table 6:** *Functions included in preconfiguration A for asynchronous motor*

| Functionality                                                | IEC 61850 | IEC 60617 | ANSI    |
|--------------------------------------------------------------|-----------|-----------|---------|
| <b>Protection</b>                                            |           |           |         |
| Three-phase non-directional overcurrent, low stage           | PHLPTOC   | 3I>       | 51P-1   |
| Three-phase non-directional overcurrent, instantaneous stage | PHIPTOC   | 3I>>>     | 50P/51P |
| Non-directional earth-fault, low stage                       | EFLPTOC   | I0>       | 51N-1   |
| Non-directional earth-fault, high stage                      | EFHPTOC   | I0>>      | 51N-2   |
| Negative-sequence overcurrent protection for motors          | MNSPTOC   | I2>M      | 46M     |
| Phase reversal protection                                    | PREVPTOC  | I2>>      | 46R     |
| Table continues on next page                                 |           |           |         |

| Functionality                                          | IEC 61850 | IEC 60617   | ANSI          |
|--------------------------------------------------------|-----------|-------------|---------------|
| Three-phase thermal overload protection for motors     | MPTR      | 3lth>M      | 49M           |
| Motor startup supervision                              | STTPMSU   | Is2t n<     | 48,66,14,51LR |
| Motor load jam protection                              | JAMPTOC   | lst>        | 51LR          |
| Emergency start                                        | ESMGAPC   | ESTART      | ESTART        |
| Loss of load supervision                               | LOFLPTUC  | 3l<         | 37            |
| Positive-sequence overvoltage                          | PSPTOV    | U1>         | 47O+          |
| Positive-sequence undervoltage                         | PSPTUV    | U1<         | 47U+          |
| Negative-sequence overvoltage                          | NSPTOV    | U2>         | 47O-          |
| Circuit breaker failure                                | CCBRBRF   | 3l>/I0>BF   | 51BF/51NBF    |
| Tripping logic                                         | TRPPTRC   | I → O       | 94            |
| <b>Control</b>                                         |           |             |               |
| Bay control                                            | QCCBAY    | CBAY        | CBAY          |
| Interlocking interface                                 | SCIO      | 3           | 3             |
| Circuit breaker/disconnector control                   | GNRLCSWI  | I ↔ O CB/DC | I ↔ O CB/DC   |
| Circuit breaker                                        | DAXCBR    | I ↔ O CB    | I ↔ O CB      |
| Disconnector                                           | DAXSWI    | I ↔ O DC    | I ↔ O DC      |
| <b>Supervision and monitoring</b>                      |           |             |               |
| Circuit-breaker condition monitoring                   | SSCBR     | CBCM        | CBCM          |
| Fuse failure supervision                               | SEQRFUF   | FUSEF       | 60            |
| Current circuit supervision                            | CCRDIF    | MCS 3I      | MCS 3I        |
| Trip circuit supervision                               | TCSSCBR   | TCS         | TCM           |
| Energy monitoring                                      | EPDMMTR   | E           | E             |
| <b>Measurement</b>                                     |           |             |               |
| Three-phase current                                    | CMMXU     | 3I          | 3I            |
| Three-phase voltage (phase-to-phase voltages) (RMS)    | VPPMMXU   | 3Upp        | 3Upp          |
| Power monitoring with P, Q, S, power factor, frequency | PWRMMXU   | PQf         | PQf           |
| Sequence current                                       | CSMSQI    | I1, I2      | I1, I2        |
| Sequence voltage                                       | VSMSQI    | U1, U2      | V1, V2        |
| <b>Disturbance recorder function</b>                   |           |             |               |
| Analog channels 1-10 (samples)                         | A1RADR    | ACH1        | ACH1          |
| Binary channels 1-16                                   | B1RBDR    | BCH1        | BCH1          |
| Binary channels 17-32                                  | B2RBDR    | BCH2        | BCH2          |
| Binary channels 33-48                                  | B3RBDR    | BCH3        | BCH3          |
| Binary channels 49-64                                  | B4RBDR    | BCH4        | BCH4          |

### 3.2.3 Input/output signal interfaces

**Table 7:** *Interface of binary inputs*

| Hardware module instance | Hardware channel | Description                    |
|--------------------------|------------------|--------------------------------|
| COM                      | BI1              | Circuit breaker closed         |
| COM                      | BI2              | Circuit breaker open           |
| COM                      | BI3              | Circuit breaker truck in       |
| COM                      | BI4              | Circuit breaker truck out      |
| COM                      | BI5              | Earth switch closed            |
| COM                      | BI6              | Earth switch open              |
| COM                      | BI7              | External restart inhibit       |
| COM                      | BI8              | Speed switch                   |
| COM                      | BI9              | External trip                  |
| COM                      | BI10             | Lockout reset                  |
| COM                      | BI11             | Allow emergency start          |
| COM                      | BI12             | Circuit breaker gas pressure   |
| COM                      | BI13             | Circuit breaker spring charged |
| COM                      | BI14             | MCB open                       |

The outputs of the IED are categorized as power outputs (POx) and signal outputs (SOx). The power outputs can be used for starting and stopping the motor. The signal outputs are not heavy-duty outputs. They are used for alarm or signaling purposes.

**Table 8:** *Interface of binary outputs*

| Hardware module instance | Hardware channel | Description    |
|--------------------------|------------------|----------------|
| PSM                      | BO1_PO           | Master Trip 1  |
| PSM                      | BO2_PO           | Motor start    |
| PSM                      | BO3_PO           | Master Trip 2  |
| PSM                      | BO4_PO           | Restart enable |
| PSM                      | BO5_PO           | Backup trip    |
| PSM                      | BO6_PO           | Not connected  |
| PSM                      | BO7_SO           | Common operate |
| PSM                      | BO8_SO           | Common start   |
| PSM                      | BO9_SO           | Motor startup  |

The IED measures the analog signals needed for protection and measuring functions via galvanically isolated matching transformers. The matching transformer input channels 1...4 are intended for current measuring and channels 7...10 for voltage measuring.

**Table 9:** *Interface of analog inputs*

| Hardware module instance | Hardware channel | Description           |
|--------------------------|------------------|-----------------------|
| AIM_2                    | CH1              | Phase current IL1     |
| AIM_2                    | CH2              | Phase current IL2     |
| AIM_2                    | CH3              | Phase current IL3     |
| AIM_2                    | CH4              | Neutral current $I_0$ |
| AIM_2                    | CH5              | Not connected         |
| AIM_2                    | CH6              | Not available         |
| AIM_2                    | CH7              | Phase voltage UL1     |
| AIM_2                    | CH8              | Phase voltage UL2     |
| AIM_2                    | CH9              | Phase voltage UL3     |
| AIM_2                    | CH10             | Neutral voltage $U_0$ |

## 3.2.4

### Preprocessing blocks and fixed signals

The analog current and voltage signals coming to the IED are processed by preprocessing blocks. There are two types of preprocessing blocks based on 20 samples per cycle and 80 samples per cycle. All function blocks functioning at 5 ms task time need 80 samples per cycle whereas all the rest need 20 samples per cycle.

A fixed signal block providing a logical TRUE and a logical FALSE output has been used. Outputs are connected internally to other functional blocks when needed.



Even if the *AnalogInputType* setting of a SMAI block is set to “Current”, the *MinValFreqMeas* setting is still visible. This means that the minimum level for current amplitude is based on UBase. As an example, if UBase is 20 kV, the minimum amplitude for current is  $20000 \times 10\% = 2000 \text{ A}$ .

## 3.2.5

### Control functions

#### 3.2.5.1

#### Motor bay control QCCBAY

Bay control is used to handle the selection of the operator place per bay. It provides blocking functions that can be distributed to different apparatuses within the bay. Bay control sends information about the permitted source to operate (PSTO) and blocking conditions to other functions within the bay, for example switch control functions.

### 3.2.5.2

#### Apparatus control SCILO, GNRLCSWI, DAXCBR, DAXSWI

Apparatus control initializes and supervises proper selection and switches on primary apparatus. Each apparatus requires interlocking function, switch control function and apparatus functions.

##### Circuit-breaker control function

The circuit breaker is controlled by a combination of switch interlocking (SCILO), switch controller (GNRLCSWI) and circuit breaker controller (DAXCBR) functions.

The position information of the circuit breaker and the truck are connected to DAXCBR. The interlocking logics for the circuit breaker have been programmed to open at any time, provided that the gas pressure inside the circuit breaker is above the lockout limit. Closing of the circuit breaker is always prevented if the gas pressure inside the circuit breaker is below the lockout limit or the truck is open or spring charge time is above the set limit.

SCILO function checks for the interlocking conditions and provides closing and opening enable signals. The enable signal is used by GNRLCSWI function block which checks for operator place selector before providing the final open or close signal to DAXCBR function.

The open, closed and undefined states of the circuit breaker are indicated on the LHMI.

##### Earth-switch control function

The earth switch is controlled by a combination of SCILO, GNRLCSWI and DAXSWI functions.

The position information of the earth switch is connected to respective DAXSWI via binary inputs. Earth switch interlocking depends on the circuit breaker and the truck position. Opening and closing of the earth switch can be enabled at anytime only if the circuit breaker and the truck are open.



Interlocking for earth switch is provided. However, the earth switch is not controlled by the IED, and is considered to be operated manually.

SCILO function checks for these conditions and provides a closing and opening enable signal. The enable signal is used by GNRLCSWI function blocks which check for the operator place selector before providing the final open or close signal to DAXSWI function.

The open, closed and undefined states of the earth switch are indicated on the LHMI.

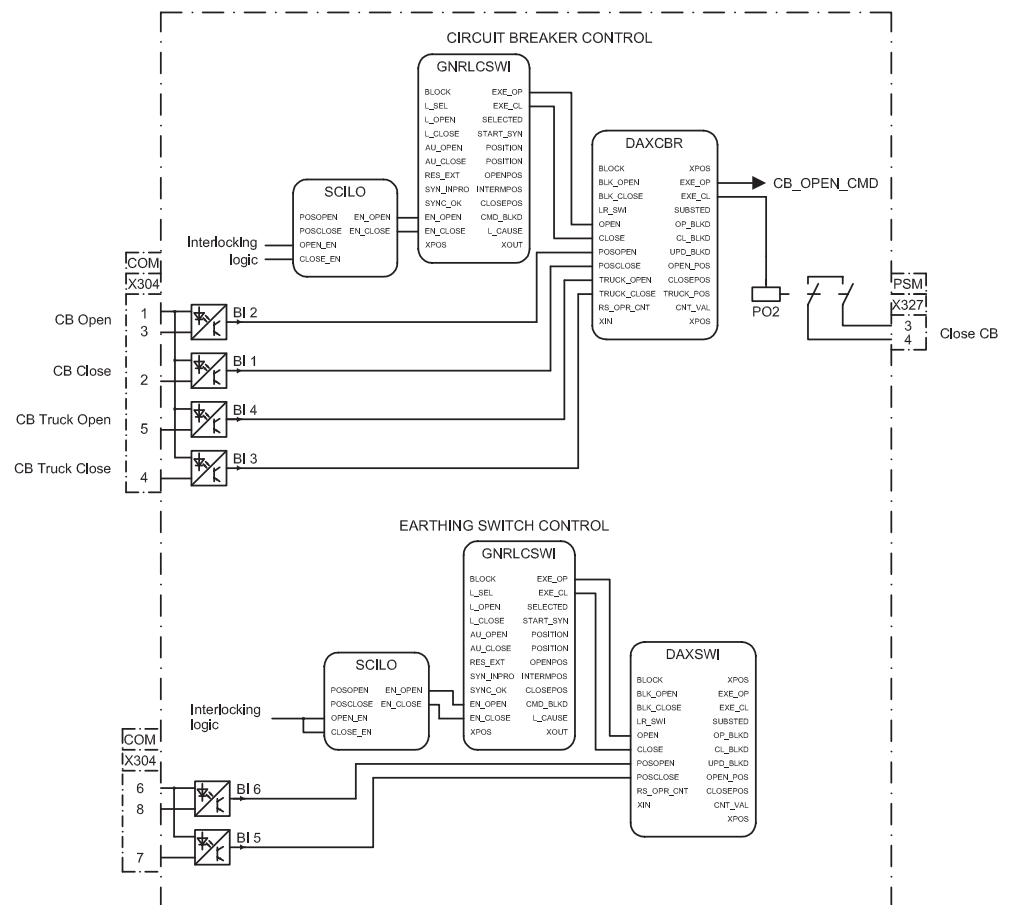


Figure 9: Apparatus control

## 3.2.6

## Protection functions

### 3.2.6.1

### Thermal overload protection MPTTR

The three-phase thermal overload protection function is designed to be used for protecting electric motors from overheating. The function calculates the thermal level on the basis of the measured motor load current, rated motor current, and calculated negative sequence current.

