

FPC 200

USER MANUAL

Mar 2017



Feeder F1 and F3
Motor M1 and M3
Busbar B2 and B3
Transformer T1 and T3



Preface

Copyright

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Purpose of this manual

The manual describes the functionality, as well as operation, installation and commissioning instructions for the FPC 200 types F1, F3, M1, M3, B2, B3, T1 and T3.

Target audience

Protection engineers, mechatronic engineers, commissioning engineers, personnel concerned with setting, monitoring and service of protection equipment, industrial automatic and control facilities *and personnel of electrical facilities and power plants*.

Applicability

This manual is valid for all FPC 200 type multifunctional numerical relays.

Conformity



This product complies with the Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU. This conformity has been proved by tests according to product standards IEC 60255-26 (for EMC directive) and IEC 60255-27 (for Low Voltage Directive).

Liability statement

Specialists and responsible persons of Iskra d.d. has checked the contents of this manual to ensure the description of both hardware and software are as accurate as possible. However, deviations from the description cannot be completely ruled out, so that no liability can be accepted for any errors or failures contained in the given manual. The content of this manual is reviewed regularly. Corrections will be included in following editions. Any suggested improvements are highly appreciated. We reserve the right to make technical improvements without notice.



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Safety symbols and messages

The warnings and notes contained in this manual serve for your own safety as well as safety of people and property around you. Please observe them!

The following indicators and standard definitions are used:

DANGER



Indicates an imminently hazardous situation which, if not avoided, will result in death, serious injury or property damage.

CAUTION



Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury of property damage.

WARNING



Indicates a potentially hazardous situation which, if not avoided, could result in death, serious injury or property damage.

NOTE



Indicates information about the device or respective part of instruction manual which is essential to highlight.

Explanation of device safety symbols

Depending on the device layout, the following labels and symbols can be used on device itself or in the corresponding technical documentation:



WARNING! Risk of electrical shock!



CAUTION!
Refer to product technical documentation!



Protective and functional ground terminal.



Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC; the affixed product label indicates that you must not discard this electrical / electronic product in a domestic household waste.



Warning

Only qualified personnel can work on this device. Certain parts of the device inevitably have dangerous voltage. Thorough familiarity with all warnings and safety notices of this manual along with applicable safety regulations is required. Failure to observe these precautions can result in fatality, personal injury or extensive material damage. The successful and safe operation of this device is dependent on proper handling, installation, operation and maintenance by qualified personnel.



QUALIFIED PERSONNEL

For the purpose of this manual and product, a qualified person is the one who is familiar with the installation, construction and operation of the equipment and hazards involved. Following qualifications are needed:

- Knowledge to energize, de-energize, clear, ground and tag circuits and equipment in accordance with established safety practices.
- Knowledge of proper care and use of protective equipment in accordance with established safety practices.
- Proficiency in rendering first aid.



NOTE

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



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1 Introduction

The chapter introduces FPC 200 device. Provided information can help you to pick device type which covers specific needs of your project.

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1.1 Presentation

FPC 200 is a family of current and voltage numerical protection relays with easy to use interface meant for variety of solutions in industry and power distribution.

Its robust design enables it to be placed in demanding industrial environments.

Setting can be done completely through user friendly Human Machine Interface (HMI) unit. Visual experience is enhanced through PC based interface software MiQen featuring specially designed menus where electrical attributes of power system are graphically and numerically displayed in real time.

Transferring settings between different devices is easily done thanks to front panel USB port. Same settings are transferred from one device to another using USB stick which can also be used to save fault recordings, counters and software updates.

FPC 200 is a member of NEO3000 Substation system and can be integrated to any other new or existing substation or automation protection and control system.



Figure 1.1: FPC 200 protection relay.

Main features are:

- Robust design for industrial usage
- Fast and simple commissioning
- Fault and event recording
- Intuitive user interface
- Multiple communication capabilities
- Numerical and graphical MiQen software tool
- Easy data transfer using USB stick
- Low power consumption



1.2 Selection table

		Feeder		Busb	ar	Moto	r	Trans	Transformer	
	ANSI code	F1	F3	B2	В3	M1	М3	T1	T3	
Current protections										
Overcurrent DT/IDMT with Inrush restraint and Cold Load Pick-up	50/51	4	4			4	4	4	4	
Earth fault overcurrent DT/IDMT with Inrush restraint and Cold Load Pick-up	50/51 N/G	4	4			4	4	4	4	
Restricted earth-fault	64REF		2				2		2	
Negative sequence overcurrent / unbalance	46	1	1			1	1	1	1	
Phase undercurrent	37					1	1			
Voltage protections										
Phase-to-phase under voltage	27			2	2					
Remanent under voltage	27R			1	1					
Positive sequence under voltage	27D			2	2					
Phase-to-phase overvoltage	59			2	2					
Neutral voltage displacement/Residual overvoltage	59N			2	2					
Over frequency	81H			2	2					
Under frequency	81L			2	2					
Rate of change (ROCOF)	81R				1					
Power and machine protections and diagnostic										
3 phase thermal overload (transformers)	49					✓	✓	✓	✓	
Temperature monitoring (up to 8 sensors)	38/49T					✓	✓	✓	✓	
Locked rotor, excessive starting time	48/51LR/14					✓	✓			
Starts per hour	66					✓	✓			
Thermostat / Buchholz switch	26/63							✓	✓	
External trip		2	2	2	2	2	2	2	2	
Automation and diagnostic										
Circuit breaker control and monitoring	94/69	✓	✓	✓	✓	✓	✓	✓	✓	
Circuit breaker failure	50BF/62BF		✓				✓		✓	
Trip circuit supervision (TCS)	74TC	✓	✓	✓	✓	✓	✓	✓	✓	
Auto-reclosing	79		✓							
Lockout Relay	86LR/94	✓	✓	✓	✓	✓	✓	✓	✓	
Cumulative breaking current		✓	✓			✓	✓	✓	✓	
Metering										
Phase current, RMS, THD, Harm., Residual c. 310		\checkmark	✓			✓	✓	\checkmark	✓	
Earth current sensitive		Opt.	Opt.			Opt.	Opt.	Opt.	Opt.	
Ph. & PPV voltages, RMS, THD, Harmonics				✓	✓					
Frequency		✓	✓	✓	✓	✓	✓	✓	✓	
Running hours						✓	✓			
Communication protocols										
Modbus		Optio	nal							
IEC 60870-5-103		Optio	nal							

Table 1: Selection table Opt. Optional, \checkmark included.



1.3 Device description

Design of FPC 200 is modular. Base unit consists of housing, human machine interface (HMI), analog measurement card (AMC) and six digital outputs (DO) with power supply (PS). AMC provides current or voltage measurements. Optional cards extends the input/output and communication capabilities. Further extension is possible with external modules.

Base unit with maximum configuration includes:

- Front panel with HMI and USB interface
- rear panel with 10 digital inputs
- 8 digital outputs
- 2 serial communication ports
- 3 analog outputs
- 4 analog inputs

1.3.1 Connection configuration

Two connection configurations exist based on device type. Current measuring configuration is shown on Figure 1.2 whereas voltage version is shown on Figure 1.3.

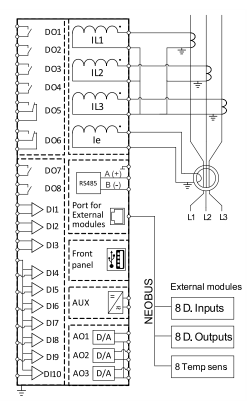


Figure 1.2: Current measurements configuration.

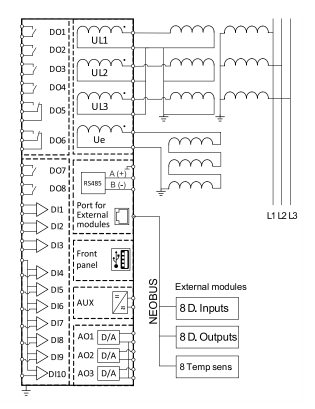


Figure 1.3: Voltage measurements configuration.



2 Functionality

This chapter describes various functions of the FPC 200 device. It explains options of each function in maximum configuration and provides information on how to determine the setting values and, if required, corresponding formulas.

The following information also allows you to specify which of the available functions to use.

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2.1 Protections in general

Within this chapter the general theory of protection functions is described. For clear understanding several time characteristics for different scenarios are presented.

2.1.1 Default values

Default values are presented as **bold**.

Example:

Parameter	Range			
Pickup delay	0 5 1000 ms			
Minimum value of pickup delay is 0 ms, maximum				
value is 1000 ms. Default value is set to 5 ms.				

Table 2 Example of default parameter setting.

2.1.2 Protection operation range

Fault is detected when monitored value exceeds the chosen threshold (**pickup value**). At that point the protection enters into protection operation range or fault area. To prevent unwanted switching a hysteresis characteristic is introduced. **Drop-out value** is set relative to **pickup value**.

When the monitored value enters the protection operating range the protections picks up. On the other hand when the value falls below the operating range the protection drops or resets.

Protection operation range is shown on Figure 2.1.

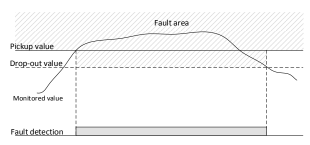


Figure 2.1: Protection operation range - fault area.

Example: Nominal current of protected element I_{n_obj} is set to 300 A, pickup value is set to 1,1 I_{n_obj} and Drop-out is 0,95 I_p . The protection will pick up when current exceeds 330 A. It will drop out when the current drops below 313,5 A.

Operational scenario is illustrated on Figure 2.2. **Dropout delay** prevents the timer of protection function to reset in case the fault falls below the **pickup value** for a

short period of time. It is usually used when very long time characteristics are used. In case the protection trips, drop out delay is not accounted for and other means of delaying trip signal are used.

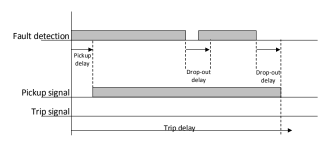


Figure 2.2: Pickup signal and Trip signal when fault duration is shorter than trip delay.

2.1.2.1 Pickup logic

The pickup signal indicates that monitored value exceeded the set value and indicates that a fault occurred (Figure 2.2). The **pickup delay** is intended for fault signalling stabilization to prevent the short-lived disturbances in the measuring part of the system from being reported as faults (Figure 2.4).

The pickup is set (Figure 2.3):

- When a fault is detected and
- Pickup delay confirmation time runs out and
- There is no blocking

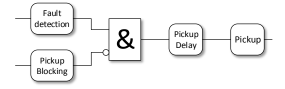


Figure 2.3: Pickup set logic.



Pickup drops when:

- Fault is not present anymore, the drop-out delay runs out and the Trip signal has not set yet or
- fault is not present anymore and Trip signal is already set or
- a blocking occurs.

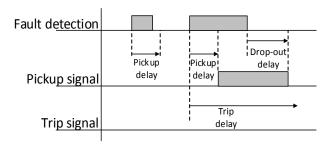


Figure 2.4: Fault confirmation.

2.1.2.2 Trip logic

The Trip signal is intended for opening of circuit breaker, which eliminates faulty element from power system. Majority of faults have transient character and disappear spontaneously. The duration of such faults is relatively short. In order to avoid unnecessary opening of circuit breaker the Trip signal can be delayed. Among others the delaying of Trip signal may be used to ensure selectivity along the power system network. The delay is

set with Trip delay parameter. In case the protection is blocked the Trip signal will not set.

The Trip is set (Figure 2.5):

- When a fault is detected and
- when the pickup signal is stated and
- trip delay time runs out and
- no blocking is present.

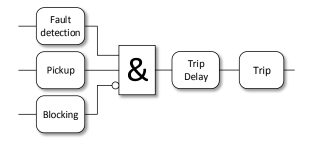


Figure 2.5: Trip set logic.

Trip signal drops:

• when the pickup drops or Blocking appears

When the protection trips there are some particular delays on detection and trip execution levels. Several milliseconds can pass during transfer of the signal to external output relay and forward to the circuit breaker switch of the circuit. The compensation of lost time is solved with default value.

2.1.2.3 Blocking

Function is blocked when any pickup Block input is set. It can be set through digital input port or it can be set internally in combination with different functions. When the protection is blocked the pickup signal drops and pickup blocked signal is stated. Consequently after the pickup signal drops the Trip delay timer resets. After the blocking is reset and if the fault is still present the protection function starts again. Protection operation with blocking signal turned on for a certain amount of time is shown on Figure 2.6.

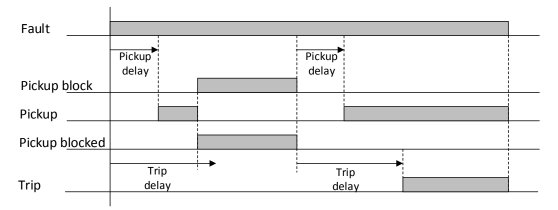


Figure 2.6: Protection operation with blocking signal turned on for a certain duration.



2.1.3 Time characteristics

The main purpose of inverse time characteristics (IDMT – Inverse Definite Minimum Time) is to enable shorter time of protection trip when the fault current amplitude is greater. At a set fault value the protection must trip in time that can be read out from a characteristic. The operation time depends on the measured current value in accordance with standards IEC 60255-3 and IEEE C-37112.

The available area of inverse time characteristic is defined in a range between 1,1 and 20 I_p , where I_p stands for **pickup value**. Amplitudes above 20 I_p have an equal trip delay as the amplitude at 20 I_p . Amplitudes from 1,1 I_p and lower have an equal trip delay as the amplitude at 1,1 I_p .

The type of time characteristic can be chosen with the **mode** parameter. It is necessary to set the **pickup value** and IDMT coefficient parameters. Values are used with all types of time characteristics. The IDMT coefficient factor defines the time delay level. Lower values indicate faster operation at equal fault values.

The fault current amplitude is not always constant and can change during fault duration. For this reason the algorithm dynamically integrates parts of time during the fault according to particular characteristic and when the sum reaches the switch off limit the protection trips.

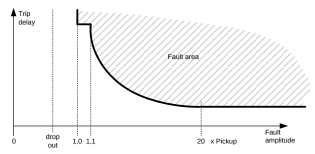


Figure 2.7: Time inverse characteristic.

Name of curve				
IEC Normal inverse				
IEC Very inverse				
IEC Extremely inverse				
IEC Long time inverse				
IEEE Moderately inverse				
IEEE Very inverse				
IEEE Extremely inverse				
RI curve				

Table 3 Time inverse curve types.

2.1.3.1 IEC characteristics

$$T = \frac{k \cdot \beta}{\left(\frac{I}{I_p}\right)^{\alpha} - 1}$$

Equation 1 Time to trip for IEC inverse characteristics.

Name of characteristic	α	β
Normal inverse	0,02	0,14
Very inverse	1	13.5
Extremely inverse	2	80
Long time inverse	1	120

Table 4: Coefficients of IEC characteristics.

2.1.3.2 RI curve

$$T = \frac{k}{0,339 - 0,236 \cdot \left(\frac{I}{I_p}\right)^{-1}}$$

Equation 2 Time to trip for RI inverse characteristics.

2.1.3.3 IEEE characteristics

$$T = k \cdot \left[\frac{K}{\left(\frac{I}{I_p}\right)^{\alpha} - 1} + \beta \right]$$

Equation 3 Time to trip for IEEE inverse characteristics equation.

Name of characteristic	α	β	K
Moderately inverse	0,02	0,114	0,0515
Very inverse	2	0,491	19,61
Extremely inverse	2	0,1217	28,2

Table 5: Coefficients of IEEE characteristics.

T ... protection trip time k ... IDMT coefficient factor α, β, K ... Coefficient values I ... Fault current amplitude

 $I_p \dots$ set limit of fault range, **pickup value**



2.1.3.4 Graphs of inverse characteristics

Graphs below represent time to trip depending on current and user defined IDMT setting for each of the inverse time characteristics.

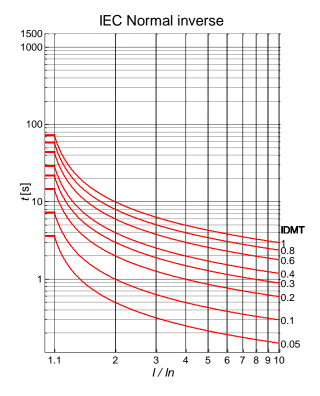


Figure 8 IEC Normal inverse characteristics.

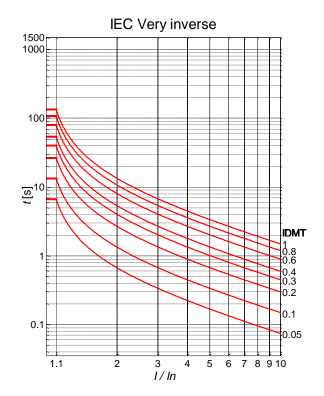


Figure 9 IEC Very inverse characteristics.

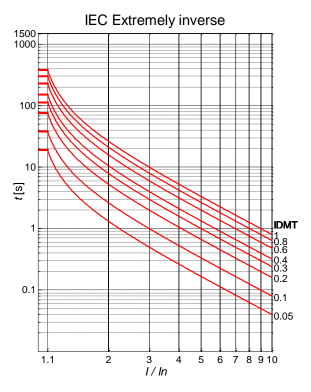


Figure 10IEC Extremely inverse characteristics.

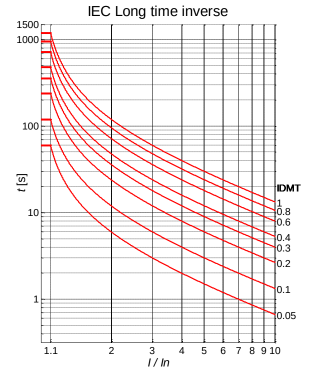
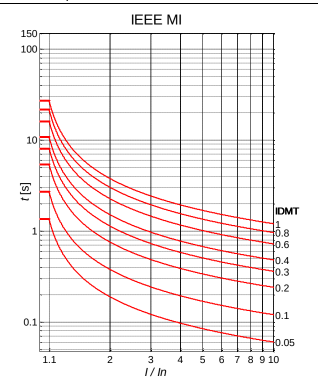


Figure 11 IEC Long time inverse characteristics.





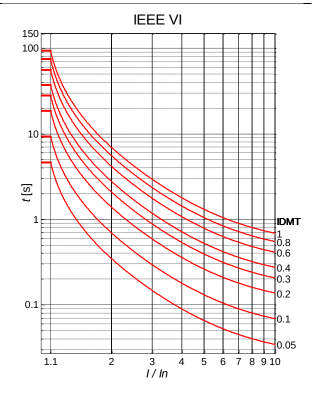


Figure 12 IEEE moderately inverse characteristics.

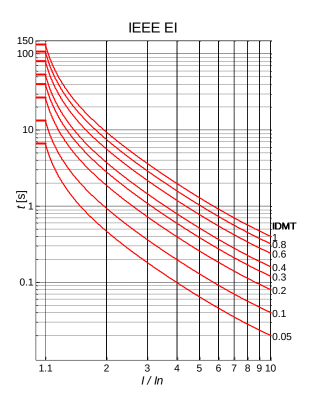


Figure 14 IEEE Very inverse characteristics.

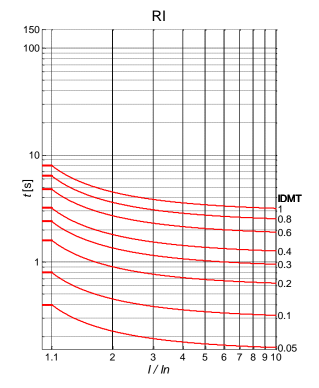


Figure 13 IEEE Extremely inverse characteristics.

Figure 15 RI inverse time characteristics.



2.2 Current based protections

2.2.1 Overcurrent protection - ANSI code 50/51

Overcurrent protection is one of the basic functions of FPC 200 numerical relays. It protects the feeder or other elements of the power system from overcurrent when fault occurs. It comprises of various time-delayed characteristics. Protective function includes Inrush restraint [2.2.5] and Cold load pickup (CLP) protection.

2.2.1.1 Functionality

Overcurrent protection is used as non-directional time delayed overcurrent and short-circuit protection. It picks up when current in one, two or three phases exceeds the set threshold. The function can be enabled or disabled through corresponding menu. The trip time characteristics can be selected to be Instantaneous, definite time (DT) or inverse definite minimum time (IDMT). When instantaneous operation mode is selected the trip signal is stated as the DT characteristic. The settings of this function are applied to each of the three phases to produce pickup and trip signals per each phase.

Several overcurrent protection instances with different settings can run independently at the same time.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

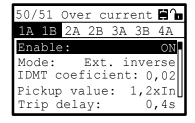


Figure 2.16: Overcurrent protection setting.

2.2.1.2 Measurements

The value of each phase current is acquired through separate input current transformer. The measured phase currents are compared with the set **pickup value**.

2.2.1.3 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.2.1.4 Cold load pickup

A temporary increased starting current can appear when energizing feeders with loads that had a long zero voltage period (e.g. air-conditioning systems, heating installations, motors...). Its value can be up to several times higher than the nominal current. To avoid unwanted protection operation the pickup limit has to be raised temporarily. The function is set with parameter Enable. It triggers through the activation of corresponding digital input or when current raises above

5 % of I_{n_obj} in at least one phase after certain amount of time has passed.

The dynamic **pickup value** changeover is common to all overcurrent elements. With inverse characteristics, the CLP influences only the fault detection limit, whereas the time calculation of the selected inverse characteristic is not affected.

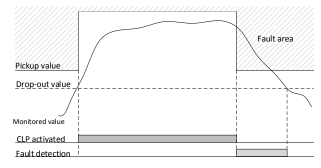


Figure 2.17: Operation with CLP activated for a shorter than fault time duration.



2.2.1.5 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Instantaneous	Protection operation mode:
	Definite time	Definite time – constant time of operation
	IEC Normal inverse	Inverse characteristics – selected IDMT characteristic
	IEC Very inverse	
	IEC Extremely inverse	
	IEC Long-time inverse	
	IEEE Moderately inverse	
	IEEE Very inverse	
	IEEE Extremely inverse	
	RI	
IDMT coefficient	0,05 1,00	Coefficient of selected IDMT characteristic
Pickup value	0,05 1,00 40,00 <i>I_{n_obj}</i>	Limit of monitored current.
Trip delay	0,00 0,50 300,00 s	Delay of trip signal
Inrush restraint source	None	Input source of Inrush restraint [Chapter 2.2.5] blocking function.
	Inrush-1	
	Inrush-2	
Pickup delay	0 5,00 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Drop-out ratio	0,80 0,95 1,00 <i>I</i> _p	Drop-out value below which the protection drops.
Cold load pickup Enabled	No	Enabling CLP function.
	Yes	
Cold load pickup Level	1,01 1,50 10,00 <i>I</i> _p	Pickup and drop-out value increase.
Cold load pickup Duration	0 60 3600 s	Pickup value increase duration time.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 6: Overcurrent protection function parameters.

2.2.1.6 Counters

Name	Description
Pickup	Total consecutive number of pickup signals.
Trip	Consecutive number of trip signals.
Pickup L1	Consecutive number of pickup signals detected in phase L1
Pickup L2	Consecutive number of pickup signals detected in phase L2
Pickup L3	Consecutive number of pickup signals detected in phase L3
CLP	Consecutive number of cold load pickup

Table 7: Counters presented in overcurrent protection.



2.2.2 Earth fault overcurrent protection - ANSI code 50/51|N/G

Earth fault overcurrent protection is one of the basic functions of FPC 200 numerical relay. It comprises of various time-delayed characteristics. Protective function includes CLP and inhibition by Inrush restraint [2.2.5] function.

2.2.2.1 Functionality

Earth fault overcurrent function is used as non-directional earth fault protection. **Pickup value** of this function is normally set lower than **pickup value** of phase overcurrent protection. Protection picks up when the earth fault current exceeds the set threshold value. The function can be enabled or disabled through corresponding menu. Trip time characteristics can be selected to be Instantaneous, Definite time (DT) or Inverse definite minimum time (IDMT). When instantaneous operation mode is selected the trip signal is stated as the DT characteristic.

Several earth fault protection instances with different settings can run independently at the same time.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

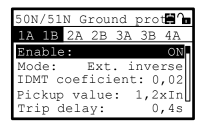


Figure 2.18: Earth fault overcurrent setting.

2.2.2.2 Measurements

Earth fault current is acquired directly through analog measurement or calculated.

Sensitive current input can be selected for direct earth fault measurement. When sensitive analog input I_e is not present earth current $3I_0$ is calculated using phase currents analog measurements.

2.2.2.3 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.2.2.4 Cold load pickup

A temporary increased starting current can appear when energizing feeder loads that had a long zero voltage period (e.g. air-conditioning systems, heating installations, motors...). Its value can be up to several times higher than the nominal current. To avoid unwanted protection operation the pickup limit has to be raised temporarily. The function is set with parameter Enable. It triggers only when CB Close command is executed manually.

The dynamic **pickup value** changeover is common to all overcurrent elements. With inverse characteristics, the CLP influences only the fault detection limit, whereas the time calculation of the selected inverse characteristic is not affected.

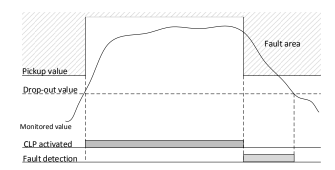


Figure 2.19: Operation with CLP activated for a shorter than fault time duration.



2.2.2.5 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Instantaneous	Protection operation mode:
	Definite time	Definite time – constant time of operation
	IEC Normal inverse	Inverse characteristics – selected IDMT characteristic
	IEC Very inverse	
	IEC Extremely inverse	
	IEC Long-time inverse	
	IEEE Moderately inverse	
	IEEE Very inverse	
	IEEE Extremely inverse	
	RI	
Pickup value	0,005 0,10 1,25 <i>I</i> _{n_e}	Limit of monitored current.
Trip delay	0,00 2,00 300,00 s	Delay of trip signal
IDMT coefficient	0,05 1,00	Coefficient of selected IDMT characteristic
Inrush restraint source	None	Input source of Inrush restraint [Chapter 2.2.5] blocking
	Inrush-1	function.
	Inrush-2	
Pickup delay	0 5,00 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection
		starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored
		value is outside the operating range, but the protection does
		not stop yet.
Drop-out ratio	0,80 0,95 1,00 <i>I</i> _p	Drop-out value below which the protection drops.
Input current	3/0	Selector for protection to account for calculated residual
	le	current (310) for 50N/51N function or measured residual
		current (Ie) for 50G/51G function.
Cold load pickup Enabled	No	Enabling CLP function.
	Yes	
Cold load pickup Level	1,01 1,50 10,00 <i>I</i> _p	Pickup and drop-out value increase.
Cold load pickup Duration	0 60 3600 s	Pickup value increase duration time.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 8: Earth fault overcurrent protection function parameters.

2.2.2.6 Counters

Name	Description	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	
CLP	Consecutive number of cold load pickup	

Table 9: Counters presented in earth fault overcurrent protection.



2.2.3 Negative sequence/unbalance overcurrent protection - ANSI code 46

Uneven distribution of currents is caused by asymmetrical loads, single or two phase earth faults, line disconnections or irregular switching operations. Negative sequence/unbalance overcurrent protection function calculates negative sequence current of symmetrical components in three phase system.

2.2.3.1 Functionality

Function is used for detecting unbalanced loads in the power system. Negative sequence value is defined by the asymmetry of power system. Asymmetrical faults selectivity is achieved by considering negative sequence value.

In order to prevent malfunction of the protection and to achieve better selectivity additional operational conditions must be applied:

- All phase currents have to be below the set Maximum current value and
- At least one phase current has to be above the set Minimum current value

Protection selectivity is further improved with **trip delay** time value set higher than the one set in main protections (e.g. Overcurrent protection).

The trip time characteristics can be selected to be Instantaneous, definite time (DT) or inverse definite minimum time (IDMT). When instantaneous operation mode is selected the trip signal is stated as the DT characteristic with zero **trip delay** parameter.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

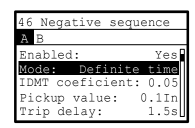


Figure 2.20 Example of parameter settings on HMI.

2.2.3.2 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay



2.2.3.3 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Instantaneous	Protection operation mode:
	Definite time	Definite time – constant time of operation
	IEC Normal inverse	Inverse characteristics – selected IDMT characteristic
	IEC Very inverse	
	IEC Extremely inverse	
	IEC Long-time inverse	
	IEEE Moderately inverse	
	IEEE Very inverse	
	IEEE Extremely inverse	
	RI	
IDMT coefficient	0,05 1,00	Coefficient of selected IDMT characteristic
Pickup value	0,01 0,10 3,00 <i>I</i> _{n_obj}	Limit of monitored current.
Trip delay	0,00 1,50 300,00 s	Delay of trip signal.
Pickup delay	0 5,00 1000 ms	Time stabilization of fault detection. As a filter of short disturbances on
		measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value is
		outside the operating range, but the protection does not stop yet.
Drop-out ratio	0,80 0,95 1,00 <i>I</i> _p	Drop-out value below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	
Minimal current	0,01 0,10 2,00 <i>I</i> _{n_obj}	Minimal current above which the protection operates. Protection is
		blocked if all phase currents are below the set value.
Maximum current	0,10 4,00 10,00 <i>I</i> _{n_obj}	Maximum current below which the protection still operates. Protection is
		blocked if any of the phase currents is above the set value.

Table 10: Negative/unbalance sequence protection function parameters.

2.2.3.4 Counters

Name	Description	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	

Table 11: Counters presented in negative sequence protection.



2.2.4 Restricted earth fault protection - ANSI code 64REF

Restricted Earth Fault function is one of advanced protection functions installed in FPC 200 protection relay. Protection detects earth faults in power transformers, shunt reactors, neutral earthing transformers/reactors, or rotating machines. Starpoint of protected element should be earthed. The starpoint CT and the phase CTs define the limits of absolutely selective protection. Restricted earth fault protection is not applicable to busbar, type B of FPC 200 protection relay.

2.2.4.1 Functionality

Function compares calculated residual phase current (3 I_0) with measured neutral point current I_e .

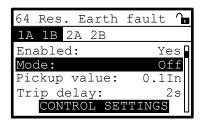


Figure 2.21 Example of parameter settings on HMI.

2.2.4.2 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.2.4.3 Connection scheme

Typical Connection scheme is shown on Figure 2.22.

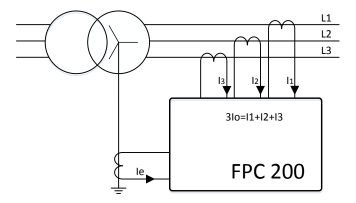


Figure 2.22: Connection scheme.



2.2.4.4 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	Definitive time	
Pickup value	0,005 0,10 2,00 <i>I</i> _{n_e}	Limit of monitored current.
Trip delay	0,00 2,00 300,00 s	Delay of trip signal.
Pickup delay	0 5,00 1000 ms	Time stabilization of fault detection. As a filter of short disturbances on
		measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value is
		outside the operating range, but the protection does not stop yet.
Drop-out ratio	0,80 0,95 1,00 <i>I</i> _p	Drop-out value below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 12: Restricted earth fault function parameters.

2.2.4.5 Counters

Name	Description	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	

Table 13: Counters presented in restricted earth fault protection.



2.2.5 Phase undercurrent protection - ANSI code 37

Phase to phase undercurrent is a function that protects the rotating machine or other elements of the power system from low current.

2.2.5.1 Functionality

Undercurrent protection is used as time delayed protection. It picks up when one of the phase currents drops below the selected threshold. The function can be enabled or disabled through corresponding menu.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

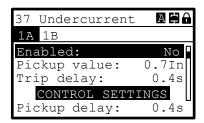


Figure 2.23: Phase undercurrent protection setting as seen on HMI.

2.2.5.2 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.2.5.3 Block settings

Pickup of any instance separately of protection can be individually blocked by:

- Any user defined signal [2.6.5].
- Defined zero current level.

In addition the individual protection trip exhibits pulse type if connected to trip relay [4.2.4.5.7, relay mapping section], to ensure correct CBFP [2.6.1.10] functionality.



2.2.5.4 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Pickup value	0,1 0,75 2,00 <i>I</i> _{n_obj}	Value at which fault conditions are considered.
Trip delay	0,00 1,50 300,00 s	Delay of trip signal
Pickup delay	10 20 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Drop-out ratio	1,01 1,20 3,00 <i>I</i> _p	Drop-out value below which the protection drops.
Current Supervision	No	Enabling Current Supervision.
Enabled	Yes	
Zero / level	0,04 0,10 1	Level of current below which operation of protection is blocked.
		Operation is blocked only in case of all three current amplitude Lx
		are below Zero / level.
Recovery time	0,00 60 100 ms	Time of blocked protection after reaching Zero I level for Recovery
		time.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 14: Phase undercurrent protection function parameters.

2.2.5.5 Counters

Name	Description	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	
Pickup L1	Consecutive number of pickup signals detected in phase L1	
Pickup L2	Consecutive number of pickup signals detected in phase L2	
Pickup L3	Consecutive number of pickup signals detected in phase L3	

Table 15: Counters presented in phase undercurrent protection.



2.2.6 Inrush restraint

Inrush restraint function is a blocking function. The function can block overcurrent or earth fault overcurrent protection from operating for pre-defined period of time.

2.2.6.1 Functionality

Transformer inrush current includes high 2nd harmonic component. The Inrush restraint function is based on evaluation of 2nd harmonic component present in the inrush current. Inrush current detection is set for each monitored current separately as defined in Table 16. When transformer is energized high amount of 2nd harmonic component is present. In order to prevent unwanted tripping Inrush restraint function can be used. Another example is in combination with 50N/51N protection function. When large object (e.g. Transformer) is energized large amount of transients are present. Because of that a large zero sequence can be calculated which can trigger unwanted tripping of 50N/51N protection function. To once again prevent unwanted tripping Inrush restraint should be used.

In order for inrush restraint to inhibit desired protection its output should be assigned in parameter Inrush

restraint source which is present in all types of overcurrent protection [2.2.1, 2.2.2].

2.2.6.2 Monitoring

Monitored currents are different for each protection function.

Protection function	Monitored currents
Overcurrent protection	Phase currents

Table 16: Monitored currents.

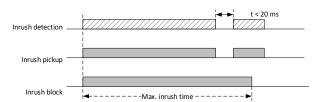


Figure 2.24: Inrush Restrain characteristic.



2.2.6.3 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling of function.
	Yes	
Inrush pickup	1 15 70 %	Higher 2 nd harmonic current limit in comparison to fundamental current, above which the detection of inrush current is enabled.
Dropout delay	0 0,20 10 s	
Max time	0 5,00 60 s	
Max current	0,30 7,50 30,00 <i>I</i> _{n_obj}	Maximum value of fundamental current above which the protection is disabled.

Table 17: Inrush restraint function parameters.

2.2.6.4 Predefined values

Constant	Value	Description
Inrush drop-out delay	0,20 s	Time stabilization of pickup signal. Predefined time when the monitored
		harmonic component value is outside the operating range, but the protection
		does not stop yet.
Max inrush time	5,00 s	Predefined time when inrush restraint function is disabled.

Table 18: Inrush restraint predefined values.

2.2.6.5 Counters

Name	Description	
Inrush counter	counter Total consecutive number of detected inrush signals.	

Table 19: counter presented in inrush restraint function.



2.3 Voltage based protections

2.3.1 Phase to phase overvoltage protection - ANSI code 59

Phase to phase overvoltage protection is one of the basic functions of FPC 200 numerical relays. It protects the feeder or other elements of the power system from overvoltage. It comprises of time-delayed characteristics.

2.3.1.1 Functionality

Overvoltage protection is used as time delayed protection. It picks up when voltage in one, two or three phases exceeds the set threshold. The function can be enabled or disabled through corresponding menu. The settings of this function are applied to each of the three phases to produce pickup and per each phase and common trip signal.

Several overvoltage protection instances with different settings can run independently at the same time.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

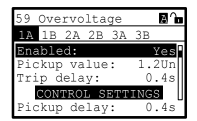


Figure 2.25: Overvoltage protection setting as seen on HMI.

2.3.1.2 Measurements

The value of each phase to phase voltages is calculated through measured phase voltages of measurement voltage transformers. The input voltage is compared to rated pickup voltage.

2.3.1.3 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.3.1.4 Block settings

Pickup of any instance separately of protection can be individually blocked by any user defined signal [2.6.5.].



2.3.1.5 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Pickup value	0,05 1,10 2,00 <i>U</i> _n	Value at which fault conditions are considered.
Trip delay	0,00 2,00 300,00 s	Delay of trip signal
Pickup delay	0 5 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Drop-out ratio	0,80 0,95 0,99 <i>U</i> _p	Drop-out value below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 20: Overvoltage protection function parameters.

2.3.1.6 Counters

Name	Description	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	
Pickup L12	Consecutive number of pickup signals detected in phase L12.	
Pickup L23	Pickup L23 Consecutive number of pickup signals detected in phase L23.	
Pickup L31	Consecutive number of pickup signals detected in phase L31.	

Table 21: Counters presented in overvoltage protection.



2.3.2 Neutral voltage displacement - ANSI code 59N

Neutral voltage displacement protection is a function that detects residual overvoltage. It comprises of time-delayed characteristics.

2.3.2.1 Functionality

Neutral voltage displacement protection is used as time delayed protection. As voltage input this function can use measured U_e or calculated $3U_0$ source. It picks up when voltage from selected source exceed the selected threshold. The function can be enabled or disabled through corresponding menu.

Several voltage displacement protection instances with different settings can run independently at the same time.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

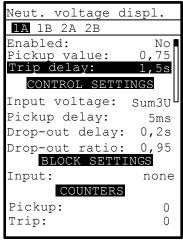


Figure 2.26: Neutral voltage displacement protection setting as seen on HMI.

2.3.2.2 Measurements

The value of earth voltage can be chosen between direct measurements U_e or calculated measurement using symmetrical components $3U_0$. Input value can be set in parameters settings for each instance of protection separately.

2.3.2.3 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.3.2.4 Block settings

Pickup of any instance separately of protection can be individually blocked by any user defined signal [2.6.5.].



2.3.2.5 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Pickup value	0,01 0,95 2,00 <i>Ue_n</i>	Value at which fault conditions are considered.
Trip delay	0,00 2,00 300,00 s	Delay of trip signal
Pickup delay	0 5 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Drop-out ratio	0,80 0,95 1,00 <i>U</i> _p	Drop-out value below which the protection drops.
Input Voltage	Ue	Selector for input voltage to be used in protection.
	3 <i>U</i> ₀	
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 22: Neutral voltage displacement protection function parameters.

2.3.2.6 Counters

Name	Description	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	

Table 23: Counters presented in neutral voltage displacement protection.



2.3.3 Phase to phase undervoltage protection - ANSI code 27

Phase to phase undervoltage is a function that protects the feeder or other elements of the power system from low voltage.

2.3.3.1 Functionality

Undervoltage protection is used as time delayed protection. It picks up when ph-ph voltage drops below the selected threshold. The function can be enabled or disabled through corresponding menu.

Several ph-ph undervoltage protection instances with different settings can run independently at the same time.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

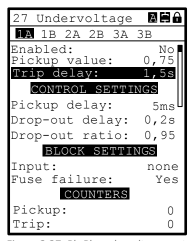


Figure 2.27: Ph-Ph undervoltage protection setting as seen on HMI.

2.3.3.2 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.3.3.3 Block settings

Pickup of any instance separately of protection can be individually blocked by:

- Any user defined signal [2.6.5].
- Enabling Fuse failure protection [2.6.4].

In addition the protection is blocked when voltage drops below 40 % of U_n . To ensure the correct function of the protection, the protection block is time delayed for a brief moment after any condition for blocking has expired. The individual protection trip exhibits pulse type if connected to trip relay [4.2.4.5.7, relay mapping section], to ensure correct CBFP [2.6.1.10] functionality.



2.3.3.4 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Pickup value	0,1 0,95 2,00 <i>U</i> _n	Value at which fault conditions are considered.
Trip delay	0,00 2,00 300,00 s	Delay of trip signal
Pickup delay	0,00 5,00 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Drop-out ratio	1,01 1,05 3,00 <i>U</i> _p	Drop-out value below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 24: Undervoltage protection function parameters.

2.3.3.5 Counters

Name	Description	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	
Pickup L12	Consecutive number of pickup signals detected in phase L12.	
Pickup L23	Consecutive number of pickup signals detected in phase L23.	
Pickup L31	Consecutive number of pickup signals detected in phase L31.	

Table 25: Counters presented in phase to phase undervoltage protection.



2.3.4 Positive sequence undervoltage protection - ANSI code 27D

Positive sequence undervoltage protection is a function that protects the feeder or other elements of the power system from wrong phase direction and low positive sequence of three phase system.

2.3.4.1 Functionality

Undervoltage protection is single analog input function, used as time delayed protection. It picks up when positive sequence voltage U_1 drops below the selected threshold. The function can be enabled or disabled through corresponding menu.

Several protection instances with different settings can run independently at the same time.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

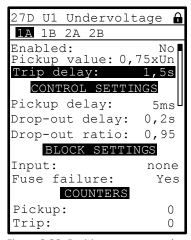


Figure 2.28: Positive sequence undervoltage protection setting as seen on HMI.

2.3.4.2 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.3.4.3 Block settings

Pickup of any instance separately of protection can be individually blocked by:

- Any user defined signal [2.6.5].
- Enabling Fuse failure protection [2.6.4].

In addition the protection is blocked when voltage drops below 40 % of U_n . To ensure the correct function of the protection, the protection block is time delayed for a brief moment after any condition for blocking has expired. The individual protection trip exhibits pulse type if connected to trip relay [4.2.4.5.7, relay mapping section], to ensure correct CBFP [2.6.1.10] functionality.



2.3.4.4 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Pickup value	0,1 0,95 2,00 <i>U</i> _n	Value at which fault conditions are considered.
Trip delay	0,00 2,00 300,00 s	Delay of trip signal
Pickup delay	0,00 5,00 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Drop-out ratio	1,01 1,05 3,00 <i>U</i> _p	Drop-out value below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 26: Positive sequence undervoltage protection function parameters.

2.3.4.5 Counters

Name	Description
Pickup	Total consecutive number of pickup signals.
Trip	Consecutive number of trip signals.

Table 27: Counters presented in positive sequence under voltage protection.



2.3.5 Remanent undervoltage protection - ANSI code 27R

Remanent undervoltage protection is a function that prevents closing of the breaking element when voltage remaining by rotating machines is still present on the load power line.

2.3.5.1 Functionality

Remanent undervoltage protection is a single phased function, used as time delayed protection. It picks up when ph-ph voltage U_{L12} drops below the selected threshold. The function can be enabled or disabled through corresponding menu.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

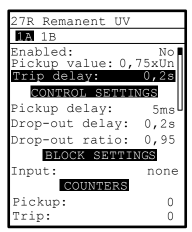


Figure 2.29: Positive sequence undervoltage protection setting as seen on HMI.

2.3.5.2 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.3.5.3 Block settings

Pickup of any instance separately of protection can be individually blocked by:

- Any user defined signal [2.6.5].
- Enabling Fuse failure protection [2.6.4].

Protection is blocked when voltage drops below 5 % of U_n . To ensure the correct function of the protection, the protection block is time delayed for a brief moment after any condition for blocking has expired. The individual protection trip exhibits pulse type if connected to trip relay [4.2.4.5.7, relay mapping section], to ensure correct CBFP [2.6.1.10] functionality.



2.3.5.4 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Pickup value	0,1 0,95 2,00 <i>U</i> _n	Value at which fault conditions are considered.
Trip delay	0,00 2,00 300,00 s	Delay of trip signal
Pickup delay	0,00 5,00 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Drop-out ratio	1,01 1,05 3,00 <i>U</i> _p	Drop-out value below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 28: Remanent undervoltage protection function parameters.

2.3.5.5 Counters

Name	Description
Pickup	Total consecutive number of pickup signals.
Trip	Consecutive number of trip signals.

Table 29: Counters presented in remanent undervoltage protection.



2.4 Frequency based protections

2.4.1 Overfrequency protection - ANSI code 81H

Overfrequency protection is a function that protects the feeder or other elements of the power system from undesirable frequencies. It comprises of time-delayed characteristic and block on derivative of frequency with respect to time, which can be used to prevent operation of breaking element in certain frequency transient conditions.

2.4.1.1 Functionality

Overfrequency protection is a function, used as time delayed protection. It picks up when measured frequency exceeds the selected threshold. The function can be enabled or disabled through corresponding menu.

Several protection instances with different settings can run independently at the same time.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

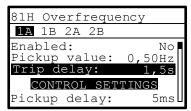


Figure 2.30: Overfrequency protection setting as seen on HMI.

2.4.1.2 Measurement

Frequency is determined based on healthy analog acquisition line measurement with priority of phase

voltage measurements first, than phase current measurements. In addition the healthy line is considered as a line which value is nearest to U_n or I_n .

2.4.1.3 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.4.1.4 Block settings

Pickup of any instance separately of protection can be individually blocked by:

- Any user defined signal [2.6.5].
- derivative of frequency with respect to time
- minimal voltage level



2.4.1.5 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Pickup value	f _n + 0,01 0,50 10,00 Hz	Value at which fault conditions are considered.
Trip delay	0,00 60,00 300,00 s	Delay of trip signal
Pickup delay	0,00 5,00 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Minimal voltage	0,00 0,65 1,00 <i>U</i> _n	Any of phase to phase voltage amplitudes, below which the
		protection block is considered.
Drop-out value	0,01 1,00 Hz	Drop-out value below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	
Enable df/dt block	No	Enabling derivative of frequency with respect to time protection
	Yes	block.
df/dt level	0,2 10,0 Hz/s	Value at which conditions for block are considered.
Block drop off delay	0 20 2000 ms	Time delay after block conditions have expired.

Table 30: Overfrequency protection function parameters.

2.4.1.6 Counters

Name	Description
Pickup	Total consecutive number of pickup signals.
Trip	Consecutive number of trip signals.

Table 31: Counters presented in overfrequency protection.



2.4.2 Underfrequency protection - ANSI code 81L

Underfrequency protection is a function that protects the feeder or other elements of the power system from undesirable frequencies. It comprises of time-delayed characteristic and block on derivative of frequency with respect to time, which can be used to prevent operation of breaking element in certain frequency transient conditions.

2.4.2.1 Functionality

Underfrequency protection is a function, used as time delayed protection. It picks up when measured frequency is lower than the selected threshold. The function can be enabled or disabled through corresponding menu.

Several protection instances with different settings can run independently at the same time.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

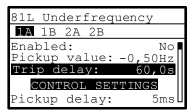


Figure 2.31: Underfrequency protection setting as seen on HMI.

2.4.2.2 Measurement

Frequency is determined based on healthy analog acquisition line measurement with priority of phase

voltage measurements first, than phase current measurements. In addition the healthy line is considered as a line which value is nearest to U_n or I_n .

2.4.2.3 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.4.2.4 Block settings

Pickup of any instance separately of protection can be individually blocked by:

- Any user defined signal [2.6.5].
- derivative of frequency with respect to time
- minimal voltage level



2.4.2.5 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Pickup value	<i>f_n</i> - 10,0 0,50 0,01 Hz	Value at which fault conditions are considered.
Trip delay	0,00 60,00 300,00 s	Delay of trip signal
Pickup delay	0,00 5,00 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Minimal voltage	0,00 0,65 1,00 <i>U</i> _n	Any of phase to phase voltage amplitudes, below which the
		protection block is considered.
Drop-out value	0,01 1,00 Hz	Drop-out value below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	
Enable df/dt block	No	Enabling derivative of frequency with respect to time protection
	Yes	block.
df/dt level	0,2 10,0 Hz/s	Value at which conditions for block are considered.
Block drop off delay	0 20 2000 ms	Time delay after block conditions have expired.

Table 32: Underfrequency protection function parameters.

2.4.2.6 Counters

Name	Description
Pickup	Total consecutive number of pickup signals.
Trip	Consecutive number of trip signals.

Table 33: Counters presented in underfrequency protection.



2.4.3 Rate of change of frequency protection - ANSI code 81R

Rate of change of frequency ROCOF protection is a function that indicated severity of the frequency transient. The result can be used as preventive load shedding. It comprises of time-delayed characteristic.

2.4.3.1 Functionality

ROCOF protection is a function, used as time delayed protection. It picks up when measured rate of change frequency exceeds the selected threshold. The frequency threshold can be set on negative, positive or both rates of change. The function operation can be enabled or disabled through corresponding menu.

The selection of **pickup value**, **pickup delay** as well as **drop-out ratio** and **drop-out delay** helps the user to fine tune the protection according to the project specifications.

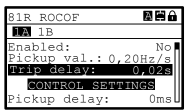


Figure 2.32: ROCOF protection setting as seen on HMI.

2.4.3.2 Measurement

Rate of change of frequency is determined based on frequency change over specific amount of time. The value is averaged to ensure proper function.

2.4.3.3 Delays

Function includes following delays explained in Chapter 2.1:

- Pickup delay
- Trip delay
- Drop-out delay

2.4.3.4 Block settings

Pickup of any instance separately of protection can be individually blocked by any user defined signal [2.6.5]. In addition ROCOF function is blocked if all phase voltages drops below $0.5\ U_n$.



2.4.3.5 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Mode	Off	Selection of different types of protection operation modes.
	Positive	
	Negative	
	Both	
Pickup value	0,2 0,50 10,00 ^{Hz} / _s	Value at which fault conditions are considered. The value is
	s	presented in absolute positive number.
Trip delay	0,10 0,20 300,00 s	Delay of trip signal
Pickup delay	0,00 1000 ms	Time stabilization of fault detection. As a filter of short
		disturbances on measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value
		is outside the operating range, but the protection does not stop
		yet.
Drop-out ratio	0,80 0,95 1,00 Pickup	Drop-out ratio below which the protection drops.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 34: ROCOF protection function parameters.

2.4.3.6 Counters

Name	Description
Pickup	Total consecutive number of pickup signals.
Trip	Consecutive number of trip signals.

Table 35: Counters presented in ROCOF protection.



2.5 Power and machine protections

2.5.1 Thermal overload protection – ANSI code 49T

This protection is designed to protect power lines, power cables and passive cooling transformers against thermal overload. The function estimates temperature of the object according to measured phase currents.

2.5.1.1 Functionality

The algorithm calculates the relative temperature of protected device based on current measurement. The temperature is calculated for each phase separately and only highest current is displayed. The monitored value for protection is the highest calculated temperature.

When the alarm or trip temperature value is reached, the appropriate alarm or trip temperature warning signal is stated. The **alarm** and **trip temperature** value parameter can be set in per cent of machine heating. In order to make the calculation of time to trip possible, the **heating time** constant must be set.

The **k-factor** of individual machine is similar to service factor and is maximal allowed permanent current of the object. **K-factor** is determined by materials used, construction properties and it is defined according to the environment where the protected device is used.

2.5.1.1.1 High temperature mode

Start on trip

High temperature signal starts with trip signal and ends when temperature drops below high temperature value.

Start on high temperature

Signal high temperature starts as the high temperature value is reached and ends when temperature drops below high temperature value.



The closing of circuit breaker is inhibited until the temperature fall below the set **High temperature** value.

2.5.1.1.2 Heating and cooling equation

$$\frac{d\Theta}{dt} + \frac{1}{\tau} \cdot \Theta = \frac{\Theta_I}{\tau}$$

Equation 4: Heating and cooling differential equation.

$$\Theta_I = \left(\frac{I}{I_n}\right)^2$$

Equation 5: Temperature which would be reached at specific current.

$$\Theta = \Theta_I + (\Theta_0 - \Theta_I) \cdot e^{-\frac{t}{\tau}}$$

Equation 6: temperature which would be reached at specific current I in specific time t, started from Θ_0 temperature.

I – Present machine current.

 O_l – final temperature that would be reached in infinite amount of time, maintaining constant current.

 Θ_0 – Initial temperature.

 Θ – Current temperature.

 $\tau-$ Heating and cooling time constant.

t – time



When the circuit breaker disconnects the line because of thermal protection, the trip signal resets, otherwise the CBFP protection of the circuit breaker Switch module would operate.



2.5.1.2 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operation Mode	Off	Enabling protection function separately for each group level.
	On	
k-factor	0,1 1,10 4,0 In	Maximal permanent thermal current allowed relative to the nominal
		current.
Alarm temperature value	45,0 90,0 99,0 %	Alarm limit, $arTheta_{alm}$
High temperature value	45,0 95,0 99,0 %	Signal intendent to inhibit closing of breaking device.
Heating time constant	1,0 100,0 1000,0 min	Heating and cooling time constant, $ au$
High temperature mode	Start on trip	
	Start on high temperature	
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 36: Thermal overload function parameters.

2.5.1.3 Counters

Name	Description	
Temperature L1	Calculated machine temperature in phase L1, 100% = 1.000 pieces.	
Temperature L2	Calculated machine temperature in phase L2, 100% = 1.000 pieces.	
Temperature L3	Calculated machine temperature in phase L3, 100% = 1.000 pieces.	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	
Temperature	Calculated machine temperature Θ , biggest phase, 100% = 1.000	
	pieces.	

Table 37: Counters presented in thermal overload function.



2.5.2 Machine Thermal Overload Protection - ANSI code 49M

Machine thermal overload protection (MTOP) is designed to protect machines with different heating and cooling constant against thermal overload. The function estimates temperature of the object according to measured phase currents its characteristics and ambient temperature.

2.5.2.1 Functionality

The algorithm calculates the relative temperature of protected device based on current measurement. The temperature is calculated for each phase separately and only highest current is displayed. The monitored value for protection is the highest calculated temperature.

When the alarm or trip temperature value is reached, the appropriate alarm or trip temperature warning signal is stated. The alarm and trip temperature value parameter can be set in percentage of machine heating. In order to make the calculation of time to trip possible, the heating and cooling time constant parameters must be set. Information about the heating constant for particular machine can be found in device tables or acquired from the manufacturer of the protected equipment. For passive cooling machines, the cooling constant is equal to the heating constant.

The protection detects the overload, when the maximal allowed permanent thermal current I_{max} , which causes the start of overheating of protected element, is exceeded. The **service factor** has to be set. The constant is defined as **service factor** = I_{max} / I_{n_obj} , where the I_{max} is maximal thermal current and the I_{n_obj} is nominal current of the protected device.

The **service factor** is maximal allowed permanent current of the machine. It is determined by materials used, construction properties and it is defined according to the environment where the protected device is used. Usually it is available from property tables supplied by the manufacturer.

Trip signal is stated when current in any phase exceeds I_{max} and temperature exceeds set **trip temperature**.

Hot state indicates the level above which it is considered that machine is now at nominal operating temperature if set correctly.



When the circuit breaker disconnects the line because of thermal protection, the trip signal resets, otherwise the CBFP protection of the circuit breaker Switch module would operate.



The closing of circuit breaker is inhibited until the temperature fall below the set **High temperature** value.

Current over temperature values are written to Temperature Lx outputs separately for each phase. The value is written as a relative value, where 100 % represents that the maximal allowed over temperature is reached. By resetting values on outputs, their start values can be set by user interface. At the device startup, this outputs are reset to zero, which represents no over temperature.