When the thermal level of the motor exceeds a predefined limit, the function generates a thermal overload alarm. If the thermal content continues to rise and reaches 100 percent, the function block generates a trip command to stop the motor. To prevent successive restarting of the motor when the motor temperature is high, restarting of the motor is inhibited if the thermal content exceeds the set restart inhibit level. However it is possible to start the motor in case of an emergency. The set of three phase currents, I3P, is connected to the inputs.

The thermal overload alarm and trip provide an LED indication on the LHMI. The thermal overload alarm, thermal overload trip and restart inhibit signals are connected to the disturbance recorders.

### 3.2.6.2 Emergency start ESMGAPC

Emergency start function is used in an emergency where motor needs to be started even with a knowledge that it may result into damage to the motor. The function only forces the IED to allow restarting of the motor but it does not actually restart it.

The set of three phase currents, I3P, is connected to the inputs. Emergency start is allowed when binary input COM BI11 is activated.

The emergency output is connected to the disturbance recorder and is used to provide a LED indication on the LHMI.

### 3.2.6.3 Motor startup supervision STTPMSU

The motor startup supervision function protects against excessive starting time and locked rotor conditions of motors during startup.

Further, on exceeding the specified number of startups within certain duration, the function prevents restarting. After any motor start, further restarts are also inhibited until settable duration of time.

The starting of the motor is supervised by monitoring the true RMS magnitude of all phase currents. During the startup of the motor, the function calculates the integral of  $I^2t$  value and if the calculated value exceeds the set value, the operate signal is activated. A speed switch information, which indicates whether the rotor starts to rotate or not, can also be used in this function.

The output signals indicating  $I^2t$  operate, motor startup, motor stall condition and motor restart inhibit are connected to the disturbance recorders and used to provide a LED indication on the LHMI. The motor startup information is also available at binary output PSM SO3.

### 3.2.6.4 Motor stall protection JAMPTOC

The motor stall protection function is used for protection against mechanical jam when motor is running. The function is blocked during motor startup.

The set of three phase currents, I3P, is connected to the inputs. The function operates when the measured current is above the setting. The operation characteristic is definite time.

The operate signal is used to trigger the disturbance recorder and to provide a LED indication on the LHMI.

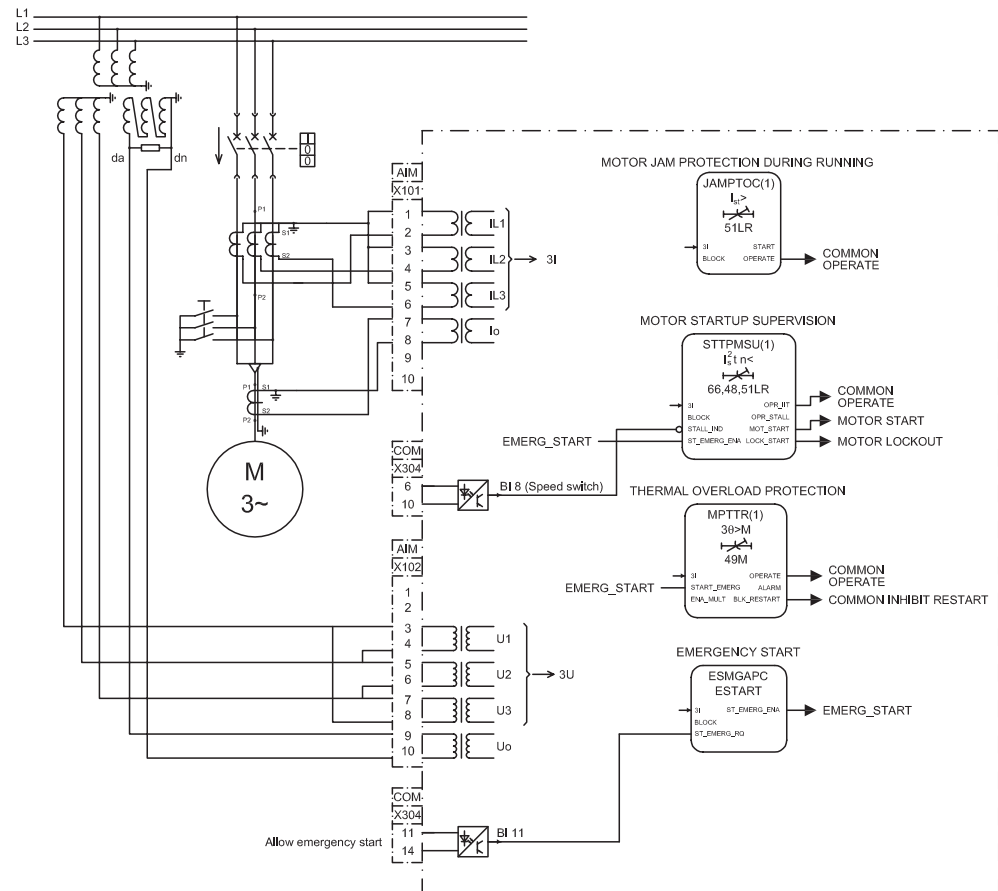


Figure 10: Motor stall protection

### 3.2.6.5

### Loss of load protection LOFLPTUC

The loss of load protection is used for detecting sudden load loss which is considered as a fault condition.

The set of three phase currents, I3P, is connected to the inputs and the function operates when all the phase currents fall below the set level but stay above the set de-energization level. It operates with definite time (DT) characteristics. The operate signal is used to trigger the disturbance recorder.

### 3.2.6.6

### Phase reversal protection PREVPTOC

The phase reversal protection is used for detecting the reversed connection of the phases to a three-phase motor by monitoring the negative-phase sequence current of the motor.

The operation of the function is based on the detection of very high negative-sequence currents during motor start up due to incorrect phase connections to the motor. The condition causes the motor to rotate in the reverse direction. The

function starts and operates when the negative-sequence current exceeds the corresponding set limits. Phase reversal protection is blocked when current circuit supervision detects a failure. Operate signal is used to trigger the disturbance recorder.

### 3.2.6.7

### Motor negative-sequence overcurrent protection MNSPTOC

Two instances of negative-sequence overcurrent detection are provided for protection against single-phasing, unbalance load or unsymmetrical voltage. The set of three phase currents,  $I_{3P}$ , is connected to the inputs.

The function operates in two modes, the definite time mode (DT) and the inverse definite minimum time (IDMT) mode, for which two instances of the function block are used. The negative-sequence overcurrent protection is blocked in case of current circuit supervision failure is activated.

The common operate and start signal from the both MNSPTOC functions are connected to an OR-gate to form a combined negative-sequence overcurrent operate and start signal which is used to provide a LED indication on the LHMI. Also a separate start and operate signal from the both MNSPTOC functions is connected to the disturbance recorder.

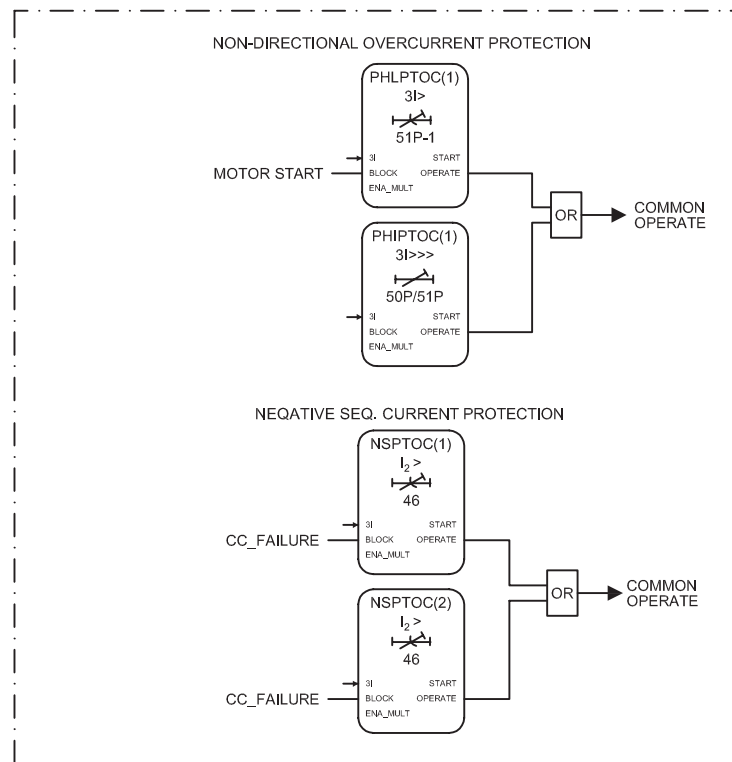


Figure 11: Motor negative-sequence overcurrent protection

### 3.2.6.8

#### Non-directional overcurrent protection PHxPTOC

The three-phase non-directional overcurrent functions are used for non-directional one-phase, two-phase and three-phase overcurrent and short-circuit protection with definite time or various inverse definite minimum time (IDMT) characteristic. The operation of a stage is based on three measuring principles: DFT, RMS or peak-to-peak values.

The configuration includes two variants of non-directional overcurrent function blocks: low and instantaneous. The set of three phase currents, I3P, is connected to the inputs. The low stage is blocked during motor startup. It is designed for additional alarming or protection purposes, like supplementing thermal overload protection. The low stage can be used as overcurrent protection whereas instantaneous stages give protection in case of short circuit.

An operate and start signal from the low stage is used to provide a LED indication on the LHMI. Separate start and operate signals from both functions are connected to the disturbance recorder.

### 3.2.6.9

#### Non-directional earth-fault protection EFxPTOC

The non-directional earth-fault protection functions are used for protection under earth-fault conditions with definite-time (DT) or with inverse definite minimum time (IDMT) characteristic when appropriate.

The operation of the stage can be based on three measuring principles: DFT, RMS or peak-to-peak values. The configuration includes high stage and low stage non-directional current function blocks. The set of three phase currents, I3P, is connected to the inputs. During the startup, for avoiding unnecessary operations, the start value of both instances is multiplied by a setting parameter *Start value Mult.* Both instances of the earth fault protection are blocked by the start of the instantaneous overcurrent protection.

A common operate and start signal from high stage and low stage earth-fault protection functions are connected to an OR-gate to form a combined non-directional earth-fault operate and start signal which is used to provide a LED indication on the LHMI. Separate start and operate signals from both of these functions are connected to the disturbance recorder.

### 3.2.6.10

#### Positive-sequence overvoltage protection PSPTOV

The positive-sequence overvoltage function blocks are used for positive-sequence overvoltage protection with definite-time characteristic. The set of three phase voltages, U3P, is connected to the inputs.

The operate and start signals from the positive-sequence overvoltage function is used to trigger the disturbance recorder.

## 3.2.6.11

**Positive-sequence undervoltage protection PSPTUV**

The positive-sequence undervoltage function blocks are used for positive-sequence undervoltage protection with definite-time characteristic. The set of three phase voltages, U3P, is connected to the inputs.

The operate and start signals from the positive-sequence overvoltage function is used to trigger the disturbance recorder. The undervoltage function is blocked by the fuse failure function and during starting condition of the motor.

## 3.2.6.12

**Negative-sequence overvoltage protection NSPTOV**

The negative sequence overvoltage function blocks are used for negative-sequence overvoltage protection with definite-time characteristic. The set of three phase voltages, U3P, is connected to the inputs.

The operate and start signals are used to provide a LED indication on the LHMI and they are also connected to the disturbance recorder.