Equations below are used in protection algorithm.

2.5.2.1.1 Heating and cooling equation

$$\frac{d\Theta}{dt} + \frac{1}{\tau} \cdot \Theta = \frac{\Theta_I}{\tau}$$

Equation 7: Heating and cooling differential equation.



$$\Theta_I = \left(\frac{I}{I_n}\right)^2$$

Equation 8: Temperature which would be reached at specific current.

$$\Theta = \Theta_I + (\Theta_0 - \Theta_I) \cdot e^{-\frac{t}{\tau}}$$

Equation 9: temperature which would be reached at specific current I in specific time t, started from Θ_0 temperature.

I – Present machine current.

 Θ_l – final temperature that would be reached in infinite amount of time, maintaining constant current.

 Θ_0 – Initial temperature.

 Θ – Current temperature.

 τ – Heating or cooling time constant.

t - time

2.5.2.1.2 Hot state temperature detection of the machine

It is considered that the machine is in hot state when calculated temperature exceeds **Hot state level**.

$$\Theta_H = K_H \cdot (1 - HCR)$$

Equation 10 Hot state level equation.

 K_H – Hot state level

 Θ_{H} – Temperature level above which is considered hot state of the machine.

HCR – Hot to cold ratio

2.5.2.1.3 Start of overheated machine Inhibition

In certain cases when start of the machine would cause the temperature to exceed insulation class of the machine the high temperature signal is stated. The estimation is based on equation:

$$\Theta_{high} = \Theta_{start} + \left(\Theta_{trip} - \Theta_{start}\right) \cdot e^{+\frac{t_{start}}{\tau_{run}}}$$

Equation 11 High temperature equation.

 t_{start} – correction factor.

 I_{start} – positive sequence.

 Θ_{start} – Thermal class of machine.

 Θ_{high} – Thermal class of machine.

 Θ_{trip} – Thermal class of machine.

2.5.2.1.4 Negative sequence component Influence

Additional negative sequence current can occur in rotating machines with coiled rotors. Difference in

calculated heat can be taken into account by using the **Current unbalance factor**.

$$k_N = 1 + K \cdot \left(\frac{I_2}{I_1}\right)^2$$

Equation 12 Current unbalance current influence.

 k_N – correction factor.

 I_1 – positive sequence current.

 I_2 – Negative sequence current.

K - Current unbalance factor.

Recommended parameter settings of **Current unbalance factor**:

$$K = 175/I_{LRC}^2$$

Equation 13 Typical current unbalance factor.

$$K = 230/I_{LRC}^2$$

Equation 14 Conservative current unbalance factor.

ILRC – Locked rotor current of rotating machine.

2.5.2.1.5 Accounting for ambient temperature

The function can take into account the ambient temperature. Temperature can be obtained from external sensor or most common maximum operating temperature of machine 40 °C is used.

$$k_{amb} = \frac{\Theta_{\text{max}} - \Theta_{amb_{\text{max}}}}{\Theta_{\text{max}} - \Theta_{amb}}$$

Equation 15 Calculation of ambient temperature influence.

$$I_{ea}^2 = k_{amb} \cdot k_N \cdot I^2$$

Equation 16 Equivalent current calculation.

 k_{amb} – Correction factor.

 Θ_{max} – Thermal class of machine.

 Θ_{amb_max} – Maximum ambient themperature.

 $\Theta_{amb\ max}$ – Current ambient themperature.

I_{eq} – Equivalent machine current.

2.5.2.1.6 Time to trip and time to drop out calculation equation

Time to trip and time to drop out calculation equation where there the longest time of separate phases is



presented in time to drop out and shortest time is presented in time to trip.

$$t = \tau \cdot \ln \left(\frac{\Theta_I - \Theta_0}{\Theta_I - \Theta_2} \right)$$

Equation 17: Time to Trip.

 Θ_2 – final temperature. t – time in seconds.

2.5.2.2 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Alarm temperature value	10,0 80,0 200,0 %	Alarm limit, $arTheta_{alm}$
Trip temperature value	100,0 200,0 %	Critical temperature limit
Running time constant	0,1 15,0 1000,0 min	Heating time constant τ.
Stopped time constant	0,1 30,0 1000,0 min	Cooling time constant τ .
Start-up time	0,1 10,0 1000,0 s	Full load start up time of the machine.
Start-up current	0,50 6,00 20,00 <i>I</i> _{n_obj}	Full load start up current of the machine.
Service factor	0,70 1,00 4,00 I _{n obj}	Maximal permanent thermal current allowed relative to the nominal
		current.
Hot to cold time ratio	0,00 0,80 1,00	Allowed ratio between hot and cold start-up time.
Hot state level	0,00 50 100 %	Temperature above which is considered that machine is in hot state.
Current unbalance factor	0,00 4,50 9,00	Influence of negative sequence component to heating of machine.
Insulation max	70 130 250 °C	Machine insulation class interpreted in maximal insulation temperature
temperature		
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	
Ambient source	None	Usage of external ambient source
	Probe 8	
Ambient constant	20 40 70	Constant of room temperature impact if Ambient source is set None
Maximal temperature	20 40 70	Maximal temperature for machine to work.

Table 38: Thermal overload function parameters.

2.5.2.3 Counters

Name	Description	
Temperature L1	Calculated machine temperature in phase L1, 100% = 1.000 pieces.	
Temperature L2	Calculated machine temperature in phase L2, 100% = 1.000 pieces.	
Temperature L3	Calculated machine temperature in phase L3, 100% = 1.000 pieces.	
Temperature	Calculated machine temperature Θ , biggest phase, 100% = 1.000 pieces.	
Overload	Total consecutive number of Overload signals.	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	

Table 39: Counters presented in thermal overload function.



2.5.3 Temperature monitoring - ANSI code 38/49T

Temperature monitoring is associated with additional external module including up to 8 resistance temperature detectors (RTDs). Correct external module connection is required for protection to perform as specified.

2.5.3.1 Functionality

Temperature monitoring is a function, used as temperature dependent protection. Alarm signal is stated when measured temperature exceeds the selected alarm threshold. Trip signal of function is set when measured temperature exceeds the selected trip threshold. For each RTD there are separate function settings.

The function operation can be enabled or disabled individually for each RTD.

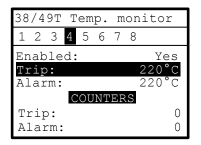


Figure 2.33: Temperature monitor setting as seen on HMI.

2.5.3.2 Measurement

Measurement is performed using specific algorithms to interpret measurement of probes resistance. RTDs are using 3-wire connection type to temperature sensors.

2.5.3.3 Delay

To ensure correct operation of function an individual measurement needs to exceed desired threshold of alarm or trip at least twice in a row.

2.5.3.4 Block of the protection

In addition the individual protection trip exhibits pulse type if connected to trip relay [4.2.4.5.7, relay mapping section], to ensure correct CBFP [2.6.1.10] functionality.

2.5.3.5 RTD fault

RTD fault signal is provided to ensure the correct operation of external module as well as its sensors. If the connection to one of the sensors is terminated or short-circuited, the RTD fault signal is activated. The signal remains active as long as the fault persists. The fault can only occur if a protection of a malfunction sensor is active.



2.5.3.6 Setting parameters

Parameter	Range	Description	
Enabled	No	Enabling protection function.	
	Yes		
Alarm temperature	-35 220 ℃	Temperature limit that triggers alarm signal	
Trip temperature	-35 220 ℃	Temperature limit that triggers trip signal	
Pickup block	None	Source of blocking signal.	
	Variable 1		
	Variable 2		
	Variable 3		
	Variable 4		

Table 40 Temperature monitoring parameters selection.

2.5.3.7 Counters

Name	Description	
Alarm	Total consecutive number of alarm signals presented for each	
	sensor separately.	
Trip	Consecutive number of trip signals presented for each sensor	
	separately.	
RTD fault	Fault counter of any active probe.	

Table 41: Counters presented in temperature monitoring function.



2.5.4 Locked rotor protection, excessive starting time - ANSI code 48/51LR/14

Failure of a rotating machine to accelerate when its stator is energized can be caused by several types of abnormal conditions, including mechanical failure of the machine or load bearings, low supply voltage, or an open circuit in one phase of a three-phase voltage supply. When a rotating machine stator winding is energized with the rotor stationary, the machine performs like a transformer with resistance-loaded secondary winding. Stator winding currents may typically range from three to seven or more times the rated full-load value, depending on the machine design and supply system impedance.

Although the rotating machine starting current does drop off near full speed, this effect is normally neglected, providing some safety margin from relay operation during rotor acceleration.

2.5.4.1 Functionality

Considering the current amplitude on start-up is at maximum most of the time, the algorithm takes into account that the start-up current is constant and is equal to maximum start-up current. Therefore the allowed start-up time is constant. This function distinguishes between different rotating machine conditions, regarding current and digital input states. Trip of the function is considered as soon as any stated condition is detected. When rotating machine reaches stopped state, all signals are set to zero and all timers are reset.

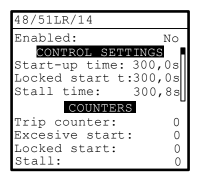


Figure 2.34 Locked rotor function parameters as seen on HMI.

Table 42 Locked rotor, excessive start time on HMI.

2.5.4.1.1 Excessive start – ANSI 48

Condition is considered if starting [2.6.4.3.2] signal is set for longer period than **Start-up time** of the machine, while rotation [2.5.4.3] signal is present.

2.5.4.1.2 Locked start - ANSI 51LR

Condition is considered if starting signal is set for longer period than **Locked start time** of the machine, while there is no rotation signal present.

2.5.4.1.3 Stall - ANSI 14

Condition is considered if stalling [2.6.4.3.6] signal is set for longer period than **Stall time** of the machine.



Rotation signal is usually connected to an external digital input, which is connected to a rotating machine rotation detector.



2.5.4.2 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Start-up time	0,5 5,0 300,0 s	Maximum machine start time with rotor rotation detection.
Locked start time	0,1 3,0 300,0 s	Maximum machine start time with blocked rotor detection.
Stall time	0,1 1,0 300,0 s	Maximum machine stall time during normal operation.

Table 43: Locked rotor function parameters.

2.5.4.3 Associated digital inputs

Digital input	Description
Rotation	External indication about machine rotation.

Table 44 Digital inputs associated with the function.

2.5.4.4 Counters

Name	Description	
Trip	Consecutive number of trip signals.	
Excessive start	Consecutive number of excessive start signals.	
Locked start	Consecutive number of locked start signals.	
Stall	Consecutive number of stall signals.	

Table 45: Counters presented in locked rotor protection.



2.5.5 Starts per hour - ANSI code 66

Protection Starts per hour is meant to prevent too frequent starts of the rotating machine in a given time window.

2.5.5.1 Functionality

Rotating machine manufacturers usually define allowed number of starts within given time period by one of two criteria:

- How many starts are allowed within one hour
- How many consecutive starts are allowed according to current thermal state of the machine

This protection can be set up by either of those criteria, or even both of them. User can also define minimum delay between starts. When any of given criteria is reached the protection inhibits starting of the machine by blocking the circuit breaker closing command. Thermal state of the machine is determined by Thermal overload protection [2.5.1], which needs to be enabled for proper thermal detection of the machine.

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Delay between starts	0 5 5400 s	Minimum required time between two machine starts.
Enable allowed starts	No	Yes – Activated allowed starts functionality.
	Yes	No – Deactivated allowed starts functionality.
Allowed starts	1 10 60	Number of allowed machine starts inside Starts period.
Starts period	1 60 360 min	Machine starts period.
Enable consecutive starts	No	Yes – Activated consecutive starts functionality.
	Yes	No – Deactivated Consecutive starts functionality.
Consecutive starts period	1 10 90 min	Consecutive starts period.
Allowed cold starts	1 2 5	Number of allowed consecutive cold starts.
Allowed hot starts	1 5	Number of allowed consecutive hot starts.
Block settings 1	None	Input of blocking Inhibit signal of engine start.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 46 Starts per hour function parameters.

2.5.5.2 Counters

Name	Description
Lockout time	Time of Inhibit signal dropout in real time, in seconds.
Current starts	Current number of starts remaining, cold starts if the cold state is
	active and hot starts if hot state is currently present.
Consecutive cold starts	Current number of lapsed cold starts in certain short period of
	time.
Consecutive hot starts	Current number of lapsed hot starts in certain short period of time.
Inhibit counter	Consecutive number of inhibit signals.
Starts counter	Consecutive number of start signals.

Table 47: Counters presented in starts per hour function.



2.5.6 Buchholz relay protection – ANSI code 63

2.5.6.1 Description

Buchholz relay protection is external protection that mechanically controls oil level and oil flow in certain power transformers. Protection consists of two instances one dedicated to Leak and pressure switch and second to Float switch. Float switch indicates slow air build up in Buchholz cylinder, usually indicating minor discharge fault in transformer. While Leak and pressure switch detects forceful oil flow usually indicating major short-circuit related fault in transformer.

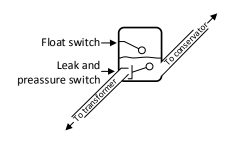


Figure 2.35 Schematic of Buchholz relay operation.



It is recommended that pressure switch immediately trips CB while float switch indicates fault that needs to be treated as soon as possible to prevent further damage to transformer.

2.5.6.1.1 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Trip delay	0,00 1,00 300,00 s	Delay of trip signal.
Pickup delay	0 5 1000 ms	Time stabilization of fault detection. As a filter of short disturbances on
		measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value is
		outside the operating range, but the protection does not stop yet.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 48 Buchholz function parameters.

2.5.6.1.2 Associated digital inputs

Digital input	Description
Buchholz 1	External trigger of Buchholz relay 1 protection.
Buchholz 2	External trigger of Buchholz relay 2 protection.

Table 49 Digital inputs associated with the protection.

2.5.6.1.3 Counters

Name	Description
Pickup	Total consecutive number of pickup signals.
Trip	Consecutive number of trip signals.

Table 50: Counters presented in buchholz protection.



2.5.7 Thermal switch protection – ANSI code 26

2.5.7.1 Description

Thermal switch protection is an external protection device, mounted on the machine. Thermal switch usually consists of two binary signals, by which one is alarm temperature signal and another is trip temperature signal. Protection consists of two instances first dedicated to external trip signal and second to external alarm signal.



It is recommended that external trip temperature signal immediately trips CB while external alarm temperature signal acts as a warning that indicates overheating of the machine.

2.5.7.2 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Trip delay	0,00 1,00 300,00 s	Delay of trip signal.
Pickup delay	0 5 1000 ms	Time stabilization of fault detection. As a filter of short disturbances on
		measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value is
		outside the operating range, but the protection does not stop yet.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 51 Thermal switch function parameters.

2.5.7.3 Associated digital inputs

Digital input	Description
Thermal switch 1	External trigger of Thermal switch 1 protection.
Thermal switch 2	External trigger of Thermal switch 2 protection.

Table 52 Digital inputs associated with the function.

2.5.7.4 Counters

Name	Description	
Pickup	Total consecutive number of pickup signals.	
Trip	Consecutive number of trip signals.	

Table 53: Counters presented in thermal switch protection.



2.6 Automation and diagnostic

FPC 200 can be used to control and monitor breaking devices.

2.6.1 Circuit breaker control and monitoring - ANSI 94/69 with integrated circuit breaker failure - ANSI 50BF/62BF function.

2.6.1.1 Description

FPC 200 is used to control breaking devices equipped with different types of closing and tripping contacts. Therefore its output relays can be configured for non-latched, latched or pulse operation to match any type of breaking device.

2.6.1.2 Integrated circuit breaker

This function controls the breaking device. It works in conjunction with automatic re-closer and hierarchical interlocking with bypass ability. Detection of breaker failure when trip command is sent is included.

It performs the following functions:

Trip by

- protection configured to trip the circuit breaker
- remote control by communication (blocked if remote mode is off)

- external protection
- open command by HMI

Close by

- automatic re-closer
- remote control by communication (blocked if remote mode is off)
- closing command by HMI

Block by

- trip circuit supervision (TCS)
- SF6 fault
- interlocking

Different internal logic functions are used to prevent sending of open or close commands to circuit breaker. They are called interlocking. FPC 200 can check following interlocking (Table 54) prior to command execution. Block diagram is presented on Figure 2.36

Interlock	Cause of blocking	
Command already in execution	Command already in progress	
Trip present	Trip still present	
System	Incorrect mode (Local/Remote)	
Bay Open or Close blocked or allowed by external input		
Status	Circuit breaker in fault or unknown position	
Maximal number of operations	Maximal number of mechanical operations of switchgear element exceeded	
I ² t Contact worn out		

Table 54: Interlocking description.



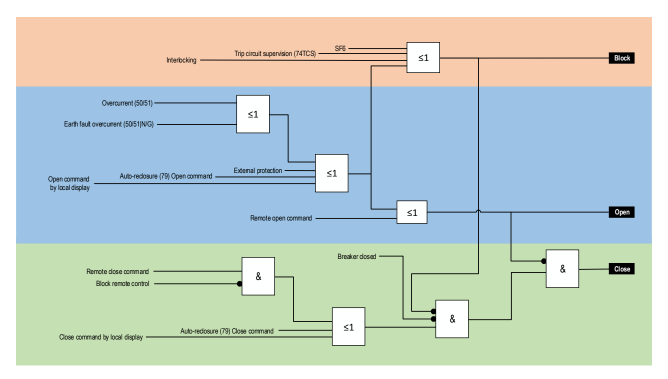


Figure 2.36: Blocking diagram.

2.6.1.3 Control settings

2.6.1.3.1 Command timeout

Time used for a device to wait for switchgear element to change state. If this time is exceeded and no return information was given, an error *Command failed* popup window will be displayed on HMI in addition an information can be accessed using the available communication protocol.

2.6.1.3.2 Operation time

Time measured from moment when device relay contacts initiate switchgear open command till moment when switchgear element primary contacts open. This information is vital calculation of cumulative breaking current of primary contacts [2.6.1.7]. The information is usually available in circuit breaker technical data.

2.6.1.4 Command objects

Command objects defines the source of which the switchgear element commands are executed.

Commands via HMI and DI are always allowed and commands via communication can be allowed in addition. In case that **Remote enabled** signal is assigned to DI, this setting is not displayed on HMI.

2.6.1.5 Interlocking system

Interlocking system serves as a switch allowing remote or local commands to be issued. Local commands are always allowed while remote command can be allowed by using parameter via HMI, MiQen software, Modbus table and DI.

2.6.1.6 Max trip open (MTO)

Max trip open is a cumulative counter of CB trips. Alarm and Block signal can be set after a certain number of trip signals dedicated to open CB has passed. If number present exceeds a Block set limit a circuit breaker MTO interlock will engage.

2.6.1.7 Cumulative breaking current I²t

Function indicates the cumulative breaking current in square kilo amperes. Total sum number information of each phase is provided in appropriate diagnostic section [4.2.4.1.3]. Alarm and block signal can be set for certain amount of cumulative breaking current. If number present exceeds a **Block set** limit a circuit breaker I²t interlock will engage.

Current calculation is performed every time a command open is executed or trip signal dedicated to open a CB is



initiated. The current readout is performed at exact time of CB contact separation by taking into account a user definable parameter **CB operation time**.

2.6.1.7.1 Readout

Measurements are accessed via:

- HMI diagnostic [4.2.4.1.3],
- MiQen software,
- Communication link.

The value can be reset in counters section of CB.

2.6.1.8 Bay

Interlocking bay is intended to allow or block operation of CB by using DI signals. Bay restrictions influence manual and remote commands excluding trip signals registered for tripping CB.

2.6.1.8.1 Associated digital inputs

Digital input	Description	
Open allow	Allowing executing of CB open command.	
Open block	Inhibition of CB open command.	
Close allow	Allowing executing of CB close command.	
Close block	Inhibition of CB close command.	

Table 55 Associated digital input signals.

2.6.1.9 Status

Interlocking status inhibit executing of the command if the CB is already in the same position as the command demands.



To use this function properly, it is necessary that CB position is known to the device.

2.6.1.10 Circuit breaker failure (CBFP)

This function is designed to detect when a breaker does not open when a trip is sent. User defined **delay** timer is started every time trip command is sent to trip relay [4.2.4.5.7, relay mapping section]. In case a fault condition is not cleared in that time, the CBFP open command is initiated.

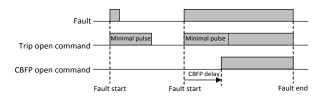


Figure 2.37 Example of CBFP operation.

2.6.1.11 CB Ready

CB ready is intended to indicate the ready status of circuit breaker. Multiple DI signals can be assigned to indicate ready status. This function does not prevent manual command operation to CB but it serves as the interlocking for AR function [2.6.3].

2.6.1.12 Lockout Relay ANSI 86LR/94

Lockout relay function if activated prevents closing a CB by any operation after it was tripped by a protection. If AR function [2.6.3] is active, the lockout will engage after a **definite trip block** signal is present.

Lockout can be reset only manually by using reset lockout function on HMI, located in Reset/clear menu [4.2.4.6].



2.6.1.13 Example of operation

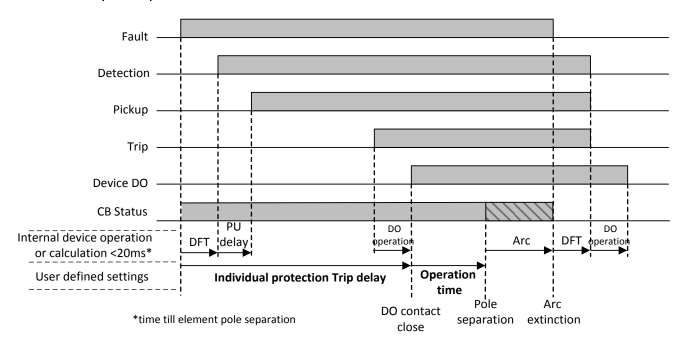


Figure 2.38: Circuit breaker operation.



2.6.1.14 Parameter table

Parameter	Range	Description
Control settings	80	
Command timeout	0,00 0,02 1000,00 s	Maximal time of command execution.
CB operation time	0 100 2000 ms	Time after open or trip command, till CB pole separation.
Command object DI		, , , , , , , , , , , , , , , , , , , ,
Source	Local	Defines the Di command local or remote attribute
	Remote	
Interlocking system		
Remote enabled	No	Disable or enable remote or local operation of CB.
	Yes	
Interlocking MTO		
Enabled	No	Enabling functionality of CB control.
	Yes	
Alarm set	1 1000 100.000	Consecutive number of trips which triggers an MTO alarm signal.
Block set	1 1010 100.000	Consecutive number of trips which triggers an MTO block signal.
Interlocking I ² t		
Enabled	No	Enabling functionality of CB control.
	Yes	
Alarm set	1 24000 100.000	Consecutive number of trips which triggers an I ² t alarm signal.
Block set	1 30000 100.000	Consecutive number of trips which triggers an I ² t block signal.
Nominal breaking	0,00 0,60 50,00 kA	Defined nominal breaking current of CB breaker.
current of CB		
(HMI: CB I _n break)		
Maximal breaking	0,00 30,00 150,00 kA	Defined maximal breaking current of CB breaker.
current of CB		
(HMI: CB I _{max} break)		
Number of operations	1 30.000 100.000	Defined maximal number of operations of CB at nominal breaking current.
at nominal breaking		
current		
(HMI: Opr. At I _n)		
Number of operations	1 50 100.000	Defined maximal number of operations of CB at maximal breaking
at maximal breaking		current.
current		
(HMI: Opr. At I _{max})		
Interlocking Bay		5 11 6 W 19 600 A 1
Enabled	No	Enabling functionality of CB control.
CDED	Yes	
CBFP	No	Enabling functionality of CD control
Enabled	No	Enabling functionality of CB control.
Delay	Yes 0,00 0,2 100,00 s	CBFP signal delay. Starts after any trip is present dedicated to open CB.
	0,00 0,2 100,00 S	Corr signal delay, starts after any trip is present dedicated to open CB.
Ready Enabled	No	Enabling functionality of CB control.
LITADICU	Yes	Linabiling full culturality of CB control.
Ready value	0	State of binary value for which is considered CB is ready
neady value	1	State of Siliary value for which is considered CD is ready
Lockout	•	
Enabled	No	Enabling functionality of CB control.
Litabica	Yes	Enabling functionality of Ob Control.
	100	

Table 56 Parameters of CB control function.



2.6.1.15 Counters

Name	Description
MTO	Consecutive number of MTO signals.
I ² t L ₁	Total number of breaking current of CB in phase L ₁
I ² t L ₂	Total number of breaking current of CB in phase L₁
I ² t L ₃	Total number of breaking current of CB in phase L₁
CBFP	Consecutive number of CBFP signals.

Table 57 Counters presented CB control.



2.6.2 Trip circuit supervision - ANSI 74 - TCS

Trip circuit supervision function (TCS) is designed for surveillance of breaker control circuits.

2.6.2.1 Functionality

Function is executed autonomously by the device. Two digital galvanic isolated inputs are used. The result of Trip circuit supervision function is a signal that can be used to activate digital output. The signal can also be accessed using the communication protocol. The function itself has different operating modes each using its own connection scheme and alarm status trigger.

Mode	
Mode 1	Uses CB status for TCS function.
Mode 2	Uses CB status plus one additional digital input.
Mode 3	TCS using external resistor.
Mode 4	TCS without using external resistor.

Table 58: Basic description of TCS module functionalities.

2.6.2.2 Mode 1

Mode 1 is considered basic TCS operation. TCS state is valid if exactly one of the Input TCS 1 or TCS 2 has value 1. Invalid states are 00 and 11. For each of invalid states a delay is set. After corresponding delay elapses the *TCS wrong position* signal is stated.

CB closed	CB open	Alarm
0	0	After the Delay00 time
		elapses.
0	1	Off.
1	0	Off.
1	1	After the Delay00 time
		elapses.

Table 59: TCS function response according to inputs using Mode 1 setting.

The benefit of using two digital inputs is that only two digital inputs are used to indicate status of circuit breaker and monitor the trip circuit. There is also no need of external resistor to be used. It has to be taken in to account that, when circuit breaker is in open position trip circuit supervision does not monitor line from trip

contact to circuit breaker compartment. Scheme can be found on Figure 2.39

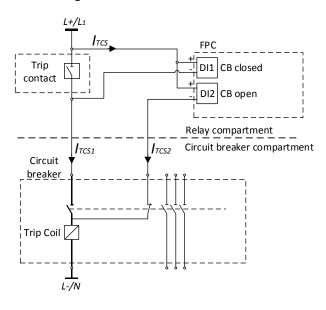


Figure 2.39 Trip circuit supervision with two digital inputs and function of monitoring circuit breaker position.



2.6.2.3 Mode 2

In order to supervise section between trip contact compartment and circuit breaker compartment when CB is in open position, a control diagram used in Mode 2 [Figure 2.40] can be used by adding two additional wires to circuit breaker compartment.

It should be noted that by using this scheme, both of trip circuit supervision digital inputs are connected in serial. The case occurs when circuit breaker is in open position and none of trip contacts is active. This situation will result in a valid position when both of the contacts are active.

CB open	TCS 1	Alarm
0	0	After the Delay00 time elapses.
0	1	Off.
1	0	Off.
1	1	Off.

Table 60: TCS function response according to inputs using Mode 2 setting.

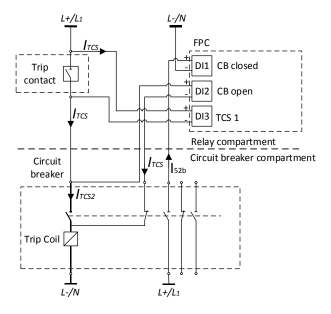


Figure 2.40 Trip circuit supervision with two digital inputs tailored for full line control of trip circuit in both positions of circuit breaker. The diagram also implies aditional digital input to be used as circuit breaker closed position.



Please note that a trip line inside the trip contact compartment (example can be seen on Figure 2.40) cannot be supervised using any of the schemes mentioned in this section.

2.6.2.4 Mode 3

Mode 3 is a single TCS input mode. The benefit of using one digital input is that no additional wiring from the device to the circuit breaker compartment is needed. It should be noted that by using this scheme an additional external resistor is needed. By using the resistor a trip circuit is supervised in closed and opened position of CB.

TCS 1	Alarm
0	After the Delay00 time elapses
1	Off

Table 61: TCS function response according to inputs using Mode 3 setting.

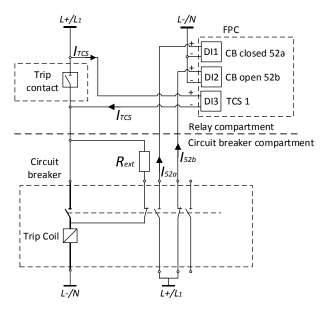


Figure 2.41 Trip circuit supervision using only one digital input and external resistor. The diagram also implies connection of circuit breaker status.

2.6.2.4.1 External resistor estimation

Estimated external resistor R_{ext} value is determined in the table below.

Туре	L+/L ₁ [V]	R_{ext} [k Ω]	P [W]
DC	24	1	≥3
DC	48	27	
DC	60	39	
DC	110	82	
DC	125	100	
DC	220	200	
AC	230	200	

Figure 42 External resistor values depending on voltage level.



2.6.2.5 Mode 4

Mode 4 is a single TCS input mode without using external resistor. A trip circuit is supervised only by circuit breaker being in closed position. The scheme of such case can be seen on Figure 2.43.

CB position	TCS 1	Alarm
Opened	0	Off.
Opened	1	Off.
Closed	0	After the Delay00 time elapses.
Closed	1	Off.
Unknown	0	After the Delay00 time elapses.
Unknown	1	Off.

Table 62: TCS function response according to inputs using Mode 4 setting.

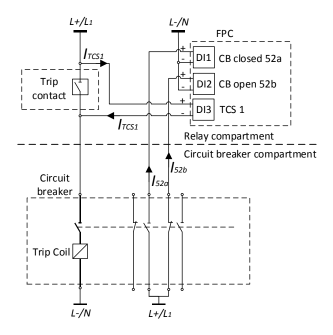


Figure 2.43 Trip circuit supervision using only one digital input without external resistor. The diagram also implies connection of circuit breaker status.

2.6.2.6 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling supervision function.
	Yes	
Delay00	0 1000 60000 ms	Delay of 00 state alarm.
Delay11	0 1000 10000 ms	Delay of 11 state alarm, inhibited if Allow position 11 is enabled.
Mode	1. Mode 1	Activation of TCS blocking when CB is in closed position.
	I1OP+TC, I2CL+TC	
	2. Mode 2 I1OP, I2CL+TC, I3TC	
	3. Mode 3	
	I1OP, I2CL, I3TC+ER	
	4. Mode 4	
	110P, 12CL, 13TC	

Table 63: TCS function parameters.

2.6.2.7 Counters

Name	Description
TCS alarm	Total consecutive number of TCS alarm signals.

Table 64: Counter presented in TCS.



2.6.3 Auto-reclosing function - ANSI 79 - AR

Approximately 85 % of all faults occurring at overhead lines have temporary short circuit character. After protection operation they usually disappear. Line is switched back into operation the moment when fault is not present anymore and any delay runs out. Reclosing is executed with auto-reclosing function. If the fault is still present after reclosing the protection function will operate again. Based on setting the process of reclosing can repeat several times.

2.6.3.1 Functionality

The auto-reclosing function (AR) can be used with any circuit breaker suitable for auto reclosing. Four programmable AR shots are provided. Combined with dead time duration user can form a scenario which will be executed in case of fault occurrence.

Auto reclose function is set in standby mode when it is enabled and no blocking or trip signals are present. The function monitors trip signals. When any of them is triggered the function operates according to defined scenario.

In case when the last auto-reclosing shot is still unsuccessful a final trip order is given and AR function is blocked until circuit breaker close command is initiated.

Reclosing is considered successful when no trip signal appears after reclosing during the **Reclaim time** (Figure 2.44). In case of dynamic blocking, scenario is reset after one second delay. In case of fault appearing before reclaim time has passed AR function will continue with next cycle if any left.

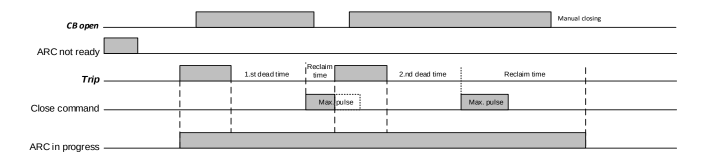


Figure 2.44: Automatic reclosing successful in second attempt.

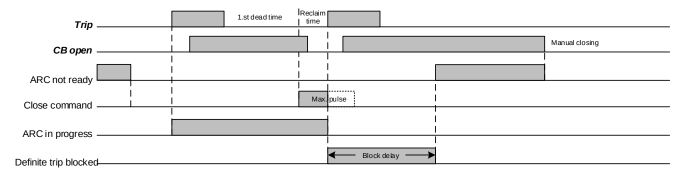


Figure 2.45: Unsuccessful automatic reclosing, dynamic block.



2.6.3.2 Blocking

Two blocking types are included in AR function. Autoreclosing function is deactivated when any blocking is set (Figure 2.45).

2.6.3.2.1 Static blocking

Following conditions block AR function during standby mode:

- External digital input AR static block is active
- Circuit breaker not in closed position
- Switchgear-related fault

2.6.3.2.2 Dynamic blocking

Following conditions block AR when function is in progress:

- Manual close or open command is issued
- First time switching the breaker on for the duration of Manual close block time to avoid operating in switch-on-fault condition.
- Switchgear-related fault
- External digital input AR dynamic block is active

2.6.3.3 Setting parameters

Parameter	Range	Description
Enabled	No Yes	Enabling function.
Reclaim time	0,5 3,0 300,0 s	Time after the last AR closing without a new Trip. Reclosing is successful when time elapses.
Maximal dead time	0,00 60 s	
Number of cycles	0 1 3	Number of active AR cycles.
1st dead time	0,00 300,00 s	Dead time of the 1 st cycle.
2 nd dead time	0,00 300,00 s	Dead time of the 2 nd cycle.
3 rd dead time	0,00 300,00 s	Dead time of the 3 rd cycle.
50/51-1	No Yes	Tripping of this protection will trigger AR cycle
50/51-2	No Yes	Tripping of this protection will trigger AR cycle
50/51-3	No Yes	Tripping of this protection will trigger AR cycle
50/51-4	No Yes	Tripping of this protection will trigger AR cycle
50N/51N-1	No Yes	Tripping of this protection will trigger AR cycle
50N/51N-2	No Yes	Tripping of this protection will trigger AR cycle
50N/51N-3	No Yes	Tripping of this protection will trigger AR cycle
50N/51N-4	No Yes	Tripping of this protection will trigger AR cycle
Manual Close	No Yes	Tripping of this protection will trigger AR cycle
Manual close block	0,20 1,00 300,00	Time after CB is manually closed when the AR is in the block state.
time	S	
Input	None	
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 65: Auto-reclosing function parameters.



2.6.3.4 Predefined values

Constant	Value	Description
Max trip time	1 s	Maximum duration when trip signal can be present. Dynamic block is set if trip signal duration exceeds Max trip time.
Block delay	1 s	Blocking time after dynamic blocking conditions occur. Standby conditions are checked when Block delay time elapses.
Maximum close pulse time	0,3 s	Maximum duration of Close command output pulse.

Table 66: Auto-reclosing function predefined values.

2.6.3.5 Counters

Name	Description
1 st cycle	Consecutive number of active first cycles of the function.
2 nd cycle	Consecutive number of active second cycles of the function.
3 rd cycle	Consecutive number of active third cycles of the function.
Define trip	Consecutive number of

Table 67 Counters presented auto-reclosing function.



2.6.4 Machine control

2.6.4.1 Description

Machine control is a control function which includes basic parameters of rotating machine used for calculation of rotation status and operating time of machine.

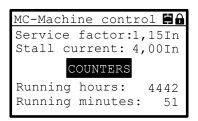


Figure 2.46 Wiring scheme of voltage measurement transformers.

2.6.4.2 Operation

Machine control constantly calculates rotation status of machine. The function distinguish between six different states of rotating machine:

- Stopped
- Starting
- Normal operation
- Overload
- Re-acceleration
- Stalling

Functions as Starts per hour [2.5.5] and Locked rotor [2.5.4] than uses information about rotation status to ensure correct function operation.

2.6.4.3 Status detection

2.6.4.3.1 Stopped

Rotational machine is considered stopped when all of the currents are below 5 % of I_{n_obj} for at least brief amount of time.

2.6.4.3.2 Starting

State can be active if previous state was stopped and at least one of the phase currents exceeds **Service factor** level of I_n .

2.6.4.3.3 Normal operation

State is active if all of the currents are below **Service factor** and above 5 % of I_n .

2.6.4.3.4 Overload

Overload state is considered if previous state was normal operation and one of phase currents exceeds **Service factor** level of I_n .

2.6.4.3.5 Re - acceleration

Re-acceleration is considered if previous state was Normal operation or Overload and one of phase currents exceeds **Service factor** level of I_n , while reacceleration digital input is active.

2.6.4.3.6 Stalling

Stall state is considered if previous state was Overload and one of phase currents exceeds **Stall current** level of I_n .

2.6.4.4 Accessibility

Current status of rotating machine can be accessed using LEDs, Digital relay outputs, communication, pc software MiQen and it can also be accessed via diagnostic on HMI:

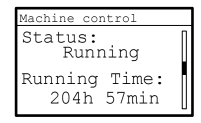


Figure 2.47 Diagnostic screen of rotating machine.



2.6.4.5 Setting parameters

Parameter	Range	Description
Service factor	0,50 1,15 4,00 I _n	Service factor of rotating machine.
Stall current	0,50 4,00 10,00 <i>I</i> _n	Current limit above which stall of the rotating machine is considered.

Table 68 Machine control function parameters.

2.6.4.6 Counters

Name	Description
Running hours	Number of running hours of a rotating machine.
Running minutes	Number of running minutes of one hour of a rotating machine.

Table 69 Counters presented in machine control function.



2.6.5 External trip – EXT-T

External trip function is one of the basics functions of the device. The function is triggered on external signal.

2.6.5.1 Functionality

By using External trip function it is possible to use a custom binary signal to trigger digital input. A function than set pickup and trip signal according to user defined settings. By using protection trip signal it is possible to trigger a trip of circuit breaker or to associate it to a desired output relay or LED of protective device.

2.6.5.2 Measurements

The function pickup is triggered by dedicated digital input signal.

2.6.5.3 Delays

Function includes following delays explained in Chapter 2 1.

- Pickup delay
- Trip delay
- Drop-out delay

2.6.5.4 Block settings

Pickup of any instance separately of protection can be individually blocked by any user defined signal [2.6.5.].

2.6.5.5 Setting parameters

Parameter	Range	Description
Enabled	No	Enabling protection function.
	Yes	
Operate mode	Off	Enabling protection function separately for each group level.
	On	
Trip delay	0,00 1,00 300,00 s	Delay of trip signal.
Pickup delay	0 5 1000 ms	Time stabilization of fault detection. As a filter of short disturbances on
		measuring circuits. Time before protection starts.
Drop-out delay	0,00 0,20 60,00 s	Time stabilization of pickup signal. Time when the monitored value is
		outside the operating range, but the protection does not stop yet.
Pickup block	None	Source of blocking signal.
	Variable 1	
	Variable 2	
	Variable 3	
	Variable 4	

Table 70 External trip function parameters.

2.6.5.6 Associated digital inputs

Digital input	Description
External trigger 1	External trigger of External trip 1 protection.
External trigger 2	External trigger of External trip 2 protection.

Table 71 Selectable digital inputs of the function.

2.6.5.7 Counters

Name	Description
Pickup	Total consecutive number of pickup signals.
Trip	Consecutive number of trip signals.



2.7 User defined signals

2.7.1 Description

User defined signals are signals used to associate digital inputs to digital outputs. There are several different user defined signals which can be activated by custom assigned digital inputs. Each custom defined signal can be assigned to multiple digital inputs and output variable is a result of one of selected OR, AND, NOR or NAND function that carries out across them.

Signal name	Short name
Variable 1	Var1
Variable 2	Var2
Variable 3	Var3
Variable 4	Var4

Table 72 Names of variables.



Maximum number of inputs any of the variable takes in to account is 10.

2.7.2 Assigning user defined signals to digital outputs

State of each variable can be independently assigned to any available output relay or LED [4.2.4.5, Digital outputs].

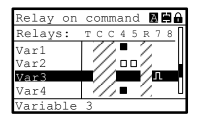


Figure 2.48 User defined signals can be assigned to various output relays or LEDs.

2.7.3 Blocking of individual protection

Each user defined signal can be used as a blocking signal to inhibit individual protection or control function. Inhibition will be active as long as the signal is present.

Example for overcurrent protection can be found in each parameters section of Functions [Chapter 2].

2.7.3.1 Setting parameters

Parameter	Range	Description
Enabled	Yes	Enabling function.
	No	
Function	Or	Function a variable is using to calculate the result of the selected input
	Nor	signals.
	And	
	Nand	
Signals	DI 1 10	List of DI signals used in calculation of the function. The list is controlled
		by user selected ticks for each DI respectively.

Table 73 External trip function parameters.



2.8 Disturbance recording

2.8.1 Description

Disturbance recording function is used to record analog and binary values intended for post fault analysis. Disturbance records are saved in non-volatile device memory and can be read and analysed using USB memory stick. The device can hold up to 127 disturbance records, with user definable **sample rate** and **pretrigger** record time. In the device records are sorted by date of trigger occurred.

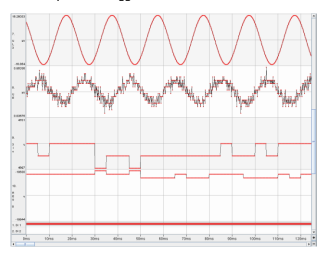


Figure 2.49: Disturbance recording saved as COMTRADE format and visualized with fault analysis software.

2.8.2 USB stick

The records can be transferred to USB stick separately or altogether. They can be transferred from device as standard COMTRADE file and reviewed in third party software. For purpose of transparency of the stored

data a separate folder named by serial number is created on USB stick by the device. In the created folder records are named by the following mask: year, month, day, hour, minute, second, millisecond and name of the trigger.

2.8.3 Trigger

Trigger purpose is to activate record of disturbance record. It can be set through corresponding menu and includes, defined by user: Any trip signals, any pickup signals and all individual digital outputs and inputs respectively.

2.8.4 Recorded data

There are four separate channels reserved for analog values, dedicated to record AI measurement values. Based on a device type a current or voltage values are stored. In addition the binary signals of functions, protections, digital outputs and digital inputs in the device are also recorded. Additionally to achieve better transparency of the disturbance data only enabled functions and protection functions are recorded.



All recorded digital input and output signals are presented in positive logic regardless of individual binary signal logic setting.

2.8.5 Clearing disturbance records

Disturbance records can be manually cleared using Reset/Clear menu [4.2.4.6].



2.8.6 **Setting parameters**

Parameter	Range	Description
Control parameters		
Sample rate	400 Hz 800 Hz 1600 Hz 3200 Hz	Data recording sample rate. The setting effects on duration of the record.
Duration (depends on sample rate setting)	5120 ms 2560 ms 1280 ms 640 ms	Record duration calculated based on selected sample rate. Duration is informative and not user definable parameter.
Pretrigger	0 25 100 %	Time in percent of total duration of the record, that presents the fault recorded before actual trigger.
Triggers		
Pickup	Yes No	Enabling trigger on appearance of any trip signal.
Trip	Yes No	Enabling trigger on appearance of any pickup signal.
DO 1 8	Yes No	Enabling trigger on signal dedicated to activate user defined DO respectively.
DI 1 10	Yes No	Enabling trigger on activated DI signal respectively.

Table 74 Disturbance recording function parameters.



2.9 Measurements

Measurement values can be accessed by reading it via communication [3.1.7.3] or by accessing them using dedicated PC based software [4.3.2.4] or by using local HMI [4.2.4.2].

2.9.1 Presented measured values

Device is able to measure currents or voltages. According to model measurement card consist of four analog measured values. Device measures and calculates presented values of currents or voltages and displays them. Measurements are presented in:

- RMS,
- average RMS in user defined interval cycle time.
- peak of average RMS,
- RMS in bar maximum 150 % of I_n ,
- separate harmonics up to 9th harmonic,
- harmonics presented in percent of RMS value in bars separately,
- phase unbalance,
- frequency.

IL1 _{RMS} =	132.4 A
IL2 _{RMS} =	128.4A
IL3 _{RMS} =	135.6A
Ie _{RMS} =	5.2 A

Figure 2.50Example of current measurement screen as seen on HMI.

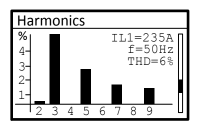


Figure 2.51 Example of harmonics overview as seen on HMI.

2.9.2 Nominal values

Nominal values U_n and I_n are calculated based on user defined settings in analog inputs section [4.2.4.5.4].

Analog value	Description
In	Nominal device current
Un	Nominal device voltage

Table 75 Nominal values of the device.

2.9.3 Current measurement

The value of each of phase currents and earth current is acquired through dedicated input current transformer.

Analog value	Description
I _{L1}	Phase current
I _{L2}	Phase current
I _{L3}	Phase current

Table 76 Measured current values.

2.9.4 Voltage measurement

The value of each of phase to phase voltages is calculated through measured phase voltages of measurement voltage transformers.

Analog value	Description
U_{L1}	Phase voltage
U_{L2}	Phase voltage
U_{L3}	Phase voltage
U ₁₂	Phase to phase voltage
U ₂₃	Phase to phase voltage
U ₃₁	Phase to phase voltage

Table 77 Measured voltages values.

2.9.5 Frequency measurement

Frequency is determined based on healthy analog acquisition line measurement with priority of phase voltage measurements first, than phase current measurements. In addition the healthy line is considered as a line which value is nearest to U_n or I_n . Device frequency determines FFT window length to be used in exact device measurement of analog values.

Analog value	Description
f	Device base frequency

Table 78 Frequency value.



2.9.6 Symmetrical components

By using three symmetrical systems any three-phase non-symmetrical system can be presented. These systems are named positive negative and zero sequence systems:

- Positive sequence indicates rotating magnetic field in native direction. In fully symmetrical three phase system only positive sequence is present while negative and zero sequence have zero value.
- Negative sequence value indicates presence of rotating magnetic field in opposite direction than native direction of three phase system.
- Zero sequence is present if three-phase system is not balanced

Analog value	Description
_ I ₁	Positive sequence
12	Negative sequence
10	Zero sequence
3I ₀	three times zero sequence
U_1	Positive sequence
U ₂	Negative sequence
U_0	Zero sequence
$3U_0$	three times zero sequence

Table 79 Symmetrical components values.

2.9.7 Temperature

Measurement is performed by using appropriate external module [5.6.1]. Specific algorithms are used to interpret measurement of probes resistance. RTDs are

using 3-wire connection type to temperature sensors. The measured temperatures are updated each second.

Following RTD type is supported:



Table 80 Type of supported RTD.

2.9.7.1 Minimum and maximum measured values

Each probe has a lower and upper limit, indicating malfunction of probe if the measured temperature exceeds this limits. If any limit is exceeded a dedicated sign is presented on HMI. In addition average, maximal, and minimal temperature can be accessed for each individual probe.

Temperature	Temperature
limit	
Lower	-50 °C
Upper	250 °C

Table 81 Maximum and minimum limits of temperature measurement.

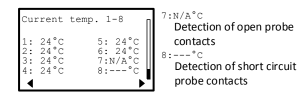


Figure 2.52 Temperature measurement as presented on HMI. If any temperature limit is exceeded a dedicated sign is presented.



2.10 Self-diagnostic

Several self-monitoring functions run continuously to check the operation of hardware and software while device is in service. Device status is represented by internal watchdog that can be connected to Ready Relay output via Relay mapping menu. Digital output 6 can be set to operate as ready relay as it is designed to operate as such. FPC 200 distinguish between two major types of internal faults:

- Hardware internal faults
- Software internal faults

2.10.1 System status register

System status register is a 16 bit memory register dedicated to correspond with specific internal fault type. It is possible to access this register by Modbus RTU. Internal fault is detected if value of stored bit is equal to 1.

2.10.2 Operating states

Three operating states are used to increase reliability of protection relay self-diagnosis. According to internal fault type, the device will start to function in designated operating state.

Operating state	Description	Output signal	Protection functions
Normal state	FPC 200 is fully operational	- Ready LED ON - Ready relay ON	- All functions are operating
Error state	Fault is detected. If internal fault is eliminated in 5 s time, device returns to Normal state.	 Blinking Ready LED Continuous sound beeping System status register = 1 HMI is displaying internal fault 	 Protection functions are blocked. Output relays are blocked.
Confirmed error state	Fault is detected and manually confirmed.	Blinking Ready LEDSystem status register = 1	- Protection functions are blocked.- Output relays are blocked

Table 82 Operating states of the device.

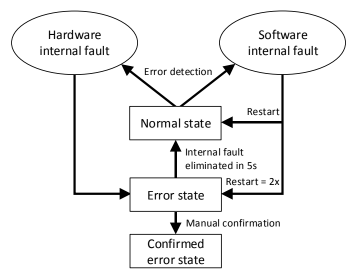


Figure 2.53 Diagram of FPC 200 self-diagnostic error detection



$2.10.3 Internal \ faults \ description$

Description of specific faults can be found in the table below.

Hardware internal faults	Display massage	System status register bit
External RTC not responding	EXT clock error	125.0
Internal RTC not responding	INT clock error	125.1
EEPROM for settings not responding	Memory 1 error	125.2
EEPROM on AI card not responding	AI card error 2	125.3
MRAM not responding	Memory 2 error	125.4
eMMC not responding	Memory 3 error	125.5
CPU powered from USB port, main power disconnected	Main power off	125.6
ADC on AI card not responding	Al card error 1	125.7
PS-DO card not responding	DO card error	125.8
DIO card not responding	DIO card 1 error	125.9
CPU on AO card not responding	AO card error	125.12
Software internal faults		
RT module not responding	RT error	125.13
NRT module not responding	NRT error	125.14

Table 83 Internal faults description.



3 Communication

FPC 200 can be connected to supervision communication network based on following communication protocols:

- Modbus RTU
- IEC60870-5-103

3.1 Modbus RTU

3.1.1 General description

Modbus communication protocol uses request-reply logic to obtain information from dedicated devices. The device that executes request is always a master and device that listens to request is always a slave. Modbus protocol allows several slave devices to be connected to a single master device. Individual devices are addressed by a specific code unique to each slave device connected to communication network. FPC 200 is always a slave station and it allows to be connected to any other device with Modbus master communication channel.

3.1.2 Modbus PDU (protocol data unit)

Every Modbus character frame send or received consists two fields which assign function code being used and data being transferred. The total number of data bits to be transferred in one package is dependent of the transfer function to be used. If there was no error during transmission of data function codes in request and reply are identical. There are two types of data that can be transmitted, bits (also called Coils) and 16 bit words (also called Registers). Words used to transfer data are always represented in big-endian format.

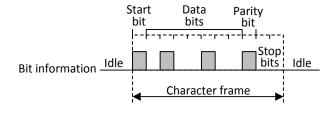


Figure 54 Modbus RTU character frame

Modbus PDU format 2 - 5
Function code (8 bits) Data (0 to n bytes)

Table 84 Modbus PDU format.

3.1.3 Modbus function supported

Modbus protocol uses standard set of functions. Functions are divided by the ability to read or write one or multiple data bits.

3.1.3.1 Read functions:

- Function 2: reading of n input bits
- Function 3: reading of n output or internal bits
- Function 4: reading of n input words

3.1.3.2 Write functions:

- Function 5: writing of 1 bit
- Function 6: writing of 1 word

Function 16: writing of n words

3.1.4 Time synchronization

Time synchronization zone is dedicated to set exact time to the device. To write time massage function 16 containing 4 words should be used. Reading device time massages can be done separately word by word, or by using a multiple words function 3 can be used to access whole timestamp instead. It is possible that internal clock could drift over time. To ensure that device internal time is set correctly, time synchronization should be carried out over regular intervals of 10 to 60



s. If device receives no time synchronization massage for 300 s the event *Time not sync* is triggered.

Internal clock is written according to IEC 60870-5-4, Binary Time 2a standard and consists of 8 characters structure:

Word	Most significant byte	Least significant byte
1	0	Year: 0 99
2	Month: 1 12	Day: 1 31
3	Hour: 1 23	Minute: 0 59
4	Millisecond: 0 59999	

Table 85 Communication telegram structure of time synchronization.



The clock synchronization sending telegram interval should be more than 30 sec apart.

3.1.5 **Events**

3.1.5.1 Time tagging of events

For purpose of transparency of the data processed by FPC 200, the device uses time tagging function to timestamp specific events that occurred during its operation. Therefore chronological order of events can be maintained accurately. Internal time is used when device time tags the event.

All the events that are recorded in device are available over Modbus communication with two internal storage queues of total 100 stored events.

3.1.5.2 Structure

The device presents up to four events at the same time for each buffer and one control word. Structure of data in the table looks as follows:

Control word + Event 1 + Event 2 + Event 3 + Event 4

The function of control word is to ensure correct reception of all data, even in case of trouble and loss of data at communication. To ensure this, it includes number of transactions and number of events. On device boot, number of transactions is 0.

Events are recorded in 8 word structure. Each event consists of the following information:

- Address where the data is stored
- Exact time of the event

Value of the event

Word	Control word structure	
	Most significant byte	Least significant byte
1	Number of transaction: 0 255	Number of events: 0 4
Word	Single event structure	
	Most significant byte	Least significant byte
1	Type of event: 08	Type of event: 00
2	Address: 1 65535	
3	00	00
4	00	Value: 0 3
5	0	Year: 0 99
6	Month: 1 12	Day: 1 31
7	Hour: 1 23	Minute: 0 59
8	Millisecond: 0 59999	

Table 86 Event reading communication telegram structure.

3.1.5.3 Reading of events

Monitoring system periodically reads the control word and checks whether there are new events available. Only reading of control word is allowed or reading of the whole 33 word block. For all other requests, the device returns an error (Wrong data).

On the arrival of new events in the buffer, the device writes the values of events into the structure in the analogue table and increases the number of transactions in the control word by 1 and sets the number of written events (maximum 4).

Monitoring system reads the values of the events, checks for any reception errors and validity of the data. If events are present, device stops to write new events in the buffer and waits for confirmation for those that were sent last.

Monitoring system confirms correct reception to device with writing into control word the same transaction number and number of events is reset to 0.

Upon confirmation of successful reception from the monitoring system, the device erases the transferred events from buffer, in analog table all words for the events are set to 0, writes new events and sets a new control word, as previously described. Deletion of events is only allowed if a request to read the entire block of events has previously been issued. Namely, the monitoring system can't confirm events, if it did not read them previously.

When device sends all events and clears its buffer, it does not change the control word anymore even after the monitoring system reads the control word.



3.1.5.4 Remote deletion of events

set to FF. In this case, the number of transactions is reset to 0.