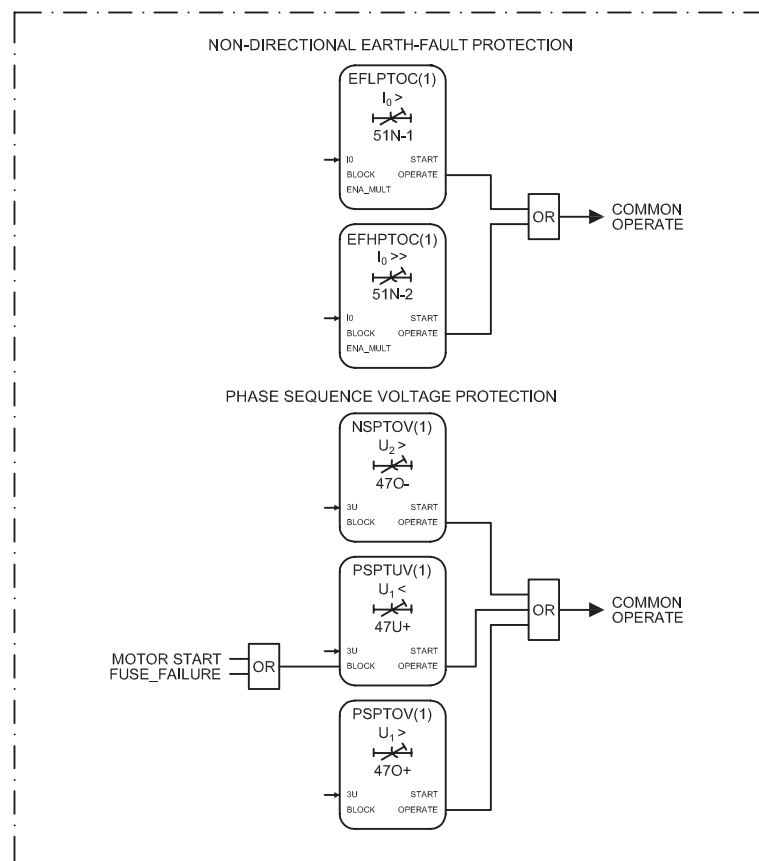


Figure 12: Negative-sequence overvoltage protection

### 3.2.6.13

### Circuit-breaker failure protection CCBRBRF

The function is activated by the common operate command from the protection functions. The breaker failure function issues a backup trip command to adjacent circuit breakers in case the main circuit breaker fails to trip for the protected component. The backup trip is connected at binary output PSM PO5.

A failure of a circuit breaker is detected by measuring the current or by detecting the remaining trip signal. Function also provides retrip. Retrip is used along with the main trip, and is activated before the backup trip signal is generated in case the main breaker fails to open. Retrip is used to increase the operational reliability of the circuit breaker.

### 3.2.6.14

### Tripping logic TRPPTRC

Tripping logic has been configured to provide tripping signal of required duration to Master trip 1 and Master trip 2 circuit. The tripping circuit opens the circuit breaker on

- Receipt of operate signal from the protection function or
- Retrip signal from circuit breaker failure protection.

Two master tripping signals are available at binary output PSM PO1 and PSM PO3. The lockout reset binary input available at COM BI10 is connected to the tripping circuit to reset the circuit-breaker lockout function.

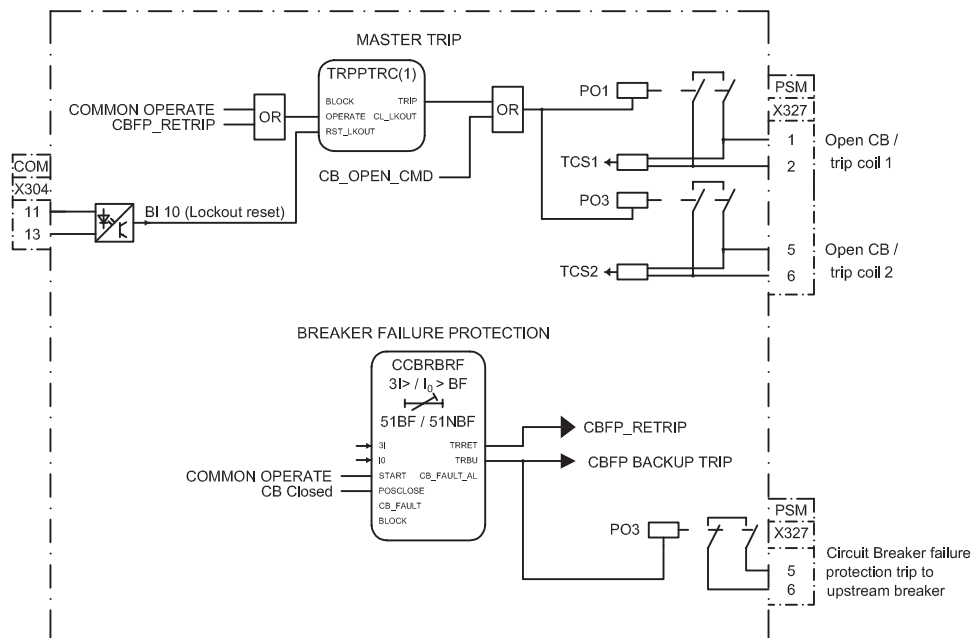


Figure 13: Tripping logic

### 3.2.6.15 Combined operate and start alarm signal

The operate outputs of all protection functions are combined in an OR-gate to get a common Operate output. This common operate signal is connected to a tripping logic. It is also available as an alarm binary output, PSM SO1, with a settable minimum alarm delay of 80 ms. Also, a common Start output is derived from the start outputs of protection functions combined in an OR-gate. The output is available as an alarm binary output PSM SO2 with a settable minimum alarm delay of 80 ms.

### 3.2.6.16 Combined restart inhibit and restart enable signal

The restart inhibit signals from the motor thermal protection, negative-sequence overcurrent and motor startup protection function are combined in an OR-gate to obtain a common restart inhibit signal. This signal is also connected to the disturbance recorder and it provides a LED indication on the LHMI.

The restart inhibit signal is inverted to a restart enable signal. The restart enable signal is active, if the emergency start is activated or if both the common operate signal and the common restart inhibit signals are inactive. The restart enable signal is connected to the disturbance recorder. The signal provides a LED indication on the LHMI and is available as an output at PSM PO4 with a minimum alarm time of 80 ms.

## 3.2.7 Supervision functions

### 3.2.7.1 Trip circuit supervision TCSSCBR

Two instances of the trip circuit supervision function are used for supervising Master trip 1 and Master trip 2. Function continuously supervises trip circuit and alarms in case of a failure of a trip circuit. The function block does not perform the supervision itself but it is used as an aid for configuration. To prevent unwanted alarms, the function is blocked when any of the protection function's operate signals is active or the circuit breaker is open.

An additional instance of the trip circuit supervision function is used to check the proper functioning of the closing circuit of the motor circuit breaker. To prevent unwanted alarms, the function is blocked when the circuit breaker is in closed position.

The function gives an indication via a LED on the LHMI on detection of any of the trip circuit failure. Also individual trip circuit alarm indications are connected to the disturbance recorders.

### 3.2.7.2 Fuse failure and current circuit supervision SEQRFUF, CCRDIF

The fuse failure and current circuit supervision functions give an alarm in case of a failure in the secondary circuits between the voltage transformer or current

transformer and the IED respectively. The set of three phase currents and voltages, I3P and U3P, are connected to the inputs.

An alarm is available on failure of the secondary circuits. Alarms are recorded by a disturbance recorder.

### 3.2.7.3

### Circuit-breaker condition monitoring SSCBR

The circuit-breaker condition monitoring function checks for the health of the circuit breaker. The circuit breaker status is connected to the function via binary inputs. Function requires also pressure lockout input and spring charged input connected via binary input COM\_101.BI12 and COM\_101.BI13 respectively. Various alarm outputs from the function are combined in an OR-gate to create a master circuit-breaker monitoring alarm.

All of the alarms are separately connected to the binary recorder and a combined alarm is available as an indication via a LED on the LHMI.

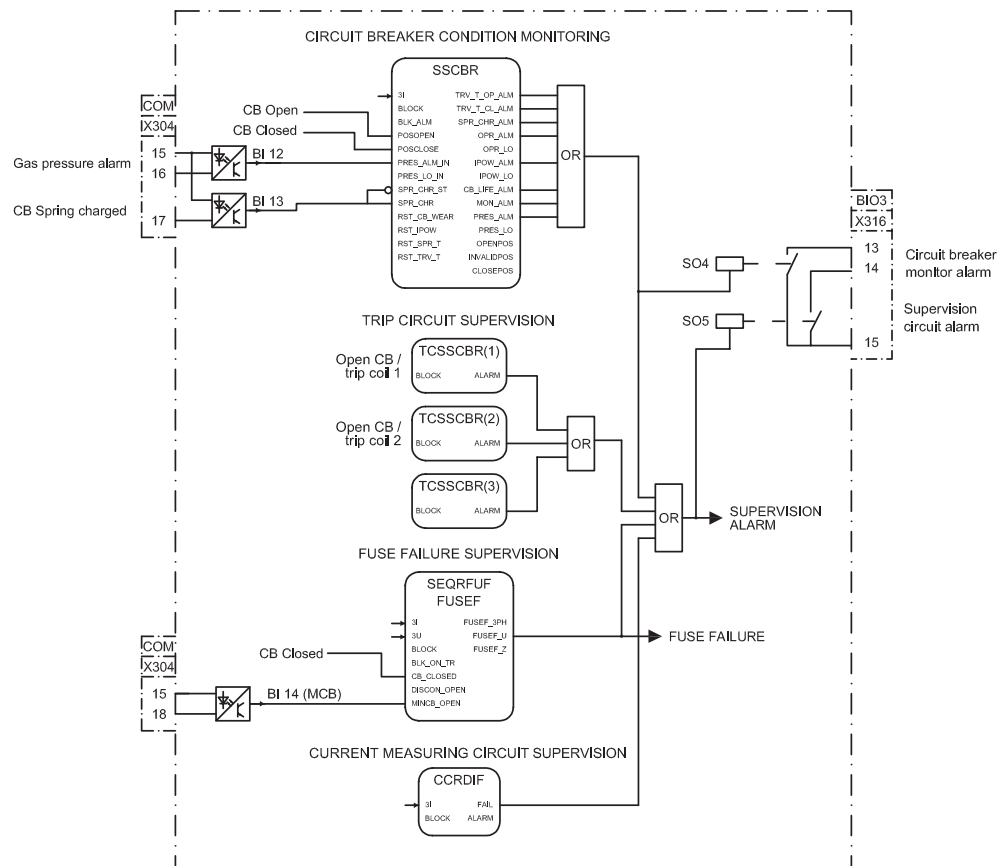


Figure 14: Circuit-breaker condition monitoring

### 3.2.8 Measurement and analog recording functions

The measured quantities in this configuration are:

- Current
- Current sequence component
- Residual current
- Voltage
- Power
- Energy

The measured quantities can be viewed in the measurement menu on the LHMI.

All analog input channels are connected to the analog disturbance recorder. When any of these analog values violate the upper or lower threshold limits, the recorder unit is triggered which in turn will record all the signals connected to the recorder.

**Table 10:** *Signals connected to the analog recorder*

| Channel ID | Description     |
|------------|-----------------|
| Channel 1  | Phase A current |
| Channel 2  | Phase B current |
| Channel 3  | Phase C current |
| Channel 4  | Neutral current |
| Channel 5  | Phase A voltage |
| Channel 6  | Phase B voltage |
| Channel 7  | Phase C voltage |
| Channel 8  | Neutral voltage |



Data connected to analog channels contain 20 samples per cycle.

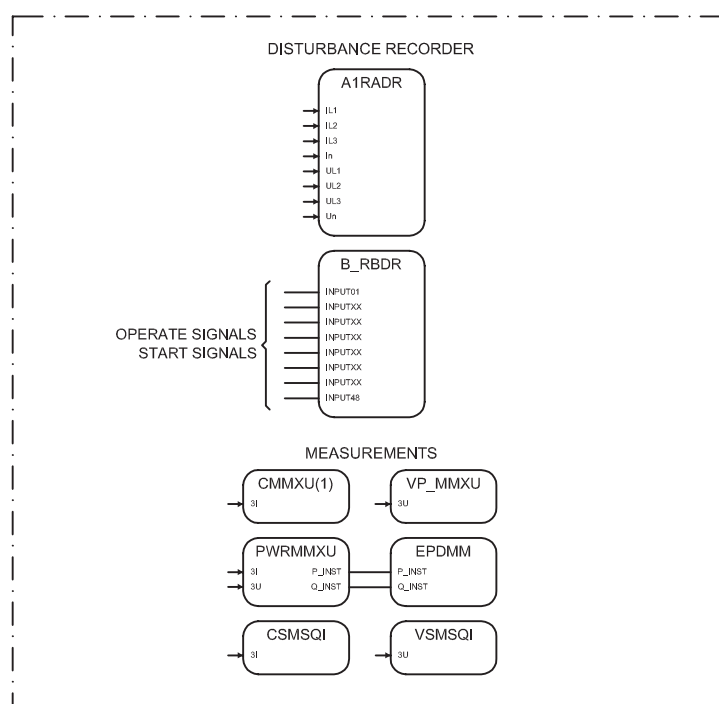


Figure 15: Measurement and analog recording functions

### 3.2.9 Binary recording and LED configuration

All of the start and operate outputs from the respective protection functions, various alarms from supervision functions, and important signals from control and protective functions are connected to a binary recorder. In case of a fault, the binary recorder is triggered which in turn will record all the signals connected to the recorder.

Table 11: Signals connected tot the binary recorder

| Channel ID | Description                                      |
|------------|--------------------------------------------------|
| Channel 1  | Start of overcurrent low stage                   |
| Channel 2  | Operate of overcurrent low stage                 |
| Channel 3  | Start of instantaneous overcurrent stage         |
| Channel 4  | Operate of instantaneous overcurrent stage       |
| Channel 5  | Start of negative-sequence overcurrent stage 1   |
| Channel 6  | Operate of negative-sequence overcurrent stage 1 |
| Channel 7  | Start of negative-sequence overcurrent stage 2   |
| Channel 8  | Operate of negative-sequence overcurrent stage 2 |
| Channel 9  | Thermal overload prior alarm                     |
| Channel 10 | Operate thermal overload                         |
| Channel 11 | Start of low stage earth-fault protection        |
| Channel 12 | Operate of low stage earth-fault protection      |

Table continues on next page

| Channel ID | Description                                                                   |
|------------|-------------------------------------------------------------------------------|
| Channel 13 | Start of high stage earth-fault protection                                    |
| Channel 14 | Operate of high stage earth- fault protection operate                         |
| Channel 15 | Operate of phase reversal protection                                          |
| Channel 16 | Operate of loss of load protection                                            |
| Channel 17 | Start of positive-sequence overvoltage protection                             |
| Channel 18 | Operate of positive-sequence overvoltage protection                           |
| Channel 19 | Start of positive-sequence under voltage protection                           |
| Channel 20 | Operate of positive-sequence under voltage protection                         |
| Channel 21 | Start of negative-sequence over voltage protection                            |
| Channel 22 | Operate of negative-sequence over voltage protection                          |
| Channel 23 | Operate of motor jam protection                                               |
| Channel 24 | Operate signal for stalling protection                                        |
| Channel 25 | Operate signal for thermal stress (IIT)                                       |
| Channel 26 | Restart inhibit for motor                                                     |
| Channel 27 | Emergency start of motor activated                                            |
| Channel 28 | Motor restart inhibit due to negative-sequence overcurrent protection stage 1 |
| Channel 29 | Motor restart inhibit due to negative-sequence overcurrent protection stage 2 |
| Channel 30 | Motor restart inhibit due to thermal overload                                 |
| Channel 31 | Circuit breaker closed                                                        |
| Channel 32 | Circuit breaker is open                                                       |
| Channel 33 | Backup trip from circuit-breaker failure protection                           |
| Channel 34 | Retrip from circuit-breaker failure protection                                |
| Channel 35 | Trip circuit alarm 1 (supervising motor stop circuit 1)                       |
| Channel 36 | Trip circuit alarm 2 (supervising motor stop circuit 2)                       |
| Channel 37 | Trip circuit alarm 3 (supervising motor start circuit 3)                      |
| Channel 38 | Circuit breaker maintenance alarm: accumulated energy exceeds the set limit   |
| Channel 39 | Circuit breaker not operated since long                                       |
| Channel 40 | Closing time of circuit breaker exceeded the limit                            |
| Channel 41 | Opening time of circuit breaker exceeded the limit                            |
| Channel 42 | Pressure in circuit breaker below the lockout limit                           |
| Channel 43 | Spring charge time of circuit breaker exceeded the limit                      |
| Channel 44 | Number of circuit breaker operation exceeded the set limit                    |
| Channel 45 | Circuit breaker maintenance alarm: number of operations exceeds the set limit |
| Channel 46 | External trip command                                                         |
| Channel 47 | External restart inhibit command                                              |
| Channel 48 | MCB open indication                                                           |
| Channel 49 | Current circuit failure                                                       |
| Channel 50 | Fuse failure                                                                  |
| Channel 51 | Motor startup in progress                                                     |

The LEDs are configured for alarm indications.

**Table 12:** *LEDs configured on LHMI alarm page 1*

| LED No | LED color | Description                                          |
|--------|-----------|------------------------------------------------------|
| LED 1  | Yellow    | Start from OC                                        |
| LED 1  | Red       | Operate from OC                                      |
| LED 2  | Yellow    | Combined start from EF                               |
| LED 2  | Red       | Combined operate from EF                             |
| LED 3  | Red       | Operate from motor jam protection                    |
| LED 4  | Yellow    | Combined start from MNSPTOC                          |
| LED 4  | Red       | Combined operate from MNSPTOC                        |
| LED 5  | Yellow    | Thermal overload prior alarm                         |
| LED 5  | Red       | Thermal overload trip                                |
| LED 6  | Yellow    | Retrip from circuit-breaker protection function      |
| LED 6  | Red       | Backup trip from circuit-breaker protection function |
| LED 7  | Green     | Disturbance recorder triggered                       |
| LED 8  | Yellow    | Alarm from circuit-breaker monitoring function       |
| LED 9  | Red       | Combined trip circuit supervision alarm              |
| LED 10 | Yellow    | Fuse failure supervision                             |
| LED 10 | Red       | Current circuit failure                              |
| LED 11 | Red       | Operate signal for thermal stress (IIT)              |
| LED 12 | Red       | Motor stall at start                                 |
| LED 13 | Yellow    | Motor startup in progress                            |
| LED 14 | Green     | Restart enabled                                      |
| LED 14 | Red       | Restart inhibited                                    |
| LED 15 | Red       | Emergency start of motor activated                   |

## 3.3 Preconfiguration B for asynchronous motor including differential protection

### 3.3.1 Application

The preconfiguration B is designed to be used as unit protection of asynchronous and synchronous motor feeders in single busbar systems with a truck circuit breaker.

The apparatus controlled by the IED is the circuit breaker. The earth switch is considered to be operated manually. The open, close and undefined states of the circuit breaker and the earth switch are indicated on the LHMI.

Required interlocking is configured in the IED.

The preconfiguration includes:

- Control functions
- Current protection functions including stabilized differential protection
- Voltage protection functions
- Supervision functions
- Disturbance recorders
- LEDs' configuration
- Measurement functions

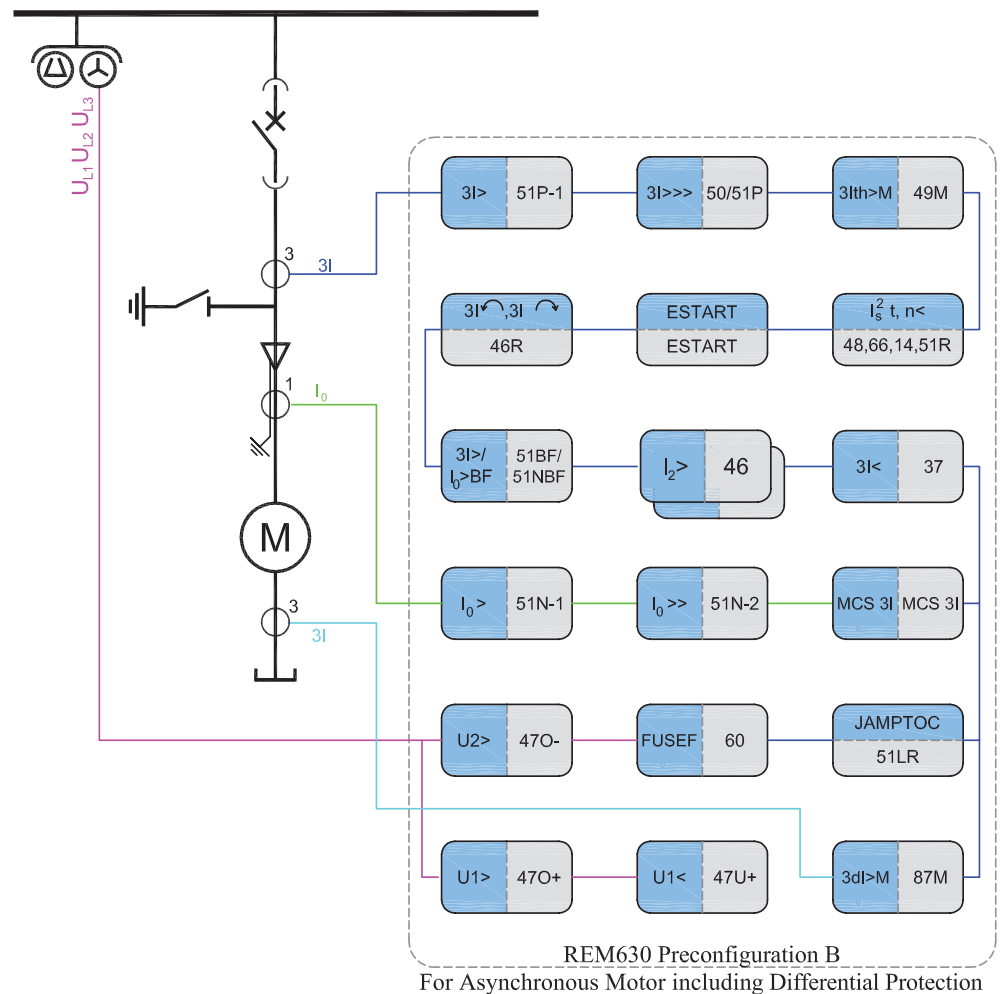


Figure 16: Single-line diagram for preconfiguration B for asynchronous motor including differential protection

### 3.3.2

## Functions

**Table 13:** *Functions included in preconfiguration B for asynchronous motor including differential protection*

| Functionality                                                | IEC 61850 | IEC 60617   | ANSI          |
|--------------------------------------------------------------|-----------|-------------|---------------|
| <b>Protection</b>                                            |           |             |               |
| Three-phase non-directional overcurrent, low stage           | PHLPTOC   | 3I>         | 51P-1         |
| Three-phase non-directional overcurrent, instantaneous stage | PHIPTOC   | 3I>>>       | 50P/51P       |
| Non-directional earth-fault protection, low stage            | EFLPTOC   | I0>         | 51N-1         |
| Non-directional earth-fault, high stage                      | EFHPTOC   | I0>>        | 51N-2         |
| Negative-sequence overcurrent protection for motors          | MNSPTOC   | I2>M        | 46M           |
| Phase reversal protection                                    | PREVPTOC  | I2>>        | 46R           |
| Three-phase thermal overload for motors                      | MPTR      | 3Ith>M      | 49M           |
| Motor startup supervision                                    | STTPMSU   | Is2t n<     | 48,66,14,51LR |
| Motor load jam protection                                    | JAMPTOC   | Ist>        | 51LR          |
| Emergency start                                              | ESMGAPC   | ESTART      | ESTART        |
| Loss of load supervision                                     | LOFLPTUC  | 3I<         | 37            |
| Stabilized differential protection for motors                | MPDIF     | 3dI>M       | 87M           |
| Positive-sequence overvoltage                                | PSPTOV    | U1>         | 47O+          |
| Positive-sequence undervoltage                               | PSPTUV    | U1<         | 47U+          |
| Negative-sequence overvoltage                                | NSPTOV    | U2>         | 47O-          |
| Circuit breaker failure                                      | CCBRBRF   | 3I>/I0>BF   | 51BF/51NBF    |
| Tripping logic                                               | TRPPTRC   | I → O       | 94            |
| <b>Control</b>                                               |           |             |               |
| Bay control                                                  | QCCBAY    | CBAY        | CBAY          |
| Interlocking interface                                       | SCIO      | 3           | 3             |
| Circuit breaker/disconnector control                         | GNRLCSWI  | I ↔ O CB/DC | I ↔ O CB/DC   |
| Circuit breaker                                              | DAXCBR    | I ↔ O CB    | I ↔ O CB      |
| Disconnector                                                 | DAXSWI    | I ↔ O DC    | I ↔ O DC      |
| <b>Supervision and monitoring</b>                            |           |             |               |
| Circuit-breaker condition monitoring                         | SSCBR     | CBCM        | CBCM          |
| Fuse failure supervision                                     | SEQRFUF   | FUSEF       | 60            |
| Current circuit supervision                                  | CCRDIF    | MCS 3I      | MCS 3I        |
| Trip circuit supervision                                     | TCSSCBR   | TCS         | TCM           |
| Energy monitoring                                            | EPDMMTR   | E           | E             |
| <b>Measurement</b>                                           |           |             |               |
| Three-phase current                                          | CMMXU     | 3I          | 3I            |
| Table continues on next page                                 |           |             |               |