Monitoring system has the ability to delete all events in the device, in the buffer and in the analogue table, by writing control word which has the number of events

3.1.6 Parameters

The following parameters needs to be set for the communication to be established properly

Parameter	Range	Description	
Protocol	Modbus RTU	Selection of active communication protocol.	
	IEC103		
Device address	0 33 247	Number by each slave device is uniquely addressed.	
Baud rate	1200	Defines the number of binary information to be transmitted per second.	
	2400		
	4800		
	9600		
	19200		
	38400		
	57600		
	115200		
Parity	None	Adds an error checking bit that follows the data bits in the character	
	Odd	frame.	
	Even		
Stop bits	1	Number of stop bits after each character frame.	
	2		
Data bits	8	Number of data bits in each character frame.	
	9		

Table 87 Parameters of Modbus RTU communication protocol.



3.1.7 Address table

3.1.7.1 Status and control

Туре	Word address (0x)	Access
Time synchronization	10 - 13	R/W
Year	10	R/W
Month + Day	11	R/W
Hour + Minute	12	R/W
Milliseconds	13	R/W
Events 1	10 - 29	R/W
Exchange word	10	R/W
Event 1	11	R
Event 2	19	R
Event 3	21	R
Event 4	29	R
Events 2	40 - 59	R/W
Exchange word	40	R/W
Event 1	41	R
Event 2	49	R
Event 3	51	R
Event 4	59	R
Trip signals	120	R
Protection OC1 [50/51 - 1]	120.0	R
Protection OC2 [50/51 - 2]	120.1	R
Protection OC3 [50/51 - 3]	120.2	R
Protection OC4 [50/51 - 4]	120.3	R
Protection OCE 1 [50NG/51NG - 1]	120.4	R
Protection OCE 2 [50NG/51NG - 2]	120.5	R
Protection OCE 3 [50NG/51NG - 3]	120.6	R
Protection OCE 4 [50NG/51NG - 4]	120.7	R
Protection REF 1 [64REF - 1]	120.8	R
Protection REF 2 [64REF - 2]	120.9	R
Protection NS [46]	120.10	R
Reserved	120.11	R
Protection UC [37]	120.12	R
Reserved	120.13	R
Protection UV 1 [27 - 1]	120.14	R
Protection UV 2 [27 - 2]	120.15	R
		· · · · · · · · · · · · · · · · · · ·

Table 88 Modbus communication table.



Trip signals	121	R
Protection RUV [27R]	121.0	R
Protection PSUV 1 [27D - 1]	121.1	R
Protection PSUV 2 [27D - 2]	121.2	R
Protection OV 1 [59 - 1]	121.3	R
Protection OV 2 [59 - 2]	121.4	R
Protection NVD 1 [59NG - 1]	121.5	R
Protection NVD 2 [59NG - 2]	121.6	R
Reserved	121.7	R
Reserved	121.8	R
Protection OF 1 [81H - 1]	122.9	R
Protection OF 2 [81H - 2]	122.10	R
Protection UF 1 [81L - 1]	122.11	R
Protection UF 2 [81L - 2]	122.12	R
Reserved	122.13	R
Reserved	122.14	R
Protection TO [49T]	122.15	R
Trip signals	122	R
Protection MTO [49M]	122.0	R
Protection LR [48/51LR/14]	122.1	R
Protection SPH [66]	122.2	R
Protection EXT 1	122.3	R
Protection EXT 2	122.4	R
Thermostat 1	122.5	R
Thermostat 2	122.6	R
Buchholz 1	122.7	R
Buchholz 2	122.8	R
Protection ROCOF [81R]	122.9	R
Protection TMO 1 [38/49T - 1]	122.10	R
Protection TMO 2 [38/49T - 2]	122.11	R
Protection TMO 3 [38/49T - 3]	122.12	R
Protection TMO 4 [38/49T - 4]	122.13	R
Protection TMO 5 [38/49T - 5]	122.14	R
Protection TMO 6 [38/49T - 6]	122.15	R
Trip signals	123	R
Protection TMO 7 [38/49T - 7]	123.0	R
Protection TMO 8 [38/49T - 8]	123.1	R
Protection TMO 9 [38/49T - 9]	123.2	R
Protection TMO 10 [38/49T - 10]	123.4	R
Protection TMO 11 [38/49T - 11]	123.5	R
Protection TMO 12 [38/49T - 12]	123.6	R
Protection TMO 13 [38/49T - 13]	123.7	R
Protection TMO 14 [38/49T - 14]	123.8	R
Protection TMO 15 [38/49T - 15]	123.9	R
Protection TMO 16 [38/49T - 16]	123.10	R

Table 89 Modbus communication table.



Туре	Word address (0x)	Access	
Digital inputs	124	R	
Digital input 1	124.0	R	
Digital input 2	124.1	R	
Digital input 3	124.2	R	
Digital input 4	124.3	R	
Digital input 5	124.4	R	
Digital input 6	124.5	R	
Digital input 7	124.6	R	
Digital input 8	124.7	R	
Digital input 9	124.8	R	
Digital input 10	124.9	R	
Device status	125	R	
Device error	125.0	R	
Device ready	125.1	R	
Time not sync	125.2	R	
System status	126	R	
EXT clock error	126.0	R	
INT clock error	126.1	R	
Memory 1 error	126.2	R	
Al card error 2	126.3	R	
Memory 2 error	126.4	R	
Memory 3 error	126.5	R	
Main power off	126.6	R	
Al card error 1	126.7	R	
DO card error	126.8	R	
DIO card 1 error	126.9	R	
AO card error	126.12	R	
RT error	126.13	R	
NRT error	126.14	R	
Control status	127	R	
Setting group	127.0	R	
CB open status	127.1	R	
CB close status	127.2	R	
CB status alarm	127.3	R	
CB command failed	127.4	R	
CB command successful	127.5	R	
AR not ready	127.6	R	
AR Blocked	127.7	R	
AR Static block	127.8	R	
AR Dynamic block	127.9	R	

Table 90 Modbus communication table.



Туре	Word address (0x)	Access
Remote control	12C	W
CB Open	12C.0	W
CB Close	12C.1	W
Settings group A	12C.2	W
Settings group B	12C.3	W
Local mode	12C.4	W
Remote mode	12C.5	W
Confirm alarms	12C.6	W
Reset protection counters	12C.7	W
Reset operation counters	12C.8	W
Disturbance record trigger	12C.9	W
Control status digital outputs	323	R
Digital output 1	323.0	R
Digital output 2	323.1	R
Digital output 3	323.2	R
Digital output 4	323.3	R
Digital output 5	323.4	R
Digital output 6	323.5	R
Digital output 7	323.6	R
Digital output 8	323.7	R
Alarm signals	325	R
Protection TMO 1 [38/49T - 1]	325.0	R
Protection TMO 2 [38/49T - 2]	325.1	R
Protection TMO 3 [38/49T - 3]	325.2	R
Protection TMO 4 [38/49T - 4]	325.3	R
Protection TMO 5 [38/49T - 5]	325.4	R
Protection TMO 6 [38/49T - 6]	325.5	R
Protection TMO 7 [38/49T - 7]	325.6	R
Protection TMO 8 [38/49T - 8]	325.7	R
Protection TMO 9 [38/49T - 9]	325.8	R
Protection TMO 10 [38/49T - 10]	325.9	R
Protection TMO 11 [38/49T - 11]	325.10	R
Protection TMO 12 [38/49T - 12]	325.11	R
Protection TMO 13 [38/49T - 13]	325.12	R
Protection TMO 14 [38/49T - 14]	325.13	R
Protection TMO 15 [38/49T - 15]	325.14	R
Protection TMO 16 [38/49T - 16]	325.15	R

Table 91 Modbus communication table.



3.1.7.2 Counters

Counter status – Current protections	Word address (0x)	Access	
Protection OC1 [50/51 - 1]	10CC	R	
Trip	10CC	R	
Pickup	10CD	R	
Pickup L ₁	10CE	R	
Pickup L ₂	10CF	R	
Pickup L ₃	10D0	R	
CLP	10D1	R	
Protection OC1 [50/51 - 2]	10D2	R	
Trip	10D2	R	
Pickup	10D3	R	
Pickup L ₁	10D4	R	
Pickup L ₂	10D5	R	
Pickup L ₃	10D6	R	
CLP	10D7	R	
Protection OC1 [50/51 - 3]	10D8	R	
Trip	10D8	R	
Pickup	10D9	R	
Pickup L ₁	10DA	R	
Pickup L ₂	10DB	R	
Pickup L ₃	10DC	R	
CLP	10DD	R	
Protection OC1 [50/51 - 4]	10DE	R	
Trip	10DE	R	
Pickup	10DF	R	
Pickup L ₁	10E0	R	
Pickup L ₂	10E1	R	
Pickup L ₃	10E2	R	
CLP	10E3	R	
Protection OCE 1 [50NG/51NG - 1]	10E4	R	
Trip	10E4	R	
Pickup	10E5	R	
CLP	10E6	R	
Protection OCE 1 [50NG/51NG - 2]	10E7	R	
Trip	10E7	R	
Pickup	10E8	R	
CLP	10E9	R	
Protection OCE 1 [50NG/51NG - 3]	10EA	R	
Trip	10EA	R	
Pickup	10EB	R	
CLP	10EC	R	
Protection OCE 1 [50NG/51NG - 4]	10ED	R	
Trip	10ED	R	
Pickup	10EE	R	
CLP	10EF	R	

Table 92 Modbus communication table.



Counter status – Current protections	Word address (0x)	Access	
Protection REF 1 [64REF - 1]	10F0	R	
Trip	10F0	R	
Pickup	10F1	R	
Protection REF 2 [64REF - 2]	10F2	R	
Trip	10F2	R	
Pickup	10F3	R	
Protection NSOC [46]	10F4	R	
Trip	10F4	R	
Pickup	10F5	R	
Reserved	10F6	R	
Reserved	10F7	R	
Protection UC [37]	10F8	R	
Trip	10F8	R	
Pickup	10F9	R	
Pickup L₁	10FA	R	
Pickup L ₂	10FB	R	
Pickup L ₃	10FC	R	

Table 93 Modbus communication table.



Counter status – Voltage protections	Word address (0x)	Access
Protection UV 1 [27 - 1]	10FD	R
Trip	10FD	R
Pickup	10FE	R
Pickup L ₁	10FF	R
Pickup L ₂	1100	R
Pickup L ₃	1101	R
Protection UV 2 [27 - 2]	1102	R
Trip	1102	R
Pickup	1103	R
Pickup L ₁	1104	R
Pickup L ₂	1105	R
Pickup L ₃	1106	R
Protection RUV [27R]	1107	R
Trip	1107	R
Pickup	1108	R
Protection PSUV 1 [27D - 1]	1109	R
Trip	1109	R
Pickup	110A	R
Protection PSUV 2 [27D - 2]	110B	R
Trip	110B	R
Pickup	110C	R
Protection OV 1 [59 - 1]	110D	R
Trip	110D	R
Pickup	110E	R
Pickup L ₁₂	110F	R
Pickup L ₂₃	1110	R
Pickup L ₃₁	1111	R
Protection OV 2 [59 - 2]	1112	R
Trip	1112	R
Pickup	1113	R
Pickup L ₁₂	1114	R
Pickup L ₂₃	1115	R
Pickup L ₃₁	1116	R
Protection NVD 1 [59NG - 1]	1117	R
Trip	1117	R
Pickup	1118	R
Protection NVD 1 [59NG - 2]	1119	R
Trip	1119	R
Pickup	111A	R
Reserved	111B	R
Reserved	111C	R
Reserved	111D	R
Reserved	111E	R

Table 94 Modbus communication table.



Counter status – Frequency protections	Word address (0x)	Access
Protection OF 1 [81H - 1]	111F	R
Trip	111F	R
Pickup	1120	R
Protection OF 2 [81H - 1]	1121	R
Trip	1121	R
Pickup	1122	R
Protection UF 1 [81L - 1]	1123	R
Trip	1123	R
Pickup	1124	R
Protection UF 2 [81L - 2]	1125	R
Trip	1125	R
Pickup	1126	R
Protection UF 3 [81L - 3]	1127	R
Trip	1127	R
Pickup	1128	R
Protection UF 4 [81L - 4]	1129	R
Trip	1129	R
Pickup	112A	R
Protection ROCOF [81R]	112B	R
Trip	112B	R
Pickup	112C	R

Table 95 Modbus communication table.



Counter status – Other	Word address (0x)	Access
Machine control MC	112D	R
Running hours	112D	R
Running minutes	112E	R
Protection TO [49T]	112F	R
Trip	112F	R
Pickup	1130	R
Protection MTO [49M]	1131	R
Trip	1131	R
Pickup	1132	R
Protection SPH [66]	1133	R
Current starts	1133	R
Current consecutive cold starts	1134	R
Current consecutive hot starts	1135	R
Inhibit counter	1136	R
Starts counter	1137	R
Protection LR [48/51LR/14]	1138	R
Trip	1138	R
Excessive start	1139	R
Locked rotor	113A	R
Stall	113B	R
Protection Thermostat 1	113C	R
Trip	113C	R
Pickup	113D	R
Protection Thermostat 2	113E	R
Trip	113E	R
Pickup	113F	R
Protection Buchholz 1	1140	R
Trip	1140	R
Pickup	1141	R
Protection Buchholz 2	1142	R
Trip	1142	R
Pickup	1143	R
Protection EXT 1	1144	R
Trip	1144	R
Pickup	1145	R
Protection EXT 2	1146	R
Trip	1146	R
Pickup	1147	R
Inrush restraint 1	1148	R
Block	1148	R
Inrush restraint 2	1149	R
Block	1149	R

Table 96 Modbus communication table.



Protection TMO 1 [38/49T - 1]	114A	R
Trip	114A	R
Pickup	114B	R
Protection TMO 2 [38/49T - 2]	114C	R
Trip	114C	R
Pickup	114D	R
Protection TMO 3 [38/49T - 3]	114E	R
Trip	114E	R
Pickup	114F	R
Protection TMO 4 [38/49T - 4]	1150	R
Trip	1150	R
Pickup	1151	R
Protection TMO 5 [38/49T - 5]	1152	R
Trip	1152	R
Pickup	1153	R
Protection TMO 6 [38/49T - 6]	1154	R
Trip	1154	R
Pickup	1155	R
Protection TMO 7 [38/49T - 7]	1156	R
Trip	1156	R
Pickup	1157	R
Protection TMO 8 [38/49T - 8]	1158	R
Trip	1158	R
Pickup	1159	R
TCS	115A	R
Alarm	115A	R
CB [94/69]	115B	R
Trip	115B	R
Reserved	115C	R
$I^2t - L_1$	115D	R
$I^2t - L_2$	115E	R
$I^2t - L_3$	115F	R
CBFP [50BF/62BF]	1160	R
Lockout relay	1161	R
AR [79]	1162	R
1 st cycle	1162	R
2 nd cycle	1163	R
3 rd cycle	1164	R
4 th cycle	1165	R
5 th cycle	1166	R
1		

Table 97 Modbus communication table.



3.1.7.3 Measurements

Туре	Word address (0x)	Access	Unit
Current	1010 – 102B	R	
Phase current I _{L1}	1010	R	0,1 A
Phase current I _{L2}	1011	R	0,1 A
Phase current I _{L3}	1012	R	0,1 A
Earth current I _e	1013	R	0,1 A
Average phase current I _{L1}	1014	R	0,1 A
Average phase current I _{L2}	1015	R	0,1 A
Average phase current I _{L3}	1016	R	0,1 A
Average earth current I _e	1017	R	0,1 A
Phase current I _{L1}	1018	R	1 A
Phase current I _{L2}	1019	R	1 A
Phase current I _{L3}	101A	R	1 A
Earth current I _e	101B	R	1 A
Average phase current I _{L1}	101C	R	1 A
Average phase current I _{L2}	101D	R	1 A
Average phase current I _{L3}	101E	R	1 A
Average earth current I _e	101F	R	1 A
Max phase current I_{L1}	1020	R	1 A
Max phase current I_{L2}	1021	R	1 A
Max phase current I _{L3}	1022	R	1 A
Max earth current Ie	1023	R	1 A
Positive sequence current I ₁	1024	R	0,1 A
Negative sequence current I ₂	1025	R	0,1 A
Zero sequence current I ₀	1026	R	0,1 A
3xZero sequence current 3xI ₀	1027	R	0,1 A
THD current L ₁	1028	R	0,1 %
THD current L ₁	1029	R	0,1 %
THD current L ₁	102A	R	0,1 %
THD current I _e	102B	R	0,1 %

Table 98 Modbus communication table.



Voltage	102C – 104D	R	
Phase to phase voltage U_{12}	102C	R	1 V
Phase to phase voltage U ₂₃	102D	R	1 V
Phase to phase voltage U ₃₁	102E	R	1 V
Phase voltage <i>U</i> _{L1}	102F	R	1 V
Phase voltage U_{L2}	1030	R	1 V
Phase voltage U_{L3}	1031	R	1 V
Earth voltage <i>U_e</i>	1032	R	1 V
Average phase voltage U _{L1}	1033	R	1 V
Average phase voltage U _{L2}	1034	R	1 V
Average phase voltage U _{L3}	1035	R	1 V
Average earth voltage U_e	1036	R	1 V
Phase to phase voltage U_{12}	1037	R	10 V
Phase to phase voltage U ₂₃	1038	R	10 V
Phase to phase voltage U_{31}	1039	R	10 V
Phase voltage U_{L1}	103A	R	10 V
Phase voltage U_{L2}	103B	R	10 V
Phase voltage U_{L3}	103C	R	10 V
Earth voltage U_e	103D	R	10 V
Average phase voltage U _{L1}	103E	R	10 V
Average phase voltage U _{L2}	103F	R	10 V
Average phase voltage U _{L3}	1040	R	10 V
Average earth voltage U_e	1041	R	10 V
Max phase voltage U _{L1}	1042	R	10 V
Max phase voltage U _{L2}	1043	R	10 V
Max phase voltage U_{L3}	1044	R	10 V
Max earth voltage U_e	1045	R	10 V
Positive sequence voltage U ₁	1046	R	1 V
Negative sequence voltage U ₂	1047	R	1 V
Zero sequence voltage U_0	1048	R	1 V
3xZero sequence voltage 3xU0	1049	R	1 V
THD U _{L1}	104A	R	0,1 %
THD U _{L2}	104B	R	0,1 %
THD U _{L3}	104C	R	0,1 %
THD U _e	104D	R	0,1 %

Table 99 Modbus communication table.



Frequency	104E	R	
System frequency f	104E	R	0,001 Hz
Max system frequency f_{max}	104F	R	0,001 Hz
Min system frequency f_{min}	1050	R	0,001 Hz
Reserved	1051	R	-
Reserved	1052	R	-
Temperature	1053	R	
Sensor 1	1053	R	0,1 °C
Sensor 2	1054	R	0,1 °C
Sensor 3	1055	R	0,1 °C
Sensor 4	1056	R	0,1 °C
Sensor 5	1057	R	0,1 °C
Sensor 6	1058	R	0,1 °C
Sensor 7	1059	R	0,1 °C
Sensor 8	105A	R	0,1 °C
Sensor 9	105B	R	0,1 °C
Sensor 10	105C	R	0,1 °C
Sensor 11	105D	R	0,1 °C
Sensor 12	105E	R	0,1 °C
Sensor 13	105F	R	0,1 °C
Sensor 14	1060	R	0,1 °C
Sensor 15	1061	R	0,1 °C
Sensor 16	1062	R	0,1 °C
Temperature	1063	R	
Tripping current phase 1	1063	R	1 A
Tripping current phase 2	1064	R	1 A
Tripping current phase 3	1065	R	1 A

Table 100 Modbus communication table.



3.2 Protocol IEC60870-5-103

Standard IEC60870-5-103 defines communication between protection equipment and dedicated supervisor devices. The standard in full form can be obtained from the International Electrotechnical Commission (IEC).

3.2.1 General description

The IEC60870-5-103 protocol is a Slave – Master based communication protocol. An information can be exchanged between master and one or multiple slave devices. A supervisor or other device is used as master and the device is always used as a slave station. Multiple slave stations can be connected to the supervisor device. Each slave station is identified by unique address.

The following application functions can be accessed or executed using this protocol:

- Time synchronization
- Confirmation of alarms
- Reading the metering information
- Reading the device status and switchgear diagnostic information
- Transmission of remote controls

3.2.2 Acronyms and Terms

Acronym or	Description
term	
ASDU	Application Service data unit.
BIDI	Event on bidirectional transition.
CADD	Common address of ASDU.
СОТ	Cause of Transmission of ASDU.
FUN	The number of the function to which
	data belongs.
GI	A General Interrogation marker.
INF	The information number of the basic
	data.
TYPE	Type identification of ASDU.
Normalize	Rate factor, valid just for measurements.
Factor	
Rated Value	Reference unit, valid for metering
	information.

Table 101 Description of acronyms and terms.

If a BIDI is selected the event is generated on both on event occurrence and event disappearance. Else event is generated only on its occurrence.

3.2.3 Protocol data transfer

The standard defines two methods of exchanging information. First, which is supported, by using predefined ASDU (Application Service Data Units) data structures and predefined transmission of standardized information. Second, non-supported, uses generic services which defines the transmission of any type of information. The protocol is using two types of exchanging information based on its source divided to control direction and monitoring direction.

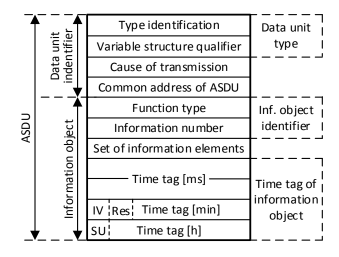


Table 102 ASDU structure, as presented in the standard IEC60870-5-103.



3.2.3.1 Monitor direction

Defines direction of transmission from the protection equipment to the control system. Primarily it is used to send cyclic and event information transmission requests of master to the slave device/s.

- Class 1 data pooling is usually used for event type of transmission.
- Class 2 data pooling is usually used for Cyclic sending of data. Typically for metering information.

COT	Label	Description
1	Spontaneous	Date-tagged event
		information.
2	Cyclic	Cyclic produced Metering
		information.
3	Reset (FCB)	Response to the reset the
		frame count bit.
4	Reset (CU)	Response to the reset
		communication unit.
5	Start/restart	Response to the command
		to initialise a
		communication.
8	Time synchronization	Response to the time
		synchronization command.
9	General	Response according to GI
	interrogation	request.
10	End of General	Termination massage of the
	interrogation	general interrogation cycle.
12	Remote operation	A change of status resulted
		by a master command.
20	Positive	Positive response of the
	acknowledgement	generic write command.
21	Negative	Negative Response of the
	acknowledgement	generic write command.

Table 103 Supported COT numbers in monitor direction.

3.2.3.2 Control direction

Defines direction of transmission from the control system to the protection equipment. Typically for:

- sending control commands
- time synchronization commands
- Executing of start/reset communication commands.

COT	Label	Description
8	Time	Time synchronization
	synchronization	command.
9	General	Initialization of a general
	interrogation	interrogation cycle.
20	General command	Response to the reset the
		frame count bit.

Table 104 Supported COT numbers in control direction.

3.2.3.3 The device initialization

Whenever the device has started, a Start/restart procedure is required to initialise a communication. The device communications can be reset using either the Reset CU or Reset FCB command. The Command Reset CU will also clear any unsent massages while Reset FCB will only initialise the communication.

3.2.3.4 Time synchronization

The device date and time can be synchronized using the standardized synchronization command. The command can be send to individual with confirm request or to all devices with no reply request (address 255). The device also accounts time synchronization correction according to this standard.

3.2.3.5 General interrogation

General interrogation represents group of data, general information about the status of the device. If GI is requested the device will respond with the data as marked in Table 106. This data is also transmitted spontaneously (COT 1).



3.2.4 Supported standard options and functions

This section is direct copy of a standard IEC 60870-5-103 © IEC:1997, 159-171. To represent what options from the standard are included in communication service.

8 Interoperability
8.1 Physical layer
8.1.1 Electrical interface
X EIA RS-485
Number of loads32 for one protection equipment.
8.1.2 Electrical interface
☑ Glass fibre
☐ Plastic fibre
F-SMA type connector
☐ BFOC/2,5 type connector
8.1.3 Transmission speed
X 9600 bit/s
X 19200 bit/s
(Plus additional settings)
8.2 Link layer
There are no choices for the link layer.
8.3 Application layer
8.3.1 Transmission mode for application data
Mode 1 (least significant octet first), as defined in 4.10 of IEC870-5-4. Is used exclusively in this companion standard
8.3.2 Common address of ASDU
One common address of ASDU (identical with station address)
☐ More than one common address of ASDU



8.3.3 Selection of standard information numbers in monitor direction

8.3.3.1 System functions in monitor direction

INF Semantics X <0> End of general interrogation X <0> Time synchronization X <2> Reset FCB X <3> Reset CU X <4> Start/restart <5> Power on

8.3.3.2 Status indication in monitor direction

	INF	Semantics
X	<16>	Auto-recloser active
	<17>	Teleprotection active
	<18>	Protection active
X	<19>	LED reset
	<20>	Monitor direction blocked
	<21>	Test mode
	<22>	Local parameter setting
X	<23>	Characteristic 1
X	<24>	Characteristic 2
	<25>	Characteristic 3
	<26>	Characteristic 4
	<27>	Auxiliary input 1
	<28>	Auxiliary input 2
	<29>	Auxiliary input 3
	<30>	Auxiliary input 4



8.3.3.3 Supervision indications in monitor direction

	INF	Semantics
X	<32>	Measurand supervision I
X	<33>	Measurand supervision V
	<35>	Phase sequence supervision
X	<36>	Trip circuit supervision
	<37>	I>> back-up operation
	<38>	VT fuse failure
	<39>	Teleprotection disturbed
	<46>	Group warning
	<47>	Group alarm

8.3.3.4 Earth fault indications in monitor direction

INF	Semantics
<48>	Earth fault L ₁
<49>	Earth fault L ₂
<50>	Earth fault L ₃
<51>	Earth fault forward, i.e. line
<52>	Earth fault reverse, i.e. busba



8.3.3.5 Fault indications in monitor direction

	INF	Semantics
	<64>	Start/pick-up L ₁
	<65>	Start/pick-up L ₂
	<66>	Start/pick-up L₃
	<67>	Start/pick-up N
X	<68>	General trip
	<69>	Trip L ₁
	<70>	Trip L ₂
	<71>	Trip L ₃
	<72>	Trip I>> (back-up operation)
	<73>	Fault location X in ohms
	<74>	Fault forward/line
	<75>	Fault reverse/busbar
	<76>	Teleprotection signal transmitted
	<77>	Teleprotection signal received
	<78>	Zone 1
	<79>	Zone 2
	<80>	Zone 3
	<81>	Zone 4
	<82>	Zone 5
	<83>	Zone 6
	<84>	General start/pick-up
X	<85>	Breaker failure
	<86>	Trip measuring system L ₁
	<87>	Trip measuring system L ₂
	<88>	Trip measuring system L₃
	<89>	Trip measuring system E
X	<90>	Trip I>
X	<91>	Trip I>>
X	<92>	Trip IN>
X	<93>	Trip IN>>



8.3.3.6 Auto-reclosure indications in monitor direction

INF	Semantics
<128>	CB 'on' by AR
<129>	CB 'on' by long-time AR
<130>	AR blocked
	<128> <129>

8.3.3.7 Measurands in monitor direction

	INF	Semantics
X	<144>	Measurand I
X	<145>	Measurand I, V
	<146>	Measurand I, V, P, Q
	<147>	Measurand I _N , V _{EN}
X	<148>	Measurands I _{L1,2,3} , V _{L1,2,3} , P, Q, f

8.3.3.8 Generic functions in monitor direction

INF	Semantics
<240>	Read headings of all defined groups
<241>	Read values of attributes of all entries of one group
<243>	Read directory of a single entry
<244>	Read value or attribute of a single entry
<245>	End of general interrogation of generic data
<249>	Write entry with confirmation
<250>	Write entry with execution
<251>	Write entry aborted

8.3.4 Selection of standard information numbers in control direction

8.3.4.1 System functions in control direction

	INF	Semantics
Χ	<0>	Initiation of general interrogation
X	<0>	Time synchronization



8.3.4.2 General commands in control direction

	INF	Semantics		
	<16>	Auto-recloser on/off		
	<17>	Teleprotection on/off		
	<18>	Protection on/off		
X	<19>	LED reset		
X	<23>	Activate characteristic 1		
X	<24>	Activate characteristic 2		
	<25>	Activate characteristic 3		
	<26>	Activate characteristic 4		
8.3.4.3	Generi	c functions in control direction		
	INF	Semantics		
	<240>	Read headings of all defined groups		
	<241>	Read values of attributes of all entries of one group		
	<243>	Read directory of a single entry		
	<244>	Read value or attribute of a single entry		
	<245>	General interrogation of generic data		
	<248>	Write entry		
	<249>	Write entry with confirmation		
	<250>	Write entry with execution		
	<251>	Write entry abort		
8.3.5 Basic application functions				
□т	est mod	le		
☐ Blocking of monitor direction				
Disturbance data				
	☐ Generic services			
☐ Private data				



8.3.1 Miscellaneous

Measurands are transmitted with ASDU 3 as well with ASDU 9. As defined in 7,2,6,8, the maximum MVAL can either be 1,2 or 2,4 times the rated value. No different rating shall be used in ASDU 3 and ASDU 9, i.e. for each measurand there is only one choice.