| Functionality                                          | IEC 61850 | IEC 60617 | ANSI   |
|--------------------------------------------------------|-----------|-----------|--------|
| Three-phase voltage (phase-to-phase voltages) (RMS)    | VPPMMXU   | 3Upp      | 3Upp   |
| Sequence current                                       | CSMSQI    | I1, I2    | I1, I2 |
| Sequence voltage                                       | VSMSQI    | U1, U2    | V1, V2 |
| Power monitoring with P, Q, S, power factor, frequency | PWRMMXU   | PQf       | PQf    |
| <b>Disturbance recorder function</b>                   |           |           |        |
| Analog channels 1-10 (samples)                         | A1RADR    | ACH1      | ACH1   |
| Binary channels 1-16                                   | B1RBDR    | BCH1      | BCH1   |
| Binary channels 17-32                                  | B2RBDR    | BCH2      | BCH2   |
| Binary channels 33-48                                  | B3RBDR    | BCH3      | BCH3   |
| Binary channels 49-64                                  | B4RBDR    | BCH4      | BCH4   |

### 3.3.3

## Input/output signal interfaces

**Table 14:** *Interface of binary inputs*

| Hardware module instance | Hardware channel | Description                    |
|--------------------------|------------------|--------------------------------|
| COM                      | BI1              | Circuit breaker closed         |
| COM                      | BI2              | Circuit breaker open           |
| COM                      | BI3              | Circuit breaker truck in       |
| COM                      | BI4              | Circuit breaker truck out      |
| COM                      | BI5              | Earth switch closed            |
| COM                      | BI6              | Earth switch open              |
| COM                      | BI7              | External restart inhibit       |
| COM                      | BI8              | Speed switch                   |
| COM                      | BI9              | External trip                  |
| COM                      | BI10             | Lockout reset                  |
| COM                      | BI11             | Allow emergency start          |
| COM                      | BI12             | Circuit breaker gas pressure   |
| COM                      | BI13             | Circuit breaker spring charged |
| COM                      | BI14             | MCB open                       |

The outputs of the IED are categorized as power outputs (POx) and signal outputs (SOx). The power outputs can be used for starting and stopping the motor. The signal outputs are not heavy-duty outputs. They are used for alarm or signaling purposes.

**Table 15:** *Interface of binary outputs*

| Hardware module instance | Hardware channel | Description    |
|--------------------------|------------------|----------------|
| PSM                      | BO1_PO           | Master Trip 1  |
| PSM                      | BO2_PO           | Motor start    |
| PSM                      | BO3_PO           | Master Trip 2  |
| PSM                      | BO4_PO           | Restart enable |
| PSM                      | BO5_PO           | Backup trip    |
| PSM                      | BO6_PO           | Not connected  |
| PSM                      | BO7_SO           | Common operate |
| PSM                      | BO8_SO           | Common start   |
| PSM                      | BO9_SO           | Motor startup  |

The IED measures the analog signals needed for protection and measuring functions via galvanically isolated matching transformers. The matching transformer input channels 1...7 are intended for current measuring and channels 8...10 for voltage measuring.

**Table 16:** *Interface of analog inputs*

| Hardware module instance | Hardware channel | Description                       |
|--------------------------|------------------|-----------------------------------|
| AIM_2                    | CH1              | Line-side phase current, IL1      |
| AIM_2                    | CH2              | Line-side phase current, IL2      |
| AIM_2                    | CH3              | Line-side phase current, IL3      |
| AIM_2                    | CH4              | Neutral current, Io               |
| AIM_2                    | CH5              | Neutral-side phase current, IL1_N |
| AIM_2                    | CH6              | Neutral-side phase current, IL2_N |
| AIM_2                    | CH7              | Neutral-side phase current, IL3_N |
| AIM_2                    | CH8              | Voltage U1                        |
| AIM_2                    | CH9              | Voltage U2                        |
| AIM_2                    | CH10             | Voltage U3                        |

### 3.3.4

## Preprocessing blocks and fixed signals

The analog current and voltage signals coming to the IED are processed by preprocessing blocks. There are two types of preprocessing blocks based on 20 samples per cycle and 80 samples per cycle. All function blocks functioning at 5 ms task time need 80 samples per cycle whereas all the rest need 20 samples per cycle.

A fixed signal block providing a logical TRUE and a logical FALSE output has been used. Outputs are connected internally to other functional blocks when needed.



Even if the *AnalogInputType* setting of a SMAI block is set to “Current”, the *MinValFreqMeas* setting is still visible. This means that the minimum level for current amplitude is based on UBase. As

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an example, if UBase is 20 kV, the minimum amplitude for current is  $20000 \times 10\% = 2000$  A.

### 3.3.5 Control functions

#### 3.3.5.1 Motor bay control QCCBAY

Bay control is used to handle the selection of the operator place per bay. It provides blocking functions that can be distributed to different apparatuses within the bay. Bay control sends information about the permitted source to operate (PSTO) and blocking conditions to other functions within the bay, for example switch control functions.

#### 3.3.5.2 Apparatus control SCILO, GNRLCSWI, DAXCBR, DAXSWI

Apparatus control initializes and supervises proper selection and switches on primary apparatus. Each apparatus requires interlocking function, switch control function and apparatus functions.

##### Circuit-breaker control function

The circuit breaker is controlled by a combination of switch interlocking (SCILO), switch controller (GNRLCSWI) and circuit breaker controller (DAXCBR) functions.

The position information of the circuit breaker and the truck are connected to DAXCBR. The interlocking logics for the circuit breaker have been programmed to open at any time, provided that the gas pressure inside the circuit breaker is above the lockout limit. Closing of the circuit breaker is always prevented if the gas pressure inside the circuit breaker is below the lockout limit or the truck is open or spring charge time is above the set limit.

SCILO function checks for the interlocking conditions and provides closing and opening enable signals. The enable signal is used by GNRLCSWI function block which checks for operator place selector before providing the final open or close signal to DAXCBR function.

The open, closed and undefined states of the circuit breaker are indicated on the LHMI.

##### Earth-switch control function

The earth switch is controlled by a combination of SCILO, GNRLCSWI and DAXSWI functions.

The position information of the earth switch is connected to respective DAXSWI via binary inputs. Earth switch interlocking depends on the circuit breaker and the truck position. Opening and closing of the earth switch can be enabled at anytime only if the circuit breaker and the truck are open.



Interlocking for earth switch is provided. However, the earth switch is not controlled by the IED, and is considered to be operated manually.

SCILO function checks for these conditions and provides a closing and opening enable signal. The enable signal is used by GNRLCSWI function blocks which check for the operator place selector before providing the final open or close signal to DAXSWI function.

The open, closed and undefined states of the earth switch are indicated on the LHMI.

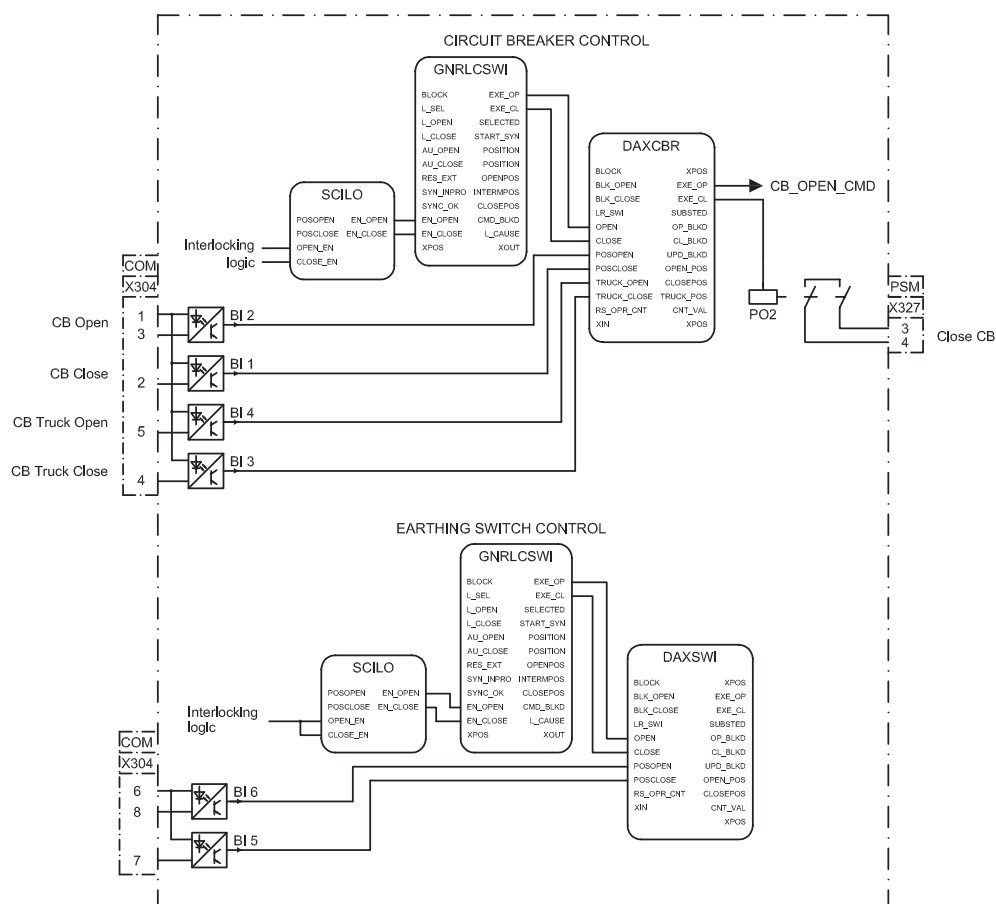


Figure 17: Apparatus control

### 3.3.6

### Protection functions

#### 3.3.6.1

#### Stabilized three-phase differential protection MPDIF

Stabilized three-phase differential protection with low stage (biased stage) and high stage (instantaneous stage) is used for protecting motor against winding failure.

Two sets of three phase currents from the line side,  $3I$ , and neutral side,  $3I_N$ , are connected to the inputs  $I3P$  and  $I3P\_N$  of MPDIF. Possible uneven current transformer saturation creates a challenge for the differential protection. MPDIF includes AC current transformer saturation detection-based blocking which prevents unnecessary tripping in case of magnetizing inrush currents which may be present at switching operations, at overvoltages or during external faults. MPDIF includes also a user-selectable DC restraint feature. The feature decreases the sensitivity of the differential protection for a temporary time period to avoid the motor to be unnecessarily disconnected due to high DC currents during external faults.

The operate signal from the low and high stages are used to provide a LED indication on the LHMI. Low stage and high stage operate outputs are connected to the disturbance recorder. An internal blocking signal available from the function  $INT\_BLKD$  is connected to the disturbance recorder.