Measurand	Max. MVAL	= rated value times
	1,2	or 2,4
Current L ₁	X	
Current L ₂	X	
Current L ₃	X	
Voltage L _{1-E}	X	
Voltage L _{2-E}	X	
Voltage L _{3-E}	X	
Active power P	X	
Reactive power Q	X	
Frequency f	X	
Voltage L ₁ - L ₂	X	



3.2.5 Parameters

The following parameters needs to be set for the communication to be established properly

Parameter	Range	Description
Protocol	ModbusRTU IEC103	Selection of active communication protocol.
Device address	0 33 254	Number by each slave device is uniquely addressed.
Baud rate	1200	Defines the number of binary information to be transmitted per second.
	2400	
	4800	
	9600	
	19200	
	38400	
	57600	
	115200	
Parity	Even	Adds an error checking bit that follows the data bits in the character
		frame.
Stop bits	1	Number of stop bits after each character frame.
Data bits	8	Number of data bits in each character frame.

Table 105 Parameters of Modbus RTU communication protocol.



3.2.6 Data table – Monitor direction

ASDU	FUN	INF	СОТ	GI	IEC 60870-5-103 semantic	FPC 200 semantic
					System functions	
8	255	0	10		End of general interrogation	
6	255	0	8		Time synchronization	
5	255	2	3		Reset frame count bit (FCB)	
5	255	3	4		Reset communication unit (CU)	
5	255	4	5		Start/restart	
Over-current protection (IEC 60870-5-103 standard function)						
1	160	16	1,9	Χ	Auto-recloser active	79 - AR in progress
1	160	19	1,12,20,21		LED reset	
1	160	23	1,9,12,20,21	Χ	Characteristic 1	Set group A
1	160	24	1,9,12,20,21	Χ	Characteristic 1	Set group B
_1	160	32	1,9	Χ	Measurand supervision I	ADC error
_1	160	33	1,9	Χ	Measurand supervision V	ADC error
1	160	36	1,9	Χ	Trip circuit supervision	74TCS wrong position
2	160	68	1		General trip	Common trip
2	160	85	1		Breaker failure	CBFP open command
2	160	90	1		Trip I>	Protection OC1 [50/51 - 1]
2	160	91	1		Trip I>	Protection OC2 [50/51 - 2]
2	160	92	1		Trip IN>	Protection OCE 1 [50NG/51NG-1]
2	160	93	1		Trip IN>	Protection OCE 2 [50NG/51NG-2]
1	160	128	1		CB 'on' by Auto-recloser	79 – AR CB close
FPC200 supervisor						
_1	20	1	1,9	Χ		Device ready
1	20	2	1,9	Χ		Device error
1	20	3	1,9	Χ		PS - DO card error
1	20	4	1,9	Χ		DIO card 1 error
1	20	5	1,9	Χ		DIO card 2 error
1	20	6	1,9	Χ		DIO card 3 error
1	20	7	1,9	Χ		RT environment error
Switchgear and network						
_1	21	1	1,9	Χ		CB status
_1	21	3	1,9	Χ		CB local mode
_1	21	4	1,9	Χ		CB remote mode
_1	21	5	1,9	Χ		79 – AR not ready
1	21	6	1,9	Χ		79 – AR definite trip
					Current protections	
_2	100	1	1			Protection OC3 [50/51 - 3]
2	100	2	1			Protection OC4 [50/51 - 4]
2	100	3	1			Protection OCE 3 [50NG/51NG-3]
2	100	4	1			Protection OCE 4 [50NG/51NG-4]
2	100	5	1			Protection REF1 [64REF - 1]
2	100	6	1			Protection REF2 [64REF - 2]
2	100	7	1			Protection NS [46]
2	100	8	1			Protection NS [46]
2	100	9	1			Protection UC [37]
2	100	10	1			Protection UC [37]

Table 106 Data table of the standard protocol IEC60870-5-103, monitor direction.



ASDU	FUN	INF	СОТ	GI	IEC 60870-5-103 semantic	FPC 200 semantic
					Voltage protections	
2	102	1	1			Protection UV 1 [27 - 1]
2	102	2	1			Protection UV 2 [27 - 2]
2	102	3	1			Protection RUV [27R]
2	102	4	1			Protection PSUV 1 [27D - 1]
2	102	5	1			Protection PSUV 2 [27D - 2]
2	102	6	1			Protection OV 1 [59 - 1]
2	102	7	1			Protection OV 2 [59 - 2]
2	102	8	1			Protection NVD 1 [59NG - 1]
2	102	9	1			Protection NVD 2 [59NG - 2]
2	102	10	1			Protection NVD 1 [59NG - 3]
2	102	11	1			Protection NVD 2 [59NG - 4]
_					Frequency protections	
2	103	1	1			Protection OF 1 [81H - 1]
2	103	2	1			Protection OF 2 [81H - 2]
2	103	3	1			Protection UF 1 [81L - 1]
2	103	4	1			Protection UF 2 [81L - 2]
2	103	5	1			Protection UF 3 [81L - 3]
2	103	6	1			Protection UF 4 [81L - 4]
2	103	7	1			Protection ROCOF [81R]
			_		Motor/generator protections	D
2	104	1	1			Protection TO [49T]
2	104	2	1			Protection MTO [49M]
2	104	3	1			Protection LR [48/51LR/14]
2	104	4	1		"	Protection SPH [66]
2	105	1	4		Miscellaneous protections	Duetesticus EVT 1
2	105	1	1			Protection EXT 1
2	105 105	3	1			Protection EXT 2
2						Thermostat 1
	105	4	1			Thermostat 2
2	105	5	1			Buchholz 1
2	105	6	1		Thousand protoctions	Buchholz 2
2	106	1	1		Thermal protections	Protection TMO 1 [39/40T 1]
2 2	106	2	1			Protection TMO 1 [38/49T - 1] Protection TMO 2 [38/49T - 2]
2	106	3	1			Protection TMO 2 [38/49T - 2] Protection TMO 3 [38/49T - 3]
2	106	3 4	1			Protection TMO 4 [38/49T - 4]
2	106	5	1			Protection TMO 4 [38/491 - 4] Protection TMO 5 [38/49T - 5]
2	106	6	1			Protection TMO 5 [38/49T - 5] Protection TMO 6 [38/49T - 6]
2	106	7	1			Protection TMO 6 [38/491 - 6] Protection TMO 7 [38/49T - 7]
2	106	8	1			Protection TMO 7 [38/491 - 7] Protection TMO 8 [38/49T - 8]
2	106	9	1			Protection TMO 9 [38/49T - 9]
2	106	10	1			Protection TMO 9 [38/491 - 9] Protection TMO 10 [38/49T - 10]
2	106	11	1			Protection TMO 10 [38/491 - 10] Protection TMO 11 [38/49T - 11]
2	106	12	1			Protection TMO 11 [38/491 - 11] Protection TMO 12 [38/49T - 12]
2		13	1			Protection TMO 12 [38/491 - 12] Protection TMO 13 [38/49T - 13]
2	106 106	14	1			Protection TMO 13 [38/491 - 13] Protection TMO 14 [38/49T - 14]
2						
2	106	15	1			Protection TMO 15 [38/49T - 15]
	106	16	1			Protection TMO 16 [38/49T - 16]

Table 107 Data table of the standard protocol IEC60870-5-103, monitor direction.



ASDU	FUN	INF	СОТ	GI	IEC 60870-5-103 semantic	FPC 200 semantic
					Standard measurements	
9	160	148	2		MEA1: Phase current I1	MEA1: Phase current I_{L1}
					MEA2: Phase current I2	MEA2: Phase current I _{L2}
					MEA3: Phase current I3	MEA3: Phase current I _{L3}
					MEA4: Phase voltage U1	MEA4: Phase voltage U _{L1}
					MEA5: Phase voltage U2	MEA5: Phase voltage U _{L2}
					MEA6: Phase voltage U3	MEA6: Phase voltage U_{L3}
					MEA7: Active power P	MEA7: Active power <i>P</i>
					MEA8: Reactive power Q	MEA8: Reactive power Q
					MEA9: Frequency f	MEA9: System frequency f
					Custom measurements	
9	11	1	2			MEA1: Earth current I_e
						MEA2: Phase to phase voltage U_{12}
				<u></u>		MEA3: Phase to phase voltage U_{23}
						MEA4: Phase to phase voltage U_{31}
						MEA5: Earth voltage <i>Ue</i>
						MEA6: Positive sequence current I ₁
						MEA7: Negative sequence current I ₂
						MEA8: Zero sequence current I ₀
						MEA9: 3xZero sequence current 3xI ₀
						MEA10: Positive sequence voltage U ₁
						MEA11:
						Negative sequence voltage U_2
						MEA12: Zero sequence voltage U_0
						MEA13:
						3xZero sequence voltage 3xU ₀
					Temperature measurements	
9	10	1	2			MEA1: Temperature sensor 1
						MEA2: Temperature sensor 2
						MEA3: Temperature sensor 3
						MEA4: Temperature sensor 4
						MEA5: Temperature sensor 5
						MEA6: Temperature sensor 6
						MEA7: Temperature sensor 7
						MEA8: Temperature sensor 8
						MEA9: Temperature sensor 9
						MEA10: Temperature sensor 10
						MEA11: Temperature sensor 11
						MEA12: Temperature sensor 12
						MEA13: Temperature sensor 13
						MEA14: Temperature sensor 14
						MEA15: Temperature sensor 15
						MEA16: Temperature sensor 16
						•

Table 108 Data table of the standard protocol IEC60870-5-103, monitor direction.



3.2.7 Data table – Control direction

ASDU	FUN	INF	СОТ	GI	IEC 60870-5-103 semantic	FPC 200 semantic
	System functions					
7	255	0	9		Initiation of general interrogation	Initiation of general interrogation
6	255	0	8		Time synchronization	Time synchronization
					General commands	
20	160	23	20		Active characteristic 1	Switching to setting group A (ON)
20	160	24	20		Active characteristic 2	Switching to setting group B (ON)
	Switchgear and network commands					
20	21	1	20			CB open/close
20	21	3	20			CB set local time
20	21	4	20			CB set remote mode
20	21	5	20			Confirm alarms
20	21	6	20			Reset protection counters
20	21	7	20			Reset operation counters

Table 109 Data table of the standard protocol IEC60870-5-103, control direction.



4 Settings

This chapter is intended for qualified and experienced personnel. Knowledge of commissioning protection and control systems, with management power systems and with relevant safety rules and guidelines is required.

4.1	Introduction	. 113
4.2	Human machine interface (HMI)	113



4.1 Introduction

Setting can be done using graphical interface MiQen Setting Studio software via Laptop or PC connected to device or using HMI.



Parameters presented in section below have equal name adjusted for HMI written beside real parameter in form of:
Setting [HMI name]

4.2 Human machine interface (HMI)

4.2.1 User interface

Figure below represents the front panel of the device as HMI. Figure also shows positions of all associated elements used to set, control and monitor the FPC device.

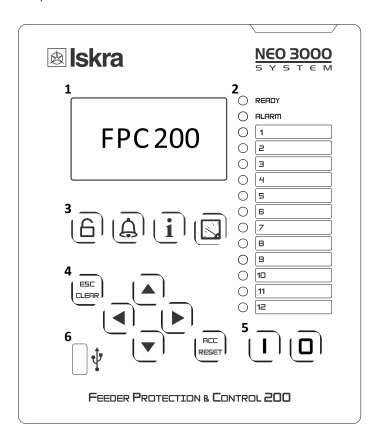


Figure 4.1 Front panel of the device.

Front panel consists of:

- 1. LCD
- 2. LED indicators
- 3. Quick keys
- 4. Navigational panel
- 5. Command keys
- 6. USB port



4.2.2 LCD

The device is provided with a monochromatic backlighted 128x64 pixel display installed. Character length are in accordance with using different fonts and languages. Pressing any key while backlight is turned off will switch it on and will not take any other action. The backlight turn off automatically after user adjustable time (1 min to 60 min). It is also possible to activate backlight using one of the digital inputs.

4.2.2.1 LED indicators

LED indicators consists of 3 different types of LEDs:

- READY LED (Green) shows status and power of the FPC.
- ALARM LED (Red) indicates tripping circuit.
- Programmable LEDs (Red) can be controlled using matrix by HMI or designated software MiOen.

Programmable LEDs can be set on latched, latched-blinking and non-latched option. The LEDs can be used to indicate information about alarm, acknowledgement or operation. For indication purpose it is possible to insert a sheet of paper into a designated space next to LEDs.

4.2.2.2 USB communication port

FPC is provided with type A USB communication port, which can be either used directly with USB storage device or by using designated Male-A type to Male-A type USB cable to connect device to PC. Additionally the connector is protected by an external rubber cover.

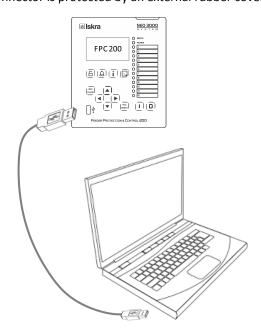


Figure 4.2: Connection using USB cable

4.2.2.3 HMI keypad

Using only control buttons it is possible to navigate, view and set all the functions of FPC only by using control buttons on local HMI. With shortcuts it is possible to access all of the important menus as they would be accessed using control keys.

4.2.2.3.1 Navigation keys



Move to submenu



Move on upper menu level



Up on the presenting menu, also increment numerical value



Down on the presenting menu, also decrement numerical value.

4.2.2.3.2 Control keys



Accept, confirm key and also reset function in measurements menu. (ACC)



Return to main menu, cancel current operation. (ESC)

4.2.2.3.3 Quick keys

By using quick keys it is possible to easily access alarms, events, measurements and lock or unlock device.



Measurement key

All of the measurement screens can be accessed sequentially by pressing measurement quick key. It is also possible to navigate measurement screens with ▲, ▼ navigational keys.



Diagnostic

All of the diagnostic screens can be accessed sequentially by pressing diagnostic information quick



key.

The menu contain all of the basic data about device and data regarding breaking device.



Alarms and events key

Press "alarms and events" key to display alarms menu of the device, pressing it for the second time will display events menu. The third press will display a system log events.

To view all the alarms and events it is possible to press ▲ , ▼ navigational keys to access all of the alarms, 100 events and 40 system log events stored in the corresponding menu.



Lock key

Press the "lock key" to lock/unlock device if password protection is enabled. Action is based on whether the device is locked or unlocked.

When device is locked pressing a lock key will open Enter password menu.

When device is unlocked pressing a lock key will lock device and a popup will open with massage *Device is now locked*.



Manual CB close command key

The command key is intended to manually execute close command to control CB. As the action is confirmed a closing signal is initiated.



Manual CB open key

The command key is intended to manually execute open command to control CB. As the action is confirmed a closing signal is initiated.



Please note that password level 1 is required to successfully execute any of commands.



4.2.3 Menu overview

4.2.3.1 Basic menu tree

HMI menu is presented in a way that is possible to view measurements, operating events, set and change all of the parameters necessary for normal operation. Menu has treelike shape with maximum of 4 different levels. Full menu shape can be found on figure below.

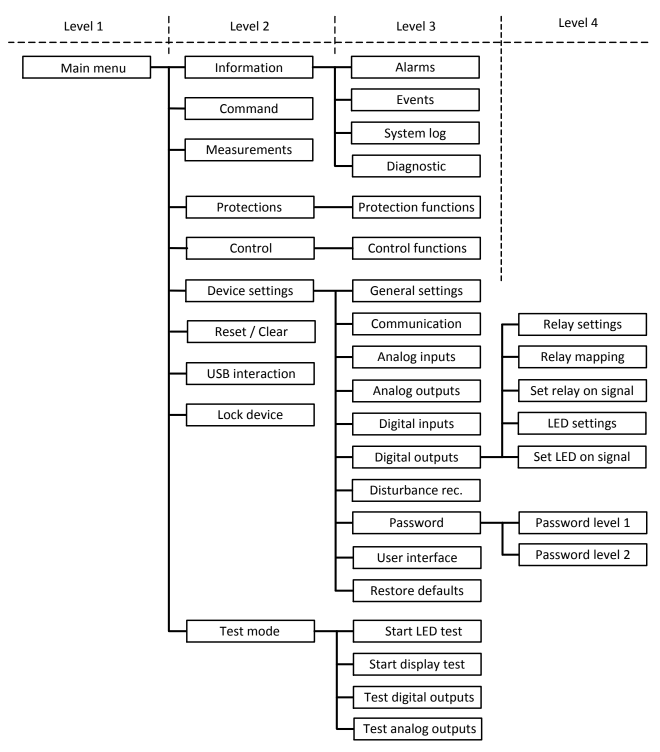


Figure 4.3 Overlook of the tree menu of the device



4.2.3.2 Navigating the menu

By using navigation keys (\blacktriangle , \blacktriangledown , \blacktriangleright , \blacktriangleleft) it is possible to access all of the menus. To return to main menu from any submenu press ESC key for longer period of time. Figure below represents steps to access submenu containing communications settings.

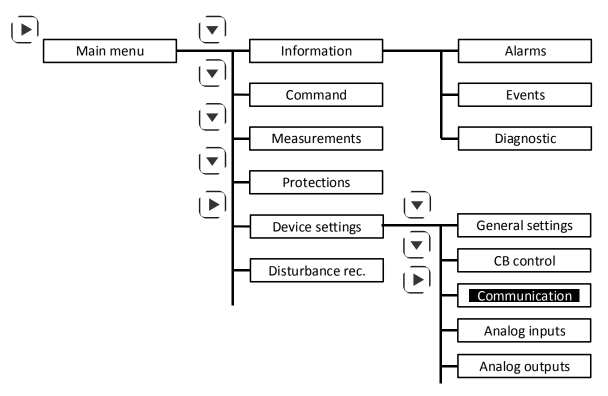


Figure 4.4 Example of basic navigation through the tree menu

4.2.3.3 Basic LCD view

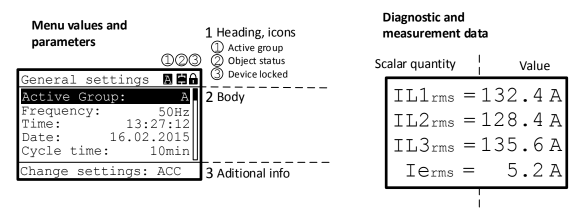


Figure 4.5 General description about two types of menu.

In general there are two types of HMI menu, one is suited to present diagnostic or measurement data and other to display parameter and menu values:

1. Menu values and parameters HMI view consist of main parts, heading, icons, body and additional information in lower part used in dedicated menus.



2. Diagnostic and measurement data HMI view consists of Scalar quantity and it is presenting value with appropriate unit.

4.2.3.4 Changing and confirming parameter

All parameters can always be found on last level of the tree-menu. Each parameter can be accessed by pressing the ACC key. Action will activate new dedicated screen with information about the parameter. Parameter can be incremented or decremented with designated \blacktriangle , \blacktriangledown navigation keys.

Desired choice can be selected by pressing ACC key. Before applying it is possible to change any number of parameters within one module of settings (For example: 50/51 Overcurrent protection all instances is one module and digital inputs is another module). By leaving the module settings can be saved and applied. If there is

a change in parameter settings a multiple choice popup will appear, with the following choices:

- Yes: Save and apply parameters, in some cases a HW reset is needed to reassure safety.
- **No**: Revert all changed parameters to previous state.
- **Cancel**: Return to previous menu without taking any action.

Example chart of changing numerical value can be seen on Figure 4.6.

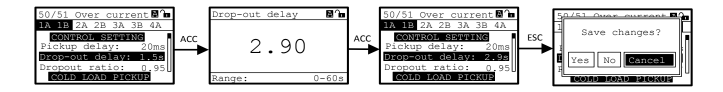


Figure 4.6: Changing numerical value



4.2.4 Submenus overview

4.2.4.1 Information menu

Information submenu contains current status, alarms, events and other data about device and switchgear. In general Info menu consists of: alarms, events and diagnostic.

All present values of alarms and last 20 events are permanently stored in non-volatile memory in case of power loss.

4.2.4.1.1 Alarms

All non-confirmed alarms can be viewed in alarms section. Non-volatile memory is used to store alarms. General information and timestamp can be viewed about the alarm that occurred. If the same alarm has been activated again before it was cleared, only last information of the alarm will be presented. Information about previous alarms can be viewed in events section. Alarm can be cleared by pressing ACC control key.



Figure 4.7 Overview of alarms.

Pressing right arrow navigation key (►) shows corresponding values at the time when alarm occurred.

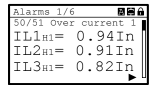


Figure 4.8 Currents overview of captured alarm.

Recording of alarm is triggered when trip signal occurs by a protection. In addition a popup screen is generated informing user about new alarm present, presenting basic alarm information.

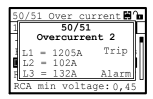


Figure 4.9 Example of popup that is displayed in case of alarm being triggered.

4.2.4.1.2 Events

The device is able to show last 100 events. Last 20 events are stored permanently in non-volatile FIFO memory in case of power loss.

Event record trigger:

- Pickup
- Trip
- Changing state of CB
- · Changing device settings
- Device power on or power off
- Custom digital input

Each event is equipped with timestamp and event trigger.



4.2.4.1.3 Diagnostic

In diagnostic section all the data about device, switchgear and as well as temperatures and temperature calculation of the protection is presented. The seen on figure below. The corresponding menus may differ according to version of software used.

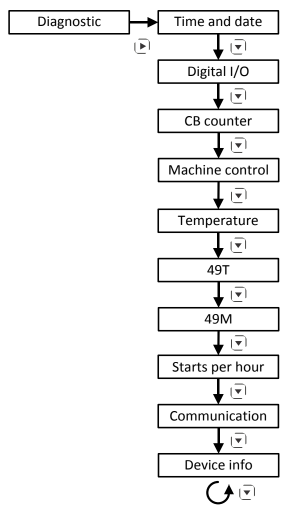


Figure 4.10 Section of diagnostic menu overview

4.2.4.2 Measurements

All data measured from analog inputs is presented in measurements menu. The corresponding menus may differ according to version of software used. Example of the device with current measurement is found in schematic below.

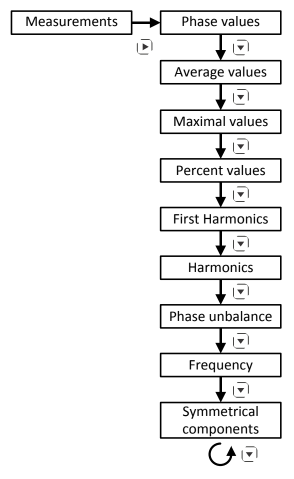
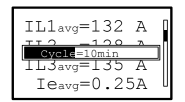


Figure 4.11 Section of measurements menu overview.

4.2.4.2.1 Average values

Indication for average value of user defined window of data is in minutes. Window length can be set in General settings menu screen as parameter Cycle time. On defined amount of cycle time a magnitude of measured value is calculated based on samples taken every second. Bar of **cycle time** is shown for a brief period every time the screen is shown.





4.2.4.3 Protection settings

Options to set protections of the device are located in this section of tree-menu. On first page an overview showing active protection functions is presented.

Protections A 🛱					
	1	2	3	4	
50/51	\square				Π
50N/51N					
50G/51G	abla				
64 REF					
50G/51G	Gr	ound	l fa	ult	

Figure 4.12 Example of active protections overview screen.

Parameters can be set for each instance and group of protection respectively. To move between different instance and group press ◀, ▶ navigational keys. Each protection has sets of different parameters that can be divided in to two major groups:

4.2.4.3.1 Fundamental parameters:

Change of this parameter type will affect specific group and instance of individual protection

Indication of fundamental parameter

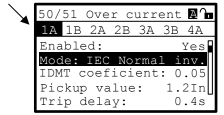


Figure 4.13 Parameter setting of individual instance and group of single protection.

4.2.4.3.2 Common parameters:

Change of this parameter will affect all groups in specific instance of individual protection.

Indication of common parameter

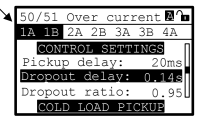


Figure 4.14 Common parameter setting of individual instance of single protection.

Only parameters of one protection (50/51, 50N/51N, 46) can be set before saving and applying changes. For changing a parameter see Chapter 2.



Each protection is disabled by default.

4.2.4.4 Command menu

Command to open or close circuit breaker can be send manually through by using dedicated quick keys or by accessing via command menu. Note that password level 1 is needed to perform commands.

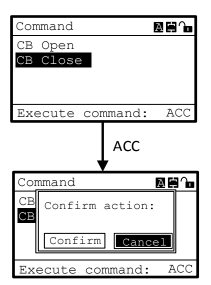


Figure 4.15 Procedure of executing commands.



4.2.4.5 Device setting

Options to set and control device are located in this section of tree menu.

4.2.4.5.1 General settings

General settings define basic settings for device to be operational.

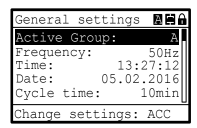


Figure 4.16 Example of general settings menu.

Active group

Active group defines the running group of protection settings.

Active group:	
Α	First group of protection settings
В	Second group of protection settings
By input	Group selection by digital input or communication

Frequency

Frequency parameter defines nominal frequency used in national power system.

Frequenc	cy [Hz]:
50	Use this if national frequency of power system is 50 Hz
60	Use this if national frequency of power system is 60 Hz

Time

This parameter is used to set and show current device time.

Date

This parameter is used to set and show current device date.

Cycle time

Cycle time defines refresh rate of average values used in measurements.



Ready value does not count as interlock for executing commands.

Parameter	Range	Step
Cycle time	1,10 60	1 min
	min	

4.2.4.5.2 CB control

This section defines how the device will operate with CB all the details about operation can be found in section 2.6.1.

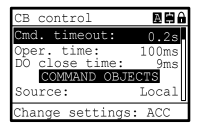


Figure 4.17 Example of circuit breaker control menu.

Command timeout [Cmd. timeout]

Time of command execution can be set in this section. Detailed description can be found in section [2.6.1.3.1]

Operation time [Oper. time]

Time defining switchgear primary contact separation. Detailed description can be found in section [2.6.1.3.2]

Remote enabled

Parameter that enables remote commands in addition with local HMI or commands over DI. Detailed description can be found in command objects section [2.6.1.4]

Interlocking

Table lists abbreviation for interlocking is presented in Table 54. Detailed description of interlocking start at section [2.6.1.3]

Circuit breaker failure [CBFP]

Circuit breaker failure function can be enabled and set under CBFP header in CB control menu. Detailed description can be found in section [2.6.1.10]

Ready

Ready value of switchgear element can be defined in this section. Detailed description can be found in section [2.6.1.11]



Lockout relay

Enabling of Lockout relay functionality is done under corresponding header of CB control menu. Detailed description can be found in section [2.6.1.12]

Counters

Appropriate counters are presented at the end of CB control menu, list can be found in section [2.6.1.15].

4.2.4.5.3 Communication

Communication submenu consists of all communication settings. Menu is adjusted for specific ordered communication protocol.

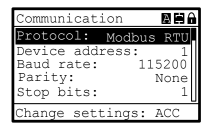


Figure 4.18 Example of communication menu.

Protocol

Protocol presents device communication software installed. All parameters below are referred to specific communication protocol. More advanced information can be found in Chapter 3.

4.2.4.5.4 Analog inputs

Analog inputs are used for fundamental measurement of currents and voltages used in protecting switchgear. Analog inputs use currents and voltages from current and voltage instrument transformers installed in switchgear. The following parameters of submenu may differ for different device types.

Analog inputs	$\mathbb{A} \stackrel{\Leftrightarrow}{=} \mathbb{A}$
IL Nominal:	300A
CT Primary:	300A
CT Secundary:	1A
<pre>IeCT Primary:</pre>	50A
<pre>IeCT Secondary:</pre>	1A
Change settings:	ACC

Figure 4.19 Example of analog inputs menu.

Rated nominal current of the object [IL Nominal] Rated nominal current of the object I_{n_obj} (outgoing feeder, motor, etc.). The value is later used on

calculation and display of specified value in p.u. units. The parameter defines 1 p.u. of protected element.

Example:

Calculation of motor phase currents based on nominal primary current of the motor $I_{n \text{ obj}}$:

$$CT = 400 \text{ A}/1 \text{ A}$$
 $I_{n \text{ obj}} = 350 \text{ A}$

Device measure current Is = 0.7 A

$$I_{PU} = \frac{I_S \cdot CT_{PRI}}{I_{n_obj} \cdot CT_{SEC}} \qquad I_{PU} = 0.8 \ p. \ u.$$

That would mean that motor phase currents I_{n_obj} are currently at 80 % of its nominal value.

CT Primary

Rated primary current of installed current transformer I_{pri} .

CT Secondary

Parameter for rated secondary current of installed current transformer I_n . This parameter is multiple choice option between 1 A and 5 A.

IeCT Primary

Rated primary current of installed earth current transformer I_{e_pri} .

IeCT Secondary

Parameter for rated secondary current of installed earth current transformer I_{e_n} . This parameter is multiple choice option between 1 A and 5 A.

VT primary

Rated primary phase to phase voltage of installed voltage transformer U_{pri} .

VT secondary

Rated secondary phase to phase voltage of installed voltage transformer U_n .

UeVT primary

Rated primary phase voltage of installed earth voltage transformer U_{e_pri} .

UeVT secondary

Rated secondary phase voltage of installed earth voltage transformer U_{e_n} .

4.2.4.5.5 Analog outputs DC

Analog output presents information about fundamental measurement and calculations of the device in form of output current. The output current ranges maximally from 0 mA to 20 mA. Output current peak to peak value



is user defined. On the device it is possible to use 3 separate analog outputs.

Analog output	1 AH A
Source:	IL1
Output range: Low value:	0-20mA 0A
High value:	300A
Change setting	gs: ACC

Figure 4.20 Example of analog outputs menu.

Source

Parameter defines fundamental measurement or calculation which magnitude is used as analog output magnitude.

Output range

Analog output can be set inside following ranges:

- 0-10 mA
- 4-10 mA
- 0-20 mA
- 4-20 mA

Low value

Defines the point of fundamental measurement or calculation at which output current is minimal.

High value

High value defines the point of fundamental measurement or calculation at which output current is at its maximum.

4.2.4.5.6 Digital inputs

For control purposes there are 0-10 total available digital inputs. Function, control logic positive or negative and delay for each DI can be configured according to application.

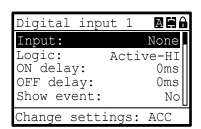


Figure 4.21 Example of parameter settings of single digital input menu.

Input

Defines specific input signal to be matched to predefined internal signal.

DI parameter
None
Closed 52a
Open 52b
Open command
Close command
CB ready
Group select
TCS 1
TCS 2
CLP activate
Ext-trigger 1
Ext-trigger 2
Remote enabled
Disturbance recording
Alarm reset
Bypass interlock
Block protection
Open allow
Open block
Close allow
Close block
AR block
Backlight
Thermal switch 1
Thermal switch 2
Buchholz 1
Buchholz 2
Re-acceleration
Rotation

Logic

Digital input logic defines state for specific input to be active.

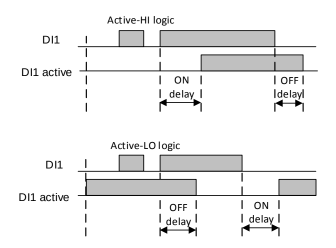


Figure 4.22 Active HI and LO logic of digital input.

ON delay

Signal duration needed for input to change state to active.



OFF delay

Signal duration needed for input to change state to inactive.

Show event

Display change of specific input in events respectively.

4.2.4.5.7 Digital outputs

For means of communication, operation and display functions, software of relay operates using three types of internal signals:

- Trip
- Pickup
- Command/control

Control matrix can be used to assign internal signals of individual elements (etc. individual protections) to interact with output relays or LED indicators. The Figure 4.23 represents selection of Digital outputs menu.

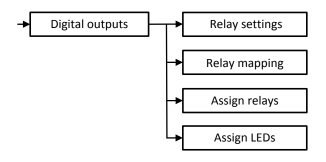


Figure 4.23 Section of assignment menu.

Relay settings

Relay basic options can be found in *Relay settings* submenu. According to general purpose for each individual output relay a basic options can be set.

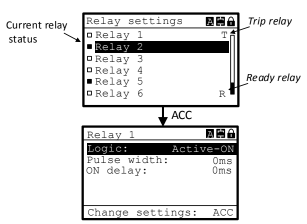


Figure 4.24 Settings of individual output relay

Logic

Digital output logic defines state of specific output relay at non-active position.

Pulse width

States time which defines output relay to be active after certain signal become apparent.



Only for trip relay a trip signal has priority over *pulse width setting*.

ON delay

Time delay after which output relay becomes active

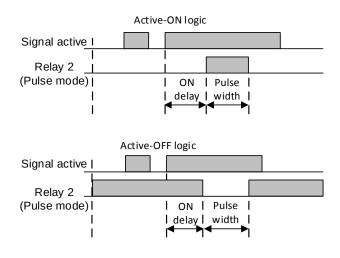


Figure 4.25 Output relay logic.

Relay mapping

Trip relay, Close relay 1, Close relay 2 and Ready relay are mapped in Relay mapping menu. Also open commands are executed on trip relay.

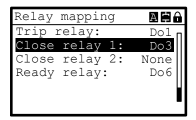


Figure 4.26 Assigning different types to specific output relays.



Ready relay can be mapped only to DO6. In case if it is mapped to ready relay the setting **logic:** Active-OFF is not taken into account.



Set relay on signal

Triggering of individual relay is set under Set relay on signal menu. Each relay can be set on:

- Trip
- Pickup
- Command
- Variable
- Temperature

List of signals comprises:

- Circuit breaker open
- Circuit breaker close
- Circuit breaker ready
- Circuit breaker Command blocked
- Auto-reclosing in progress
- Auto-reclosing not ready
- 74TCS Trip circuit supervision wrong position
- CBFP open
- CLP active
- Inrush restraint 1 ... 2
- Lockout relay
- Protection blocked
- Maximum trip open alarm
- Maximum trip open block
- I2t alarm
- I2t block
- User defined 1 ... 4
- Temp sensor alarm 1 ... 8
- Temp sensor trip 1 ... 8

Setting matrix is shown on Figure 4.27. For each element custom relay indicator can be set to:

- ■ Latched
- □ Non-latched
- 1 Pulse

Trip relay can only be chosen or not. It does not possess custom indicator because it is controlled by separate module.



If Close relays and Ready relay are chosen then those relays cannot be used for anything else.

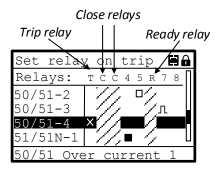


Figure 4.27: Setting matrix

Set LED on signal

Triggering of individual LED is defined under Set LED on signal menu. Each output LED can be set on:

- Trip
- Pickup
- Command
- Variable
- Temperature



List of commands is the same as listed above in Set relay on signal

For each element a custom LED indicator can be set to:

- ■ Latched
- Non-latched
- Latched blinking

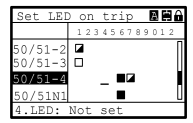


Figure 4.28 Assigning matrix for LEDs.



Different types of LED operation can be assigned on specific LED for different individual signals (e.g. Non-latched for pickup, latched blinking for trip signal.).



4.2.4.5.8 Disturbance recording

In this section a disturbance recording function can be set. Description can be found in [2.8] section.

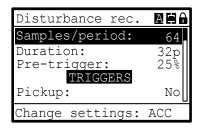


Figure 4.29 Disturbance recording settings.

4.2.4.5.9 Passwords

In password settings menu it is possible to disable or enable password protection for protector mode (password level 1) and parameter setting mode (password level 2).

To change specific password press *Enable* in dedicated password level. This applies even if the password is already active.

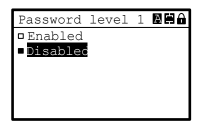


Figure 4.30 Enabling password

4.2.4.5.10 User interface

Various parameters important to local display unit experience are set under User interface menu.

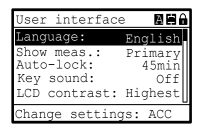


Figure 4.31 User interface settings.

Language

Different language of local display unit are set.

Show measurements

Measurements can be set to be displayed as:

- Primary values
- Secondary values
- Per-unit

Auto-lock

Device is set to enter locked state (same as pressing key or locking device via corresponding menu) after defined amount of time. Time range after device automatically enters locked state is from 1 to 60 minutes.

Key sound

Key sound can be turned on or off. When set to enable each push on any key triggers a short beeping sound.

LCD contrast

Display contrast can be set from Lowest to Highest.

Restore defaults

For returning settings to factory default Password Level 2 is required.



Figure 4.32 Device can be returned to default factory settings.



Use extreme caution when using Restore defaults option!

Returning device to default factory settings will delete and overwrite any existing settings. Backing up settings before performing an action is recommended.



4.2.4.6 Reset/Clear options

Reset /Clear options is a function that enables user to clear undesired data or acknowledge alarms. By using this menu next operations can be executed:

- reset LEDs
- reset relays
- reset lockout*
- clear alarms
- clear events*
- clear max values
- clear all records*

Additionally a popup window with limited selection can be accessed as ACC key is pressed when positioned on any measurement or information screen.

Reset options accessed via menu:

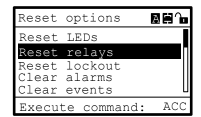


Figure 4.33 Clear/reset menu

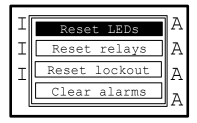


Figure 4.34 Clear/reset popup which can be accessed in measurements and diagnostic section by pressing ACC key.

4.2.4.7 USB interaction

USB interaction submenu offers multiple choice regarding using USB port in front of the device panel. All actions from corresponding menu can be used only with appropriate USB memory stick. USB stick must be formatted with FAT32 file system to be used with device

USB slot. USB 1.0, USB 2.0, USB 3.0 speeds are compatible with device. Password level 2 is required.

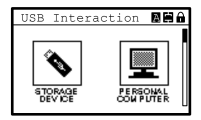


Figure 4.35 USB port selection.

There are 4 possible actions with USB stick:

Overwrite settings

By using this option, setting file is generated on USB stick containing settings read from the device. To perform this action a valid settings file must be present on root menu of the USB stick.

Copy settings

By using this option, setting file from a USB stick is copied and applied to device. Previous settings are overwritten. For safety reasons device must undergo HW reset after successful applying of settings.

Copy disturbance records

Use this option to transfer last 128 stored records of disturbance. It is possible to select only one or all stored time tagged disturbance records.

Update software

By using this option device firmware is updated to a newer version. To perform this action a valid settings file must be present on root menu of the USB stick.

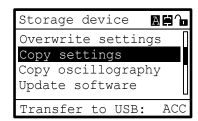


Figure 4.36 USB Storage device settings.

^{*}For certain operations a password level 1 is required.



4.2.4.8 Lock/unlock device

Lock unlock submenu is used to lock or unlock device. There are two different password protected levels of accessing the device settings along with normal operating mode:

Normal operating mode

(Without password)

In normal mode it is possible to view all measurements and settings. It is also possible to confirm and clear alarms, clear average values and run basic device test (LED, display test).

Protector mode

(Password level1)

In Protector mode it is possible to set only parameters regarding protection functions and execute operating functions of relay.

Parameter setting mode

(Password level 2)

In Parameter setting mode it is possible to set passwords, date and time and all other device settings (e.g. assign digital inputs/outputs ...)

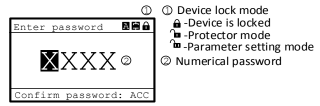


Figure 4.37 Device locking/unlocking description on display



Predefined password level 1 is set to 1000, Predefined password level 2 is set to 2000.

4.2.4.9 Test mode

Test mode can be used for purpose of diagnosis about device LEDs, display and digital output relays.

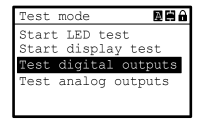


Figure 4.38 Test mode menu.

In *Test mode* menu it is possible to execute following commands:

Start LED test

Select this command to run diagnosis of the device LEDs. Test is executed instantly.

Start display test

Select this command to run diagnosis of the device display unit. Test is executed instantly.

Test Digital outputs

Test digital outputs opens a submenu with selection of the device internal relays. Individual output relay can be tested following next diagram:

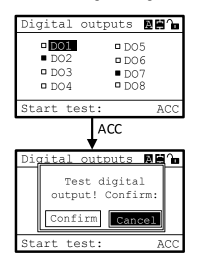


Figure 4.39 Executing test of digital outputs.

Test analog outputs

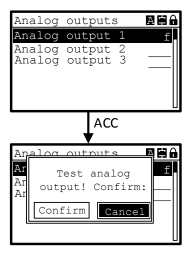


Figure 4.40 Executing test of analog outputs.



4.3 PC based graphical interface MiQen Setting Studio

MiQen Setting Studio is a Microsoft Windows application, used to configure, manage and monitor Iskra d.d. measuring instruments and protection devices. Remote device operation is possible by means of serial (RS-485/RS-232), USB and TCP/IP communication in connection with a PC. A user-friendly interface is made of six segments: connection, device settings, online measurements, data analysis, my devices and software upgrading. These can be easily accessed with six icons on the left side, as presented on figure below:



Figure 4.41 Connection between FPC device front port and PC via USB male - A to male - A.



4.3.1 Installation

Please check system requirements before starting the installation process.

System Requirements:

Windows XP/Vista/7/8/10

Processor: 1 GHzRAM: 512 MB

Disk space:

o 600 MB (32-bit system)

o 1,5 GB (64-bit system)

Monitor with VGA resolution

4.3.1.1 Procedure

Close down all running programs before starting the installation.

To install MiQen to your computer:

- Download MiQen installation package and Driver installation .pdf file from http://www.iskra.eu/download/software/
- 2. Run Setup.exe from your media.
- 3. Follow the on-screen instructions.
- 4. Read Driver install.pdf and follow instructions

The program group MiQen has been created after the installation. In this group the executive file MiQen2.exe and help file MiQen2_en.chm can be found. Also MiQen shortcut will be created on the desktop.

Access to MiQen default installation folder

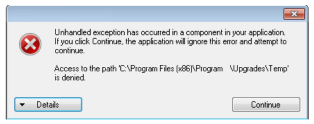


Figure 4.42 Administrative rights are needed to apply this change to the system.



In some cases MiQen reports "Unhandled exception" at start-up. In this case access to default installation folder is denied and program will not be able to write (save or modify) files in this location. This issue can be managed by manually change security policy for MiQen installation folder.

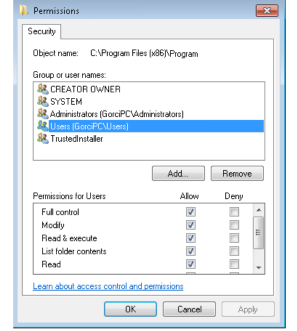


Figure 4.43 Permissions for specific PC user.



To change security policy for installation folder (Windows XP, 7, 8) right click on installation folder, than select "Properties" and "Security" tab. Click on "Edit..." button and in "Security" window select "User(s)" and check "Full control" check box. Apply the changes.



4.3.2 Using MiQen software

Starting MiQen software	Closing MiQen software
Double-click (click) on MiQen icon = or	Click on close button of the program control box or
Click on Windows Start button, then Programs, MiQen and	Select Exit from File menu or
MiQen Setting Studio	
	Press combination of keys Alt+F4

4.3.2.1 General screen organization

Software interface enables simple and fast communication between user and MiQen program.

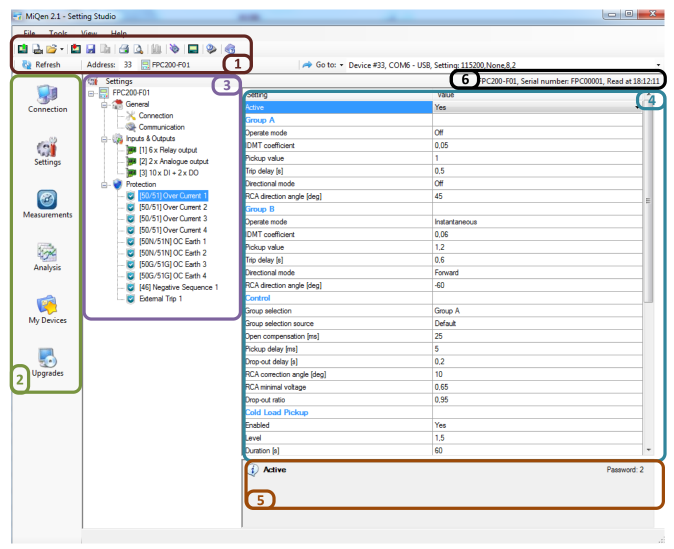


Figure 4.44 General screen organization



1 Toolbar

Toolbar contains buttons for sending commands to the program by shortcut so you don't need to search for commands in menus. This increases the speed of work.

2 Group bar

Side bar containing navigation key explained bellow.

3 Menu bar

Menu bar is assigned to send commands to the program. The list of the commands can be opened by clicking on a single group. When you select the command, the program will execute it. Non-active commands are greyed out.

Different commands are represented with different icons.

4 Setting field

Working space where parameters are viewed and set.

5 Help and info

Field where additional help and information is displayed.

6 Status bar

Displays the computer date and time and some of the active processes, such as communication for example.

Right click context menu

Use the right mouse button to open the context menu. The content changes depending on the user interface element it was used on.



Connection

Select the instrument from the list of favourites. Use the network explorer to set and explore the devices network. Communication parameters of all devices and their addresses in network can be easily set.



Instrument settings

MiQen provides simple methods for modification of settings which are organized in a tree structure. Besides transferring settings into the instrument, storing and reading from the setting files and MMC/SD memory cards are also available.



Online measurements

All supported measurements can be seen in real time in a table form. Most of them can also be displayed graphically. Real time recording can be used for further processing. Also momentary values can be copied via a clipboard into standard Windows formats.



Data analysis

Analysis can be performed for the instruments with a built-in memory. Recorded quantities can be monitored in a tabular or a graphical form. The events that triggered alarms can be analysed or a report on supply voltage quality can be made. All data can be exported to an Excel worksheet.



My devices

In My devices, list of frequently used devices can be created. Devices can be added to user defined groups and named with associative names for easier recognition. With double click on a device from a list, access to device settings, online measurements or stored data is much easier.



Software upgrading

Always use the latest version of software, both MiQen and software in the instrument. The program automatically informs you about available upgrades that can be transferred from the web site and used for upgrading.



4.3.2.2 Connection

4.3.2.2.1 How to start

To change device settings, watch on-line measurements or analyse memory data, the communication connection must be established between personal computer and the device or devices network.

At first, the physical connection of the device (or device network) and the computer communication port (serial, USB...) is necessary. For correct connection check additional information in Chapter 5.5.2. To establish communication, communication settings must match communication settings of the device.

Serial communication (RS-232 / RS-485)

Every device in the network must have its own unique communication address. For serial communication this is defined with numbers between 1 and 247. Factory default setting is 33. If more devices with the same address are in the same network, communication will not work correctly.

Enter communication address of the device into the field **Address** in toolbar and click on Refresh button (or keyboard **F5**). When communication is established, the icon and device type appears beside the field with address.

Ethernet communication

Devices with **Ethernet** communication have **DHCP** IP addressing enabled by default. If **IP address** and **port** is not known you can use browse Ethernet devices tool to find the device. Click on **Refresh** button (or keyboard **F5**). When communication is established, the

icon and device type appears beside the field with address.

USB communication

When device with **USB** communication is connected to a computer for the first time, device driver will be installed automatically. If installation is correct device presents it-self in an operating system (Device manager - Ports (COM and LPT)) as Protection device. If device is not recognized automatically or wrong driver is installed, valid drivers are located in MiQen installation directory, subdirectory Drivers for manual installation.

You can use **Find USB** button in communication port settings form – tab USB, which can be accessed by choosing Change settings in Connection section. When communication is established, the icon and device type appears beside the field with the address.



When the address or communication parameters of the connected devices aren't known, you can use searching tools to search for all connected devices.

The list of favourite connections allows easy choice of the device when multiple devices with different communication settings are used.

For easier access to devices settings and downloaded or recorded files, devices can be added to **My devices** list.

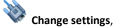


4.3.2.2.2 Computer communication port setting

The computer communication port (COM) settings must match the settings of the connected device.

To set computer communication port

- 1. Choose one of the following:
 - On program interface **Connection** in group **Communication port** click on



- Click on Communication port setting button on toolbar,
- Select Communication port setting command from Tools menu.
- 2. On **Communication port setting** form select communication type and required settings:
 - Serial RS-485/RS-232
 - Communication port of connected device
 - Bits per second (communication speed)
 - Parity
 - Data bits
 - Stop bits
 - Ethernet TCP/IP
 - IP Address
 - IP Port
 - Protocol
 - Response timeout
 - USB
- Communication port (USB)
- Use Find USB button if you don't know port number.
- 3. Click on OK button.

4.3.2.2.3 Connecting to device

Serial communication (RS-232/RS-485)

Every device in the network must have their own unique communication address. For serial communication address is defined with numbers between 1 and 247. If more devices with the same address are in the network, communication won't work correctly.

Enter communication address of the device into field **Address** in toolbar and then click on Refresh button (or keyboard **F5**). When communication is established, the icon and device type appears beside the field with address.

You can also use scanning tool to discover connected devices or select them from a favourite connections list.

Ethernet communication

Devices with **Ethernet** communication have default **DHCP** IP addressing enabled. If **IP address** and **port** is not known you can use browse Ethernet device tool to find the device. Click on **Refresh** button (or keyboard **F5**). When communication is established, the icon and device type appears beside the field with the address.

You can also use browsing tool to discover devices connected to Ethernet network or select them from a favourite connections list.

USB communication

You can use **Find USB** button in communication settings. When communication is established, the icon and device type appears beside the field with address.



When device with **USB** communication is connected to a computer for the first time, device driver will be installed automatically. If installation is correct device presents it-self in an operating system (Device manager - Ports (COM and LPT)) as a Protection device. If device is not recognized automatically or wrong driver is installed, installation drivers are located in MiQen installation folder, subfolder Drivers, for manual installation.



4.3.2.2.4 Searching for devices

MiQen software has integrated different tools that helps user to find devices connected on the network. Following is possible:

- Scan serial network for connected devices,
- Browse for devices connected on the Ethernet network.

Scan serial network

To scan for devices connected in to serial network (RS-485, RS-232 and USB) first set correct communication port. On program interface Connection in group

Searching click on Scan the network.

MiQen will start searching for devices connected to the serial communication port. Search for devices works on considering device serial number. All connected devices will be found, regardless of their communication

settings. Communication parameters can than easily be changed from a list of devices.

Browse for Ethernet devices

On program interface Connection in group Searching

click on Srowse Ethernet devices...

MiQen will start searching for devices connected to local Ethernet network. If your device is not listed below repeat browsing procedure or check device communication settings (IP address and port).

4.3.2.2.5 Scanning and configuring serial network

To find all devices connected to serial communication network (RS-485, RS-232, USB) at different communication parameters you can use scanning tool which searches for devices considering device serial number. In this case also devices with the same address are found. Now you can set new communication parameters for each device (from a list) to configure the network.

Scanning the network

1. On program interface Connection in group

Communication port click Change settings,



- 2. Select communication type and required
- 3. On program interface Connection in group Searching click on Scan the network.

correctly. Beside correct communication parameters such as communication speed, parity and stop bits, each device must have its own unique communication address. To set this parameters do following:

- 1. Scan the network (see instructions above),
- 2. Select device from a list,
- Change communication parameters in a table on the right side of the list,
- Click on **Download changes** button.

Repeat procedure for each device in the network.

Configuring the network

To communicate with devices in order to read data or change settings, network parameters needs to be set

4.3.2.2.6 **Browsing Ethernet devices**

Software will browse all instruments with Ethernet communication connected within the Ethernet network. Browsing is made by **UDP** communication protocol. Before browsing check if your network supports UDP communication protocol.



Warning: Check the PC firewall setting, which can block the UDP pockets exchange between PC and Ethernet devices. It is recommended to add the MiQen software on the firewall exceptions list.



To browse Ethernet devices

On program interface Connection in group Searching



click on Browse Ethernet devices.

If device IP address matches the PC subnet mask, this device will appear on the list in black colour, otherwise in red colour. Communication (measurements, settings, analyses) with red coloured devices is not possible.

To change the device IP address

- 1. Select the device from the list,
- 2. Change communication parameters in a table on the right side of the list (for IP Port setting take in to consideration Port numbers table below).
- 3. Click on Download settings button in the

2. Enter MAC address on the Ethernet settings

- 3. Enter IP address on the Ethernet settings form or select Automatic (DHCP),
- 4. Enter **Local port** number on the **Ethernet** settings form. Use a recommended port numbers from the following table. If using Redirector software, the port number should be between 14000 and 14009.
- 5. Click on **OK** button. Adapter initialization takes a few seconds.

Port numbers	Function
1 1024	Reserved
9999	Telnet setup
14000 14009	Reserved for Redirector
30718	Reserved
10000 10999	Recommended ports

Table 110 Ethernet port configuration.

To change the IP address for device not on list

1. Click on Assign IP by MAC button,

4.3.2.2.7 Favorited connections

For quick access to device, list of favourite connections can be used. Device will be added to the list of favourite connections every time communication with a device is established. The list can contain up to 32 last used connections. It is possible to rename connection on a list, to make the work easier.