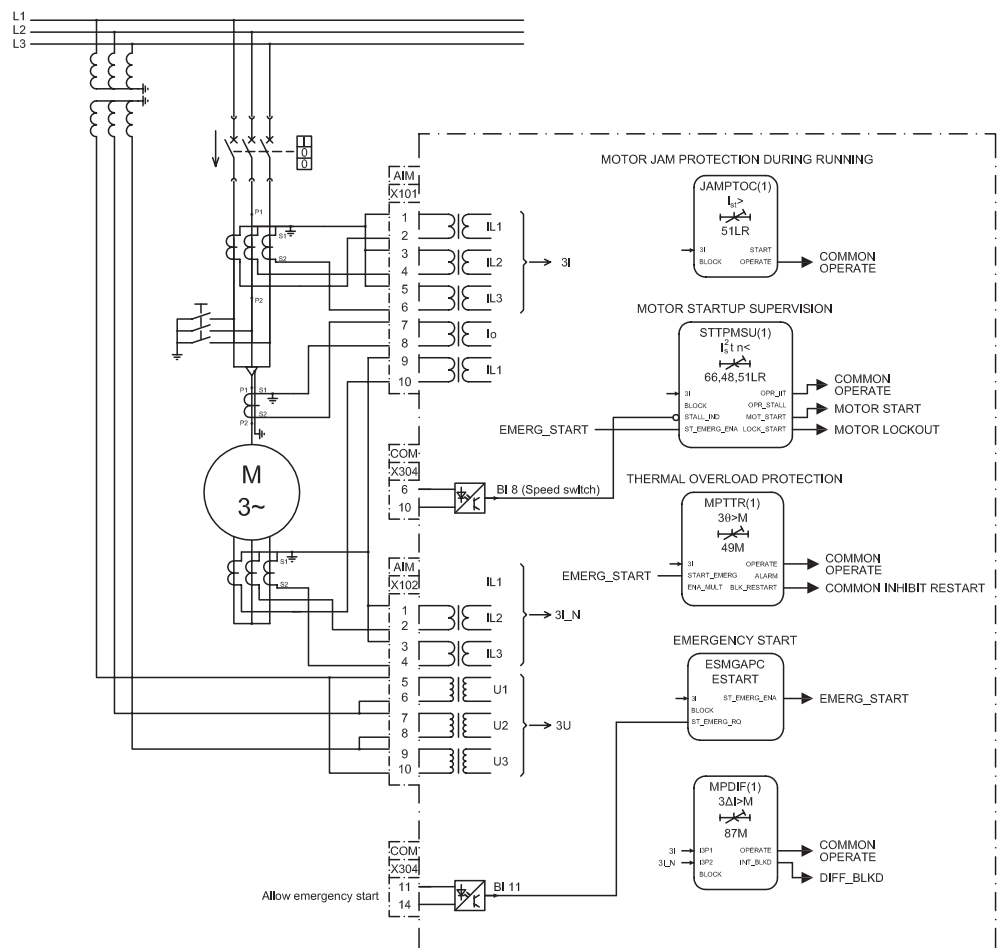


Figure 18: Motor stall and differential protection

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### 3.3.6.2 Thermal overload protection MPTTR

The three-phase thermal overload protection function is designed to be used for protecting electric motors from overheating. The function calculates the thermal level on the basis of the measured motor load current, rated motor current, and calculated negative sequence current.

When the thermal level of the motor exceeds a predefined limit, the function generates a thermal overload alarm. If the thermal content continues to rise and reaches 100 percent, the function block generates a trip command to stop the motor. To prevent successive restarting of the motor when the motor temperature is high, restarting of the motor is inhibited if the thermal content exceeds the set restart inhibit level. However it is possible to start the motor in case of an emergency. The set of three phase currents, I3P, is connected to the inputs.

The thermal overload alarm and trip provide an LED indication on the LHMI. The thermal overload alarm, thermal overload trip and restart inhibit signals are connected to the disturbance recorders.

### 3.3.6.3 Emergency start ESMGAPC

Emergency start function is used in an emergency where motor needs to be started even with a knowledge that it may result into damage to the motor. The function only forces the IED to allow restarting of the motor but it does not actually restart it.

The set of three phase currents, I3P, is connected to the inputs. Emergency start is allowed when binary input COM BI11 is activated.

The emergency output is connected to the disturbance recorder and is used to provide a LED indication on the LHMI.

### 3.3.6.4 Motor startup supervision STTPMSU

The motor startup supervision function protects against excessive starting time and locked rotor conditions of motors during startup.

Further, on exceeding the specified number of startups within certain duration, the function prevents restarting. After any motor start, further restarts are also inhibited until settable duration of time.

The starting of the motor is supervised by monitoring the true RMS magnitude of all phase currents. During the startup of the motor, the function calculates the integral of  $I^2t$  value and if the calculated value exceeds the set value, the operate signal is activated. A speed switch information, which indicates whether the rotor starts to rotate or not, can also be used in this function.

The output signals indicating  $I^2t$  operate, motor startup, motor stall condition and motor restart inhibit are connected to the disturbance recorders and used to provide

a LED indication on the LHMI. The motor startup information is also available at binary output PSM SO3.

### 3.3.6.5 Motor stall protection JAMPTOC

The motor stall protection function is used for protection against mechanical jam when motor is running. The function is blocked during motor startup.

The set of three phase currents, I3P, is connected to the inputs. The function operates when the measured current is above the setting. The operation characteristic is definite time.

The operate signal is used to trigger the disturbance recorder and to provide a LED indication on the LHMI.

### 3.3.6.6 Loss of load protection LOFLPTUC

The loss of load protection is used for detecting sudden load loss which is considered as a fault condition.

The set of three phase currents, I3P, is connected to the inputs and the function operates when all the phase currents fall below the set level but stay above the set de-energization level. It operates with definite time (DT) characteristics. The operate signal is used to trigger the disturbance recorder.

### 3.3.6.7 Phase reversal protection PREVPTOC

The phase reversal protection is used for detecting the reversed connection of the phases to a three-phase motor by monitoring the negative-phase sequence current of the motor.

The operation of the function is based on the detection of very high negative-sequence currents during motor start up due to incorrect phase connections to the motor. The condition causes the motor to rotate in the reverse direction. The function starts and operates when the negative-sequence current exceeds the corresponding set limits. Phase reversal protection is blocked when current circuit supervision detects a failure. Operate signal is used to trigger the disturbance recorder.

### 3.3.6.8 Motor negative-sequence overcurrent protection MNSPTOC

Two instances of negative-sequence overcurrent detection are provided for protection against single-phasing, unbalance load or unsymmetrical voltage. The set of three phase currents, I3P, is connected to the inputs.

The function operates in two modes, the definite time mode (DT) and the inverse definite minimum time (IDMT) mode, for which two instances of the function block are used. The negative-sequence overcurrent protection is blocked in case of current circuit supervision failure is activated.

The common operate and start signal from the both MNSPTOC functions are connected to an OR-gate to form a combined negative-sequence overcurrent operate and start signal which is used to provide a LED indication on the LHMI. Also a separate start and operate signal from the both MNSPTOC functions is connected to the disturbance recorder.

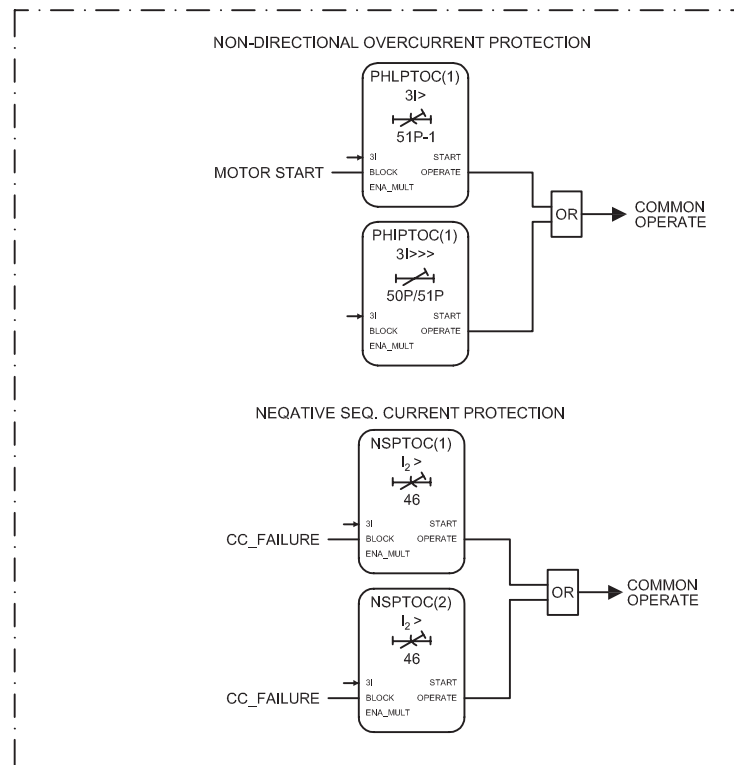


Figure 19: Motor negative-sequence overcurrent protection

### 3.3.6.9

#### Non-directional overcurrent protection PHxPTOC

The three-phase non-directional overcurrent functions are used for non-directional one-phase, two-phase and three-phase overcurrent and short-circuit protection with definite time or various inverse definite minimum time (IDMT) characteristic. The operation of a stage is based on three measuring principles: DFT, RMS or peak-to-peak values.

The configuration includes two variants of non-directional overcurrent function blocks: low and instantaneous. The set of three phase currents, I3P, is connected to the inputs. The low stage is blocked during motor startup. It is designed for additional alarming or protection purposes, like supplementing thermal overload protection. The low stage can be used as overcurrent protection whereas instantaneous stages give protection in case of short circuit.

An operate and start signal from the low stage is used to provide a LED indication on the LHMI. Separate start and operate signals from both functions are connected to the disturbance recorder.

### 3.3.6.10

#### Non-directional earth-fault protection EFxPTOC

The non-directional earth-fault protection functions are used for protection under earth-fault conditions with definite-time (DT) or with inverse definite minimum time (IDMT) characteristic when appropriate.

The operation of the stage can be based on three measuring principles: DFT, RMS or peak-to-peak values. The configuration includes high stage and low stage non-directional current function blocks. The set of three phase currents, I3P, is connected to the inputs. During the startup, for avoiding unnecessary operations, the start value of both instances is multiplied by a setting parameter *Start value Mult*. Both instances of the earth fault protection are blocked by the start of the instantaneous overcurrent protection.

A common operate and start signal from high stage and low stage earth-fault protection functions are connected to an OR-gate to form a combined non-directional earth-fault operate and start signal which is used to provide a LED indication on the LHMI. Separate start and operate signals from both of these functions are connected to the disturbance recorder.

### 3.3.6.11

#### Positive-sequence overvoltage protection PSPTOV

The positive-sequence overvoltage function blocks are used for positive-sequence overvoltage protection with definite-time characteristic. The set of three phase voltages, U3P, is connected to the inputs.

The operate and start signals from the positive-sequence overvoltage function is used to trigger the disturbance recorder.

### 3.3.6.12

#### Positive-sequence undervoltage protection PSPTUV

The positive-sequence undervoltage function blocks are used for positive-sequence undervoltage protection with definite-time characteristic. The set of three phase voltages, U3P, is connected to the inputs.

The operate and start signals from the positive-sequence overvoltage function is used to trigger the disturbance recorder. The undervoltage function is blocked by the fuse failure function and during starting condition of the motor.

### 3.3.6.13

#### Negative-sequence overvoltage protection NSPTOV

The negative sequence overvoltage function blocks are used for negative-sequence overvoltage protection with definite-time characteristic. The set of three phase voltages, U3P, is connected to the inputs.

The operate and start signals are used to provide a LED indication on the LHMI and they are also connected to the disturbance recorder.

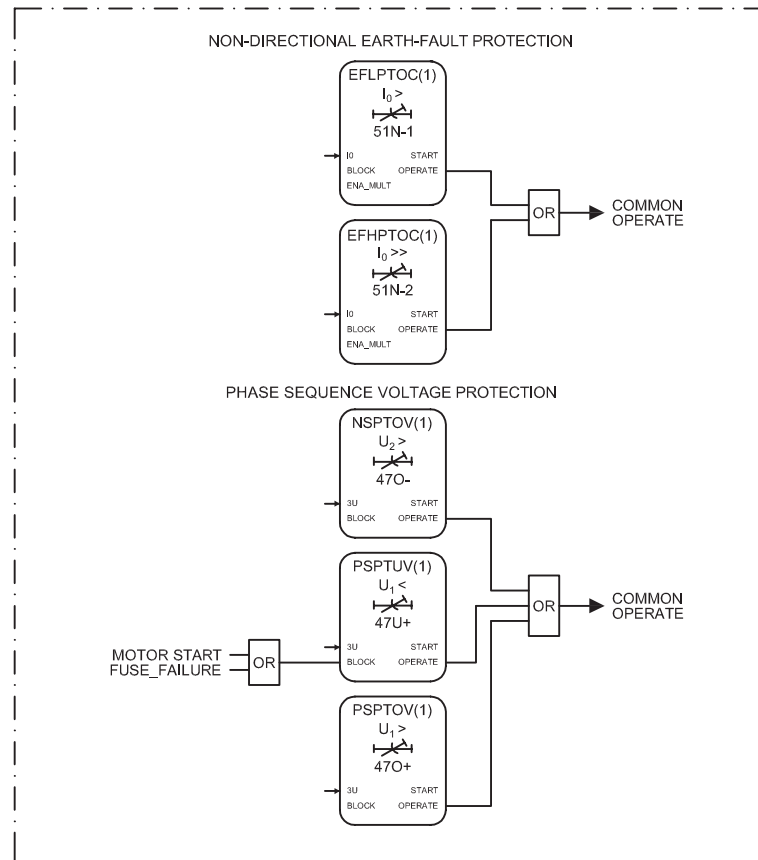


Figure 20: Negative-sequence overvoltage protection

### 3.3.6.14

### Circuit-breaker failure protection CCBRBRF

The function is activated by the common operate command from the protection functions. The breaker failure function issues a backup trip command to adjacent circuit breakers in case the main circuit breaker fails to trip for the protected component. The backup trip is connected at binary output PSM PO5.

A failure of a circuit breaker is detected by measuring the current or by detecting the remaining trip signal. Function also provides retrip. Retrip is used along with the main trip, and is activated before the backup trip signal is generated in case the main breaker fails to open. Retrip is used to increase the operational reliability of the circuit breaker.

### 3.3.6.15 Tripping logic TRPPTRC

Tripping logic has been configured to provide tripping signal of required duration to Master trip 1 and Master trip 2 circuit. The tripping circuit opens the circuit breaker on

- Receipt of operate signal from the protection function or
- Retrip signal from circuit breaker failure protection.

Two master tripping signals are available at binary output PSM PO1 and PSM PO3. The lockout reset binary input available at COM BI10 is connected to the tripping circuit to reset the circuit-breaker lockout function.

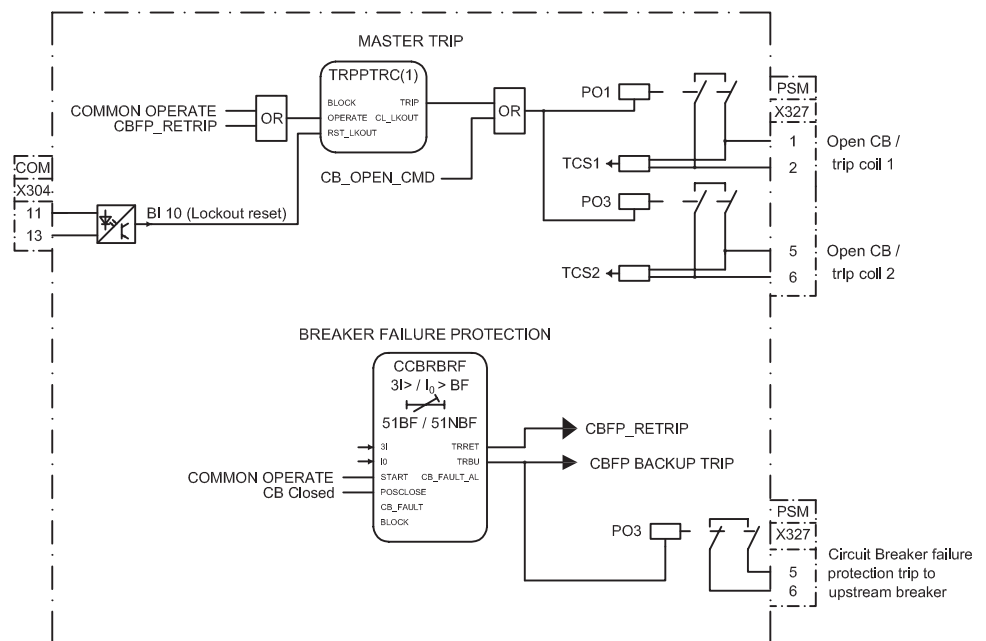


Figure 21: Tripping logic

### 3.3.6.16 Combined operate and start alarm signal

The operate outputs of all protection functions are combined in an OR-gate to get a common Operate output. This common operate signal is connected to a tripping logic. It is also available as an alarm binary output, PSM SO1, with a settable minimum alarm delay of 80 ms. Also, a common Start output is derived from the start outputs of protection functions combined in an OR-gate. The output is available as an alarm binary output PSM SO2 with a settable minimum alarm delay of 80 ms.

---

### 3.3.6.17 Combined restart inhibit and restart enable signal

The restart inhibit signals from the motor thermal protection, negative-sequence overcurrent and motor startup protection function are combined in an OR-gate to obtain a common restart inhibit signal. This signal is also connected to the disturbance recorder and it provides a LED indication on the LHMI.

The restart inhibit signal is inverted to a restart enable signal. The restart enable signal is active, if the emergency start is activated or if both the common operate signal and the common restart inhibit signals are inactive. The restart enable signal is connected to the disturbance recorder. The signal provides a LED indication on the LHMI and is available as an output at PSM PO4 with a minimum alarm time of 80 ms.

## 3.3.7 Supervision functions

### 3.3.7.1 Trip circuit supervision TCSSCBR

Two instances of the trip circuit supervision function are used for supervising Master trip 1 and Master trip 2. Function continuously supervises trip circuit and alarms in case of a failure of a trip circuit. The function block does not perform the supervision itself but it is used as an aid for configuration. To prevent unwanted alarms, the function is blocked when any of the protection function's operate signals is active or the circuit breaker is open.

An additional instance of the trip circuit supervision function is used to check the proper functioning of the closing circuit of the motor circuit breaker. To prevent unwanted alarms, the function is blocked when the circuit breaker is in closed position.

The function gives an indication via a LED on the LHMI on detection of any of the trip circuit failure. Also individual trip circuit alarm indications are connected to the disturbance recorders.

### 3.3.7.2 Fuse failure and current circuit supervision SEQRFUF, CCRDIF

The fuse failure and current circuit supervision functions give an alarm in case of a failure in the secondary circuits between the voltage transformer or current transformer and the IED respectively. The set of three phase currents and voltages, I3P and U3P, are connected to the inputs.

An alarm is available on failure of the secondary circuits. Alarms are recorded by a disturbance recorder.

### 3.3.7.3 Circuit-breaker condition monitoring SSCBR

The circuit-breaker condition monitoring function checks for the health of the circuit breaker. The circuit breaker status is connected to the function via binary

inputs. Function requires also pressure lockout input and spring charged input connected via binary input COM\_101.BI12 and COM\_101.BI13 respectively. Various alarm outputs from the function are combined in an OR-gate to create a master circuit-breaker monitoring alarm.

All of the alarms are separately connected to the binary recorder and a combined alarm is available as an indication via a LED on the LHMI.

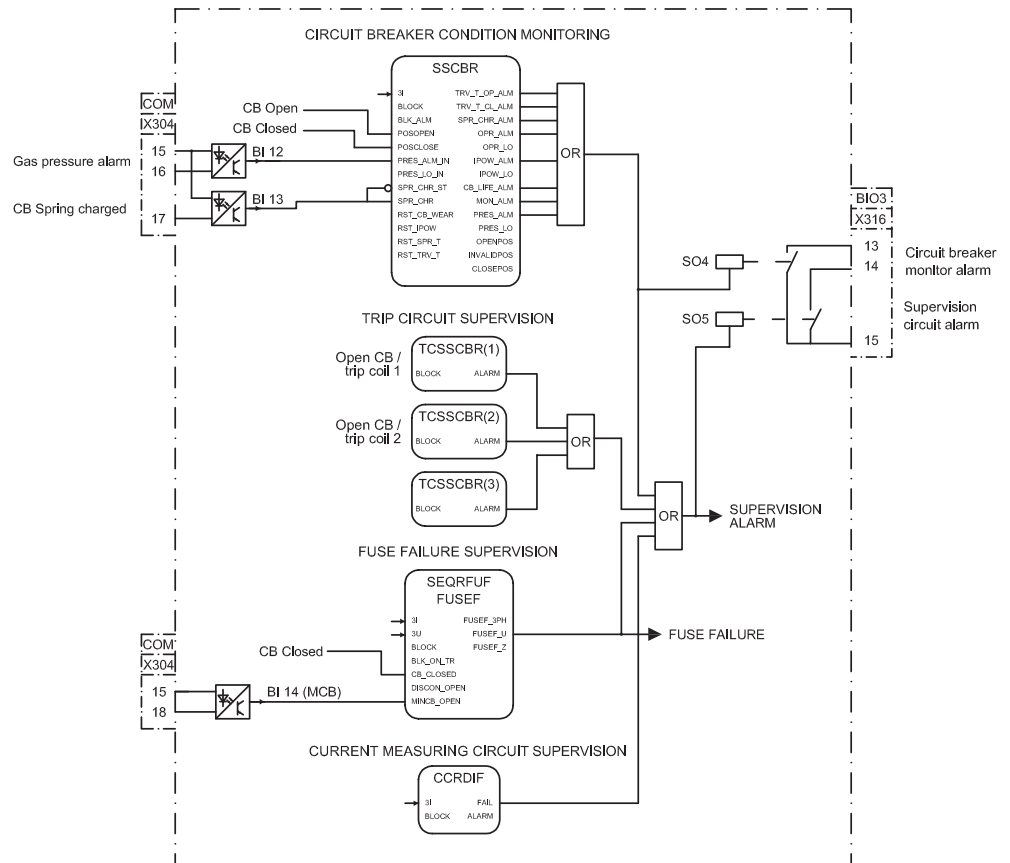


Figure 22: Circuit-breaker condition monitoring

### 3.3.8

## Measurement and analog recording functions

The measured quantities in this configuration are:

- Current
- Current sequence component
- Residual current
- Voltage
- Power
- Energy

The measured quantities can be viewed in the measurement menu on the LHMI.

All analog input channels are connected to the analog disturbance recorder. When any of these analog values violate the upper or lower threshold limits, the recorder unit is triggered which in turn will record all the signals connected to the recorder.

Table 17: Signals connected to the analog recorder

| Channel ID | Description                  |
|------------|------------------------------|
| Channel 1  | Line-side phase A current    |
| Channel 2  | Line-side phase B current    |
| Channel 3  | Line-side phase C current    |
| Channel 4  | Neutral current              |
| Channel 5  | Neutral-side phase A current |
| Channel 6  | Neutral-side phase B current |
| Channel 7  | Neutral-side phase C current |
| Channel 8  | Phase A voltage              |
| Channel 9  | Phase B voltage              |
| Channel 10 | Phase C voltage              |



Data connected to analog channels contain 20 samples per cycle.

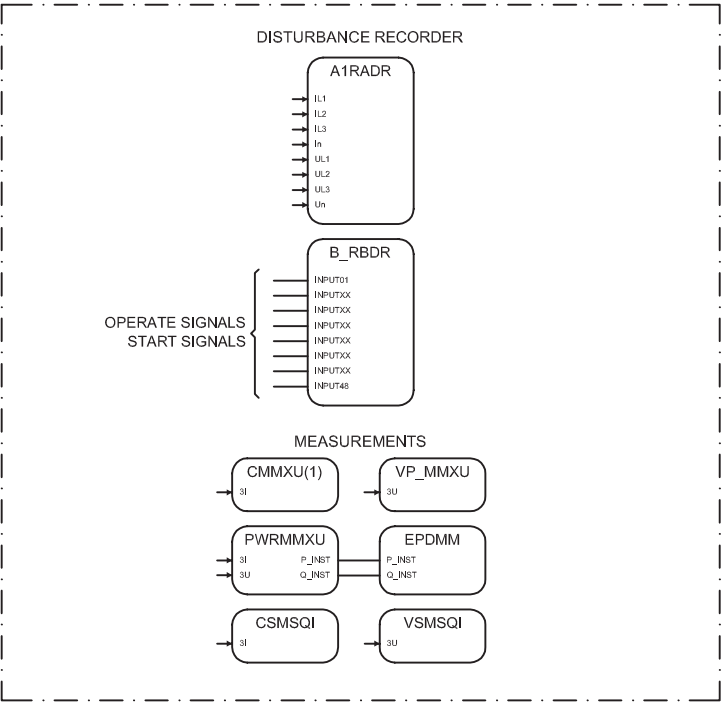


Figure 23: Measurement and analog recording functions

## 3.3.9

## Binary recording and LED configuration

All of the start and operate outputs from the respective protection functions, various alarms from supervision functions, and important signals from control and protective functions are connected to a binary recorder. In case of a fault, the binary recorder is triggered which in turn will record all the signals connected to the recorder.

**Table 18:** *Signals connected to the binary recorder*

| Channel ID                   | Description                                                                   |
|------------------------------|-------------------------------------------------------------------------------|
| Channel 1                    | Operate of differential protection high stage                                 |
| Channel 2                    | Operate of differential protection low stage                                  |
| Channel 3                    | Differential protection internally blocked                                    |
| Channel 4                    | Start of overcurrent low stage                                                |
| Channel 5                    | Operate of overcurrent low stage                                              |
| Channel 6                    | Start of instantaneous overcurrent stage                                      |
| Channel 7                    | Operate of instantaneous overcurrent stage                                    |
| Channel 8                    | Start of negative-sequence overcurrent stage 1                                |
| Channel 9                    | Operate of negative-sequence overcurrent stage 1                              |
| Channel 10                   | Start of negative-sequence overcurrent stage 2                                |
| Channel 11                   | Operate of negative-sequence overcurrent stage 2                              |
| Channel 12                   | Thermal overload prior alarm                                                  |
| Channel 13                   | Operate thermal overload                                                      |
| Channel 14                   | Start of low stage earth-fault protection                                     |
| Channel 15                   | Operate of low stage earth-fault protection                                   |
| Channel 16                   | Start of high stage earth-fault protection                                    |
| Channel 17                   | Operate of high stage earth-fault protection operate                          |
| Channel 18                   | Operate of phase reversal protection                                          |
| Channel 19                   | Operate of loss of load protection                                            |
| Channel 20                   | Start of positive-sequence overvoltage protection                             |
| Channel 21                   | Operate of positive-sequence overvoltage protection                           |
| Channel 22                   | Start of positive-sequence undervoltage protection                            |
| Channel 23                   | Operate of positive-sequence undervoltage protection                          |
| Channel 24                   | Start of negative-sequence overvoltage protection                             |
| Channel 25                   | Operate of negative-sequence overvoltage protection                           |
| Channel 26                   | Operate of motor jam protection                                               |
| Channel 27                   | Operate signal for stalling protection                                        |
| Channel 28                   | Operate signal for thermal stress.                                            |
| Channel 29                   | Lock out condition for motor restart                                          |
| Channel 30                   | Emergency start of motor                                                      |
| Channel 31                   | Motor restart inhibit due to negative-sequence overcurrent protection stage 1 |
| Channel 32                   | Motor restart inhibit due to negative-sequence overcurrent protection stage 2 |
| Table continues on next page |                                                                               |

| Channel ID | Description                                                  |
|------------|--------------------------------------------------------------|
| Channel 33 | Motor restart inhibit due to thermal overload                |
| Channel 34 | Circuit breaker closed                                       |
| Channel 35 | Circuit breaker opened                                       |
| Channel 36 | Backup trip from circuit-breaker failure protection          |
| Channel 37 | Retrip from circuit-breaker failure protection               |
| Channel 38 | Trip circuit alarm 1 (supervising motor stop circuit trip 1) |
| Channel 39 | Trip circuit alarm 2 (supervising motor stop circuit trip 2) |
| Channel 40 | Trip circuit alarm 3 (supervising motor start circuit )      |
| Channel 41 | Accumulated current power exceeds set limit                  |
| Channel 42 | Circuit breaker not operated since long                      |
| Channel 43 | Closing time of circuit breaker exceeded the limit           |
| Channel 44 | Opening time of circuit breaker exceeded the limit           |
| Channel 45 | Pressure in circuit breaker below lockout limit              |
| Channel 46 | Spring charge time of circuit breaker exceeded the limit     |
| Channel 47 | Number of circuit breaker operation exceeded the set limit   |
| Channel 48 | Alarm indicating low life of circuit breaker                 |
| Channel 49 | External trip command                                        |
| Channel 50 | External restart inhibit command                             |
| Channel 51 | MCB open indication                                          |
| Channel 52 | Current circuit supervision failure                          |
| Channel 53 | Fuse failure                                                 |
| Channel 54 | Motor startup in progress                                    |

The LEDs are configured for alarm indications.

**Table 19:** *LEDs configured on LHMI alarm page 1*

| LED No                       | LED color | Description                                     |
|------------------------------|-----------|-------------------------------------------------|
| LED 1                        | Red       | Operate from low stage differential protection  |
| LED 2                        | Red       | Operate from high stage differential protection |
| LED 3                        | Yellow    | Combine start from OC                           |
| LED 3                        | Red       | Combine operate from OC                         |
| LED 4                        | Yellow    | Combine start from EF                           |
| LED 4                        | Red       | Combine operate from EF                         |
| LED 5                        | Yellow    | Start from motor jam protection                 |
| LED 5                        | Red       | Operate from motor jam protection               |
| LED 6                        | Yellow    | Combine start from NSOC                         |
| LED 6                        | Red       | Combine operate from NSOC                       |
| LED 7                        | Yellow    | Thermal overload prior alarm                    |
| Table continues on next page |           |                                                 |

---

| LED No | LED color | Description                                                                         |
|--------|-----------|-------------------------------------------------------------------------------------|
| LED 7  | Red       | Thermal overload trip                                                               |
| LED 8  | Yellow    | Retrip from circuit breaker protection function                                     |
| LED 8  | Red       | Backup trip from circuit breaker protection function                                |
| LED 9  | Red       | Combine alarm from circuit breaker monitoring and trip circuit supervision function |
| LED 10 | Yellow    | Fuse failure supervision                                                            |
| LED 10 | Red       | Current circuit failure                                                             |
| LED 11 | Red       | Motor startup supervision                                                           |
| LED 12 | Red       | Motor stall at start                                                                |
| LED 13 | Yellow    | Motor startup in progress                                                           |
| LED 14 | Green     | Restart enabled                                                                     |
| LED 14 | Red       | Restart inhibited                                                                   |
| LED 15 | Red       | Emergency start made                                                                |



## Section 4 Requirements for measurement transformers

### 4.1 Current transformers

#### 4.1.1 Current transformer requirements for non-directional 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 IED 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 20:** 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 IED.

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 IED.

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 IED 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 IED. 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 IED 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 IED operation. To ensure the time selectivity, the delay must be taken into account when setting the operate times of successive IEDs.

With definite time mode of operation, the saturation of CT may cause a delay that is as long as the time the 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:

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

The *Current start value* is the primary pickup current setting of the IED.

#### **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.

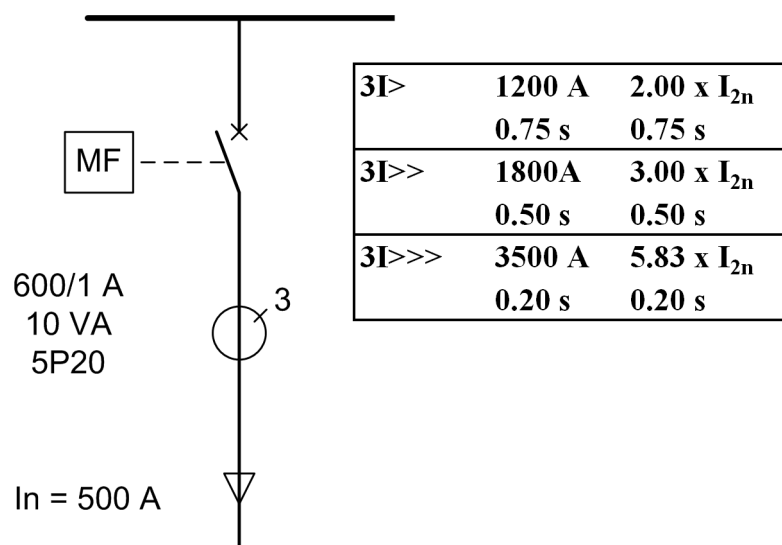


Figure 24: Example of three-stage overcurrent protection

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 IED (not visible in the figure above). 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 IED 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 the figure above.

For the application point of view, the suitable setting for instantaneous stage (I>>>) in this example is 3 500 A (5.83 x I<sub>2n</sub>). For the CT characteristics point of view, the criteria given by the current transformer selection formula is fulfilled and also the IED setting is considerably below the F<sub>a</sub>. In this application, the CT rated burden could have been selected much lower than 10 VA for economical reasons.

## Section 5

## Glossary

|                        |                                                                                                                                                                        |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>100BASE-FX</b>      | A physical medium defined in the IEEE 802.3 Ethernet standard for local area networks (LANs) that uses fibre-optic cabling                                             |
| <b>ANSI</b>            | American National Standards Institute                                                                                                                                  |
| <b>BI/O</b>            | Binary input/output                                                                                                                                                    |
| <b>BIO</b>             | Binary input and output                                                                                                                                                |
| <b>COMTRADE</b>        | Common format for transient data exchange for power systems. Defined by the IEEE Standard.                                                                             |
| <b>CPU</b>             | Central processing unit                                                                                                                                                |
| <b>CT</b>              | Current transformer                                                                                                                                                    |
| <b>DNP3</b>            | A distributed network protocol originally developed by Westronic. The DNP3 Users Group has the ownership of the protocol and assumes responsibility for its evolution. |
| <b>DT</b>              | Definite time                                                                                                                                                          |
| <b>EMC</b>             | Electromagnetic compatibility                                                                                                                                          |
| <b>Ethernet</b>        | A standard for connecting a family of frame-based computer networking technologies into a LAN                                                                          |
| <b>GOOSE</b>           | Generic Object-Oriented Substation Event                                                                                                                               |
| <b>HMI</b>             | Human-machine interface                                                                                                                                                |
| <b>HW</b>              | Hardware                                                                                                                                                               |
| <b>IDMT</b>            | Inverse definite minimum time                                                                                                                                          |
| <b>IEC</b>             | International Electrotechnical Commission                                                                                                                              |
| <b>IEC 60870-5-103</b> | Communication standard for protective equipment; A serial master/slave protocol for point-to-point communication                                                       |
| <b>IEC 61850</b>       | International standard for substation communication and modeling                                                                                                       |
| <b>IEC 61850-8-1</b>   | A communication protocol based on the IEC 61850 standard series                                                                                                        |
| <b>IED</b>             | Intelligent electronic device                                                                                                                                          |
| <b>IRIG-B</b>          | Inter-Range Instrumentation Group's time code format B                                                                                                                 |
| <b>LAN</b>             | Local area network                                                                                                                                                     |
| <b>LC</b>              | Connector type for glass fibre cable                                                                                                                                   |

---

|               |                                                 |
|---------------|-------------------------------------------------|
| <b>LED</b>    | Light-emitting diode                            |
| <b>LHMI</b>   | Local human-machine interface                   |
| <b>PCM600</b> | Protection and Control IED Manager              |
| <b>REM630</b> | Motor protection and control IED                |
| <b>RJ-45</b>  | Galvanic connector type                         |
| <b>RMS</b>    | Root-mean-square (value)                        |
| <b>RTD</b>    | Resistance temperature detector                 |
| <b>SNTP</b>   | Simple Network Time Protocol                    |
| <b>SW</b>     | Software                                        |
| <b>TCP/IP</b> | Transmission Control Protocol/Internet Protocol |
| <b>TCS</b>    | Trip-circuit supervision                        |
| <b>VT</b>     | Voltage transformer                             |
| <b>WAN</b>    | Wide area network                               |
| <b>WHMI</b>   | Web human-machine interface                     |







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