To select device from favourite connections list

1. Click on dropdown combo **Go to** in toolbar and select the device (connection).

To rename or remove device from list

- 2. Click on label **Go to** in toolbar and choose Rename.
- 3. Click on label Go to in toolbar and choose Delete Selected connection or All connections.
- 4. On dropdown menu:
 - a. Select the connection you want to rename or delete,
 - b. Click on Rename button and enter new name, if you want to rename Selected connection,
- 5. Click on **Delete** button and select, if you want to delete **Selected connection** or **All connections**.

4.3.2.2.8 Adding the device to My Devices list

Devices that are frequently used can be added to user defined list in My devices. From My devices access to device

settings and downloaded or recorded files is much easier.

By click on the OK button settings are confirmed. Device can now be found in My Devices.

Adding device to the list

To add the device to the list first establish

communication with the device, then click Add to My devices icon. The Device properties window will appear, that will give the user possibility to:

- Assign the device to predefined device group.
- Give the device user defined description and location for easier recognition.
- Change default data directory and enable subdirectories structure for downloaded data.



4.3.2.3 Settings

Reading the settings

To read device settings, the communication connection to the device must be established.

To read the device settings

Choose one of the following:

- Click on Read settings button on toolbar,
- Select Read settings from File menu or press Ctrl+R,
- On the left side click Settings icon and then click Read settings button,

Settings form appears after successful reading. There is a tree structure with setting groups on the left side of the settings form. Table with available parameters opens up by clicking on the group on the right side of the settings form. The device type, serial number and reading date are displayed on the top of the settings form.

4.3.2.3.1 Editing the settings

Settings can be changed after they have been read from device or opened from settings file. There is a tree structure with settings groups on the left side of the settings form. Table with available settings opens up by clicking on the group in right side of the settings form. All settings except those greyed out can be changed. The greyed out settings are read only information about the device.

To edit the selected setting

- 1. Choose one of the following:
 - a. Click on setting to access dropdown menu,
 - b. Select the setting and click on **Edit** button, displayed on right border of the table,

- c. Click on setting you wish to change and enter number.
- 2. Change the parameters in opened form. Short explanation of setting is displayed on bottom part of settings table near the information icon. Additional information about device settings can be found in User's manual of the product. Required password level for download (if device is password protected) is displayed on right bottom part of settings table next to the information icon.
- 3. In case of using **Edit** button, click **OK** for confirmation.

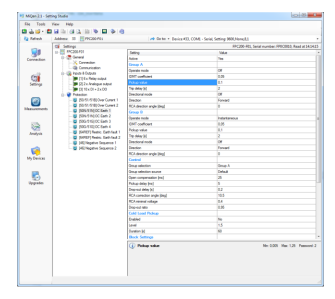


Figure 4.45 Editing pickup value parameter of [50N/51N] OC Earth 1 protection in FPC 200-F1 Relay.



In the settings table text is coloured blue after new value has been entered.



4.3.2.3.2 Downloading the settings

To download settings, the communication connection_to the device must be established. You can choose between three download options:

- Download settings all settings from MiQen settings table will be downloaded into device.
- Download settings (Only changes) only new, changed settings from MiQen settings table will be downloaded into device.
- Download group only settings from selected group will be downloaded.

There is no difference between options A and B when the settings are read from device. If the settings were opened from settings file in first case (A) all settings will be downloaded. In the second case (B) only new, changed settings will be downloaded.

To download all settings (A)

Choose one of the following:

• Click on Download settings button on toolbar,

- Select Download settings from File menu or press Ctrl+D,
- Right-click on settings table and select
 Download settings from context menu,

To download only changed settings (B) Choose one of the following:

- Select Download settings (Only changes) from File menu,
- Right-click on settings table and select
 Download settings (Only changes) from context menu.

To download group settings (C)

 Right-click on selected group in settings tree structure and select **Download group**.

If device is protected with password, you must enter correct password for required level of access before downloading.



When settings in device memory are changed, the warning message will appear before download. Continue only, if the memory has already been read, otherwise memory data might be lost or wrong values may appear on changed locations!



Download status window with progress bar will appear during download. Click on **Details** button after download is finished to look at changed registers or **Close** button to close the window. Window with details will appear in case of errors or warnings automatically after transfer, to help solve problems.



4.3.2.3.3 Settings file

Device settings can be saved into a file on your computer and can be later used for configuration of similar devices.

To save settings file

- 1. Choose one of the following:
 - a. Click on **Save** button on toolbar.
 - Select Save as from File menu or press Ctrl+S,
 - c. Right-click on settings table and select **Save as** from context menu.
- 2. Select the directory and file name in **Save as** form and then click on **Save** button.

Default names and saving options can be set in **Options** – **General** dialog box. Select **Options** from **Tools** menu to open Options dialog box.

To open settings file

- Click on Settings button to switch to Settings form,
- 2. Choose one of the following:
 - a. On program interface Settings in group What do you want to do click
 - on Open settings file,
 - b. Click on **Open** button on toolbar,
 - c. Select **Open Setting file** command from **File** menu,
- 3. Select the directory and file name in **Open** form and then click on **Open** button. **Settings** form appears after successfully reading. On the left side of the settings form is a tree structure with settings groups. Table with available settings opens up with click on the group in right side of

the settings form. The file name is displayed on the top of the settings form.

Recently used settings files

Select the file name which you would like to open from **File** menu. The program follows the last five accessed documents and shows them in the list at the bottom of File name menu.

4.3.2.3.4 Copy and Print

Settings can be copied to the Windows clipboard for further use or to print out settings on a printer.

To copy settings

Choose one of the following:

- Right-click on settings table and select Copy from context menu,
- Press keys Ctrl+C.

To print settings

Choose one of the following:

- Click on Print button on toolbar,
- Select Print command from File menu or press Ctrl+P.

To examine the page before printing, use the Print preview. The display of your pages in preview window depends on screen resolution and printer used.

To open print preview

Choose one of the following:

- Click on Print preview button on toolbar,
- Select **Print preview** from **File** menu.

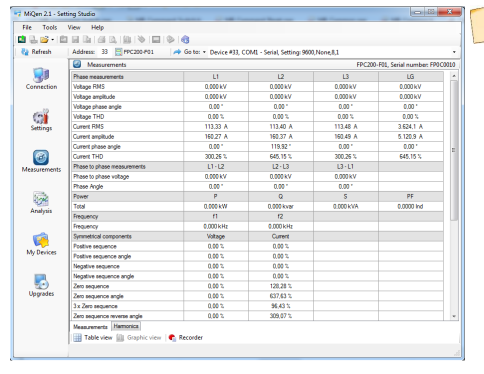


4.3.2.4 Measurements

Online measurements

All supported measurements can be shown in real-time in a table form. For some devices, also presentation in graphical form is possible. The measurements are presented on more measuring sheets (similar to Microsoft Excel), depending on type and range of measurements supported by device. To view online

measurements, the communication connection with the device needs to be established. Refreshing time for measuring results is 2 seconds.



It is also possible to record measurements. Recorded measurements are saved in CSV file format.

Figure 4.46 MiQen 2.1 displaying live measurements from FPC 200 protection relay device.

To view online measurements

- Click on Measurements button to show Measurements form,
- Click on Online measurements button (or keyboard F5) on program interface Measurements,
- Click on measuring group tab if more measuring groups are supported by device.

Switching between graphical and table view

To switch between graphical and table view click on button **Table view** or **Graphic view** at the bottom of the window.

Default view

It is possible to set default view presentation for each group of measurements. This can be done in **Options** – **Measurements** dialogue box. To set default view:

- 1. Select **Options...** from **Tools** menu.
- 2. Go to Measurements tab
- 3. Check measurements groups that will be presented in graphic form by default.

For some devices graphical presentation of measurements is not supported. In this case measurements are **automatically** presented in **table form**.

To hold measurements

Right-click on measurements table and select **Hold measurements** from context menu. Click on Refresh button on toolbar for repeated measurements refreshing.

Click on Refresh button on toolbar if problems on communication connection occur between measurements.



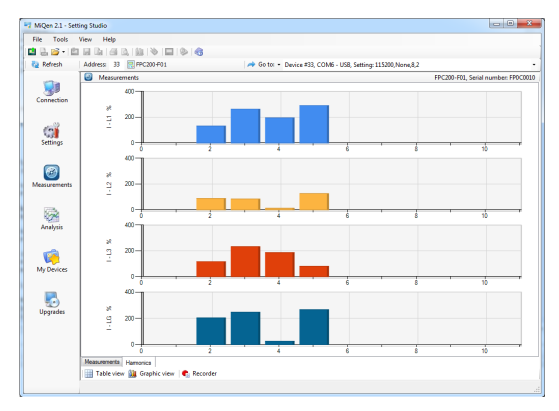


Figure 4.47 Phase currents measurements

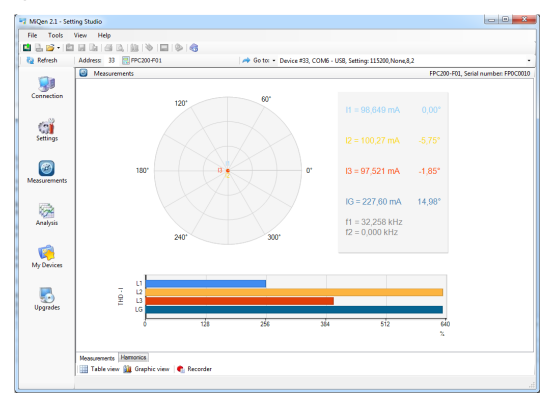


Figure 4.48 Graphic view of measurements including phasor view.



4.3.2.4.1 Recording of online measurements

Recording is possible for a group of measurements shown in **Table view** of selected online measurements tab.

- When desired online measurements tab is opened, click on **Recorder** button at the bottom of the page to open **Measurements Recorder** window.
- Select File name, Path and Data Type. If in Data Type Values only is selected, only values will be recorded, which is useful in case of further arithmetic operations and analysis.
- 3. In **Filter** tab it is possible to filter selection of measurements
- 4. Click **Start Recording** button to start recording.
- 5. When finished, click **Stop Recording** button.

If recording is stopped and later continued under the same file name, data will be added to the same file. Pay attention to close the file, before recording is restarted.

4.3.2.4.2 Copy (measurements)

Measurements can be copied to the clipboard for further use or to be printed out on printer. There are

two copy options available for the data presented in Table view:

- Standard copy copied data will be in the same format as they are in table of measurements,
- Copy with separate unit copied data will have separated value and unit with Tab character, which is useful in case of further arithmetic operations.

If copy command is selected when data are presented in Graphic view, picture of graphic view is saved in to the clipboard.

To copy measurements table or graphical view (picture) Choose one of the following:

- Right-click on measurements table and select
 Copy from context menu,
- Press keys Ctrl+C.

To copy measurements with separate unit

Right-click on measurements table and select
 Copy and separate unit from context menu.



4.3.2.5 My Devices

General

In **My Devices** user can store connections to devices that are used more often. Each device can be assigned to user defined **group** and equipped with user defined **Description** and **Location** for easier recognition. By selecting device from the list, access to device settings and downloaded and recorded files is much easier.

Window is divided into two panels, one showing the list of **My Devices** and the other displaying content of default **Data directory** that belongs to selected device.

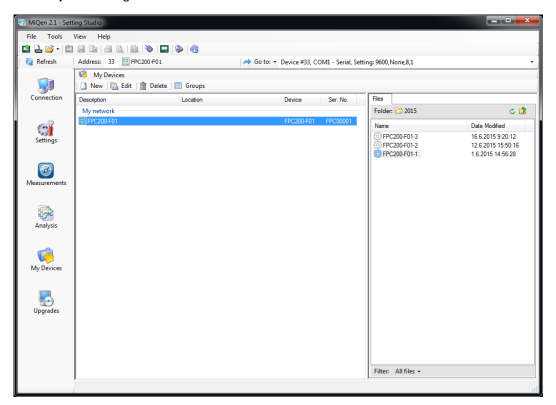


Figure 4.49 My Devices window showing Data directory contents for FPC 200 protection device. Data directory contains different configurations.

4.3.2.5.1 Managing groups

Devices in **My devices** list can be assigned to predefined groups. Groups can be managed in **Device group** window that can be accessed by clicking Groups icon **Groups** form the **My devices** toolbar or by right clicking on the list of devices. If no group is created, devices are assigned to default system group **My network**.

Creating groups

New group can be created in the **Device group** window. Click **Add** button, write group name and confirm action with **OK** button.

Deleting groups

To remove the group from a list, all attached devices need to be removed from a group or relocated to other groups. In the **Device group** window select desired group and click **Remove**. Confirm action with **OK** button.

Sorting groups

Order of appearance of groups can be managed form the **Device group** window. Select the group and use **Up**and **Down** buttons to order groups as desired.



4.3.2.5.2 Managing devices

Devices can be managed using the **Device properties** window which is opened automatically when adding devices to the list or editing existing one.

Adding devices

Devices can be added automatically from the **Connection** window or manually by clicking **New** icon from **My Devices** toolbar or with the right click on the list of devices and selecting **New** from context menu.

Creating new device

To manually add the device to the list click on the **New** icon iron **My Devices** toolbar and fill in all the data in the **Device properties** window:

- enter device serial number,
- select device type from drop down list,
- assign the device to predefined device group,
- give the device user defined description and location for easier recognition,
- define device communication parameters,
- define or change default data directory and enable subdirectories structure for downloaded data,
- define FTP Access.

By click on the **OK** button settings are confirmed.

Editing device properties

To change device properties select the device and click on the **Edit** icon from **My Devices** toolbar or right click on the device and select **Edit** from context menu.

Deleting devices

To delete device form the list, select the device and click on the **Delete** icon from **My Devices** toolbar or right click on the device and select **Delete** from context menu.

4.3.2.5.3 Files panel

In the **Files panel** content of default **Data directory** of selected device is shown. Location of device **Data directory** and its subdirectory structure can be set in the **Device properties** window.

This location is automatically offered to user when downloading stored data from the device recording real-time measurements or storing its settings if device is on **My Devices** list.

Options

Various options are integrated to ease user navigation through file directories:

- **Sort** the list by **Name** or **Date of Modified** by clicking appropriate heading field in the table.
- **Filter** files shown on the list by **Filter** function on the bottom of the **Files panel**.
- To go back to default directory right click on the list and select **Default folder**.

Double-click on selected file – it opens the file in default program.



4.3.2.6 Upgrades

4.3.2.6.1 MiQen upgrade

The latest version of MiQen software should always be used. Manual or automatic checking for upgrades is available. Internet connection is required.

How to check for MiQen upgrade

- Click on Upgrades button to display Upgrades form,
- List of available upgrades is divided in various sections for easier navigation. Each section is named by software or family of devices (MiQen software, measuring centers, protection relays, measuring transducers...). The list is structured in four columns:
 - a. Software or Device type
 - b. Upgrade version (displays latest official version and date)
 - c. Download link (link to download latest version)
 - d. History file (displays upgrade history)
- 3. To check version of current installation click **About** from **Help** menu.
- If current version of MiQen software is older than the latest one in the **Upgrades** list, installation of the latest one is recommended.
- 5. Click **Download link** to download latest version.
- 6. Close all running MiQen applications before installation of new version.
- 7. Follow instructions on the screen.

4.3.2.6.2 Device software upgrades

Manual or automatic checking for upgrades is available. Internet connection is required.

To check for device upgrade

- Click on Upgrades button to display Upgrades form.
- List of available upgrades is divided in various sections for easier navigation. Each section is named by software or family of devices (MiQen software, measuring centers, protection Relays, measuring transducers...). The list is structured in four columns:
 - a. Software or Device type
 - b. Upgrade version displays latest official version and date)
 - Download link (link to download latest version)
 - d. History file (displays upgrade history)
- 3. Check your device software version in MiQen or read it from device.
- If currently installed software version is older than the latest one in the **Upgrades** list, installation of the latest one is recommended.
- Click Download link to download latest version. Upgrades are packed in compressed zip file.
- 6. Go to location where upgrade has been saved and unzip the file.
- 7. Follow the instructions that can be found in extracted folder.



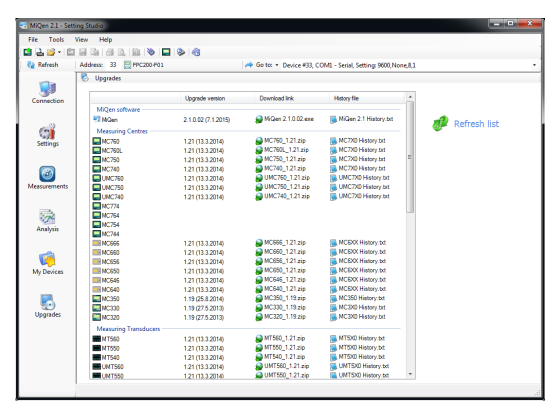


Figure 4.50 Device software upgrade window with list of devices and available upgrades with latest versions.

4.3.2.6.3 Automatic upgrade checking

Automatic checking about available upgrades can be set. Internet connection is required.

Automatic upgrade checking

- 1. Select Options from Tools menu,
- 2. Click on Upgrades tab,
- Select upgrade checking options and click on OK button.

If **MiQen** upgrade is available, program will automatically start **Upgrades** form. Notification about available upgrade will be shown on display. Download procedure is described in MiQen upgrade topic.

If upgrade of device software is available, the program will inform you with 5 seconds notification on the left bottom part of the screen each time that the communication connection with device will be established. Download procedure is described in Device software upgrades topic.



5 Mounting and commissioning

This chapter is intended for experienced commissioning staff. Typical procedures during commissioning of the device are described. The staff must be familiar with commissioning of protection and control systems, management of power systems and relevant safety rules and guidelines. Knowledge of the project, device and necessary tools is required.

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5.3	Equipment identification and unpacking	151
5.4	Device installation	152
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5.1 Safety instructions

Safety instruction and warnings should be considered before commencing any work on the device. Dedicated sections for proper installation, handling and maintenance of the device are provided. Safe operation conditions are achieved by following provided information and using the device in accordance with its intended function and in the manner specified in this manual. Failure to observe and follow the instruction in the equipment manual could cause irreversible damage to the equipment and could lead to property damage, personal injury and/or death.



📤 HAZARD OF ELECTRIC SHOCK, ELECTRIC ARC, BURNS OR EXPLOSION 🚣



- Only qualified personnel should install this equipment.
- Work in pairs.
- Wear personal protective equipment.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Carefully inspect the working area for tools and objects that may endanger your work.
- Before performing visual inspections, tests or maintenance on the device disconnect all sources of electric power. Assume that all circuits are under voltage until they are completely de-energized, tested and tagged.
- Before working on CTs, they must be short-circuited.
- Opening and working on live device is strictly prohibited.
- Equipment ground terminal must be grounded during device operation and service at all times.
- When handling device with optic communication avoid looking directly into the optical heads.
- Hardware replacement can only be done by Iskra d.d. qualified personnel.

5.2 Precautions

It is recommended to follow the instructions given in this document for correct handling, storage and transportation of FPC 200 device.

5.2.1 Device stored in its original packaging

Transport:

Device can be shipped by all usual means of transport without taking any additional precautions.

Handling:

Device can be handled without any particular care. It can withstand fall from average table height.

Storage:

FPC 200 device stored in original packaging can be stored in appropriate location for several years. Environmental conditions should be within standardized values:

- Temperature: between -25 °C and +70 °C (between -13 °F and +158 °F)
- Humidity ≤ 90 %

Periodic checking of the environment and the packaging condition is recommended every year.



5.2.2 Device installed in a cubicle

Transport:

FPC 200 device can be transported by all usual means of transport in the customary conditions used for cubicles. Storage conditions should be considered when transportation time is long.

Handling:

In case the device falls out of the cubicle visual inspections of the device is required. If the device shows no signs of damage it can be energized and tested for operational readiness.

Storage:

The cubicle protection packaging should be kept intact for as long as possible. FPC 200, like all electronic devices, should be energized as quickly as possible. When this is not possible, the cubicle heating system should be activated.

5.2.3 Working environment

Damp environment:

The temperature and relative humidity factors must be compatible with the environmental withstand characteristics of the device. Special arrangements should be made when co^{mm}issioning the device where environmental values are outside the specified operation zone. (e.g. air conditioning of premises must be turned on)

Polluted atmosphere

Contaminated industrial atmosphere (e.g. presence of chlorine, hydrofluoric acid, etc.) can cause corrosion of the electronic components, in which case environmental control arrangements should be made prior to the commissioning.



5.3 Equipment identification and unpacking

When removing the packaging the user is obliged to carefully inspect the device for any physical damage. Damaged device should be returned to supplier together with the original packaging. Device that is damaged should not be connected to power supply or put to commission.

5.3.1 Package specification

Each FPC 200 is delivered in a single package. Optional accessories such as modules and connectors are delivered in separate packages.

Single package specifications		
Width	175 mm	
Height	215 mm	
Depth	180 mm	
Maximum Weight*	2560 g	

Table 111 Package specification. *Maximum weight depends on order configuration.

5.3.2 Device identification

Device is identified by reading the label on package and device itself. Identification label is attached at the right side of the device as shown on Figure 5.1. The label indicates the product model, serial number, firmware revision, and date of manufacture. Additional label is provided to be placed in more convenient location if the need arises.

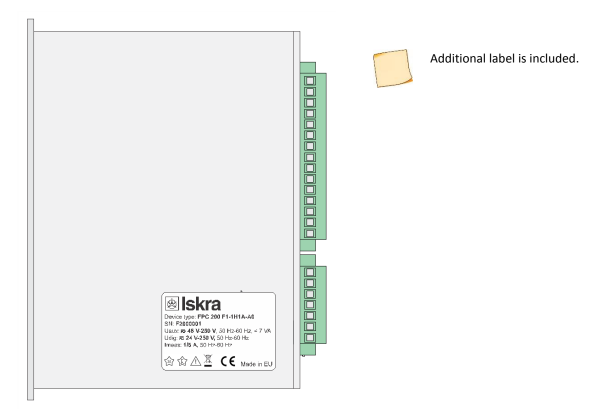


Figure 5.1: Side view where label is attached



5.4 Device installation

5.4.1 Service conditions

The protective device is designed to be operated in demanding industrial and electrical utility environment. To be compliant with EMC directive a commissioning instructions should be followed. It should also be noted that all the contacts and relays that operate in the same cabinet, should be equipped with suitable surge suppression components. If high voltage of 100 kV and above is present on a substation, a conductive shielding, grounded on both ends, should be used in all external cables.

5.4.2 Dimensions

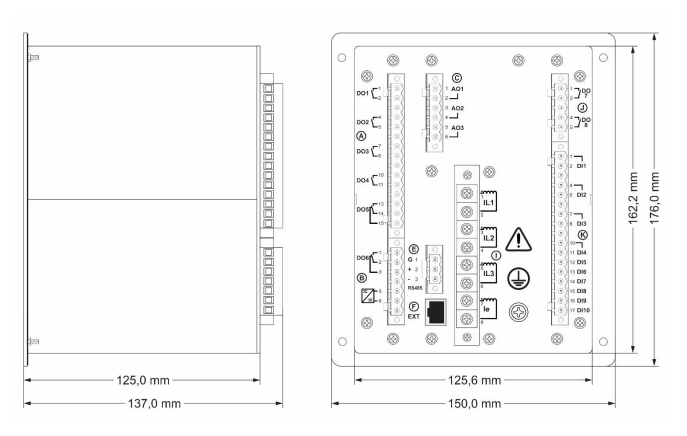


Figure 5.2 Device dimensions.



5.4.3 Cut-out dimensions



CAUTION Hazards of cuts



Provided .dwg file includes 2 mm tolerance. Cut-out accuracy must be complied with to ensure good withstand.

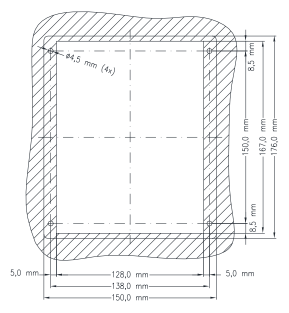


Figure 5.3: Cut-out dimensions



5.4.4 Assembly

Device is screwed with four M4 nuts onto panel door as shown on Figure 5.4.

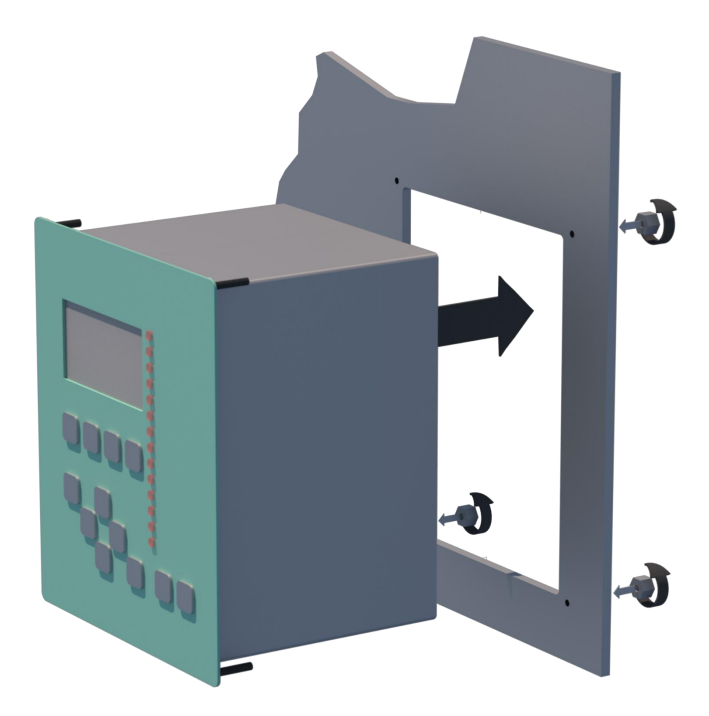


Figure 5.4: Device mounting



5.4.5 Spacing

Recommended spacing inside the cubicle is 30 mm around the device. In case of fibre optic connection rear side should have 100 mm deep spacing otherwise 50 mm as shown on Figure 5.5.

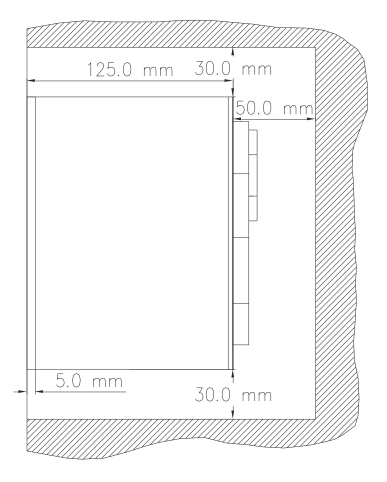


Figure 5.5: FPC 200 side view with recommended spacing and grounding connection

5.4.6 Recommended external protection elements

Power supply: K2 or C2Voltage inputs: Z2Digital inputs: B2Digital outputs: B6



5.5 Connection

The FPC 200 connections are made to the removable connectors located on the rear side. Connectors are screw-lockable. Direction from which wires are connected is defined by the type of the connector. Braided or single strand wires can be used for the wiring. The braided wires must be correctly finished with insulated end-sleeve and executed with a suitable tools. Soldering can endanger the integrity of wire connection and is not permitted.



Equipment shall be isolated or disconnected from hazardous live voltage before access to potentially hazardous live parts is affected.

Recommended wire dimensions for individual device connections type are presented in Table 112.

	Recommended
Power supply	1,5 mm ²
Current measurements	2,5 mm ²
Voltage measurements	1,5 mm ²
Digital inputs	0,75 mm ²
Digital outputs	1,5 mm ²
Analog outputs	1,5 mm ²
Grounding	4 mm ²

Table 112: Wire dimensions

Wire voltage rating: 500 V



5.5.1 Grounding wire

Grounding must be executed with a copper wire with a min. 4 mm². It must be screwed using:

- M5 screw
- tooth lock washer
- normal washer

Recommended length of grounding wire is up to 30 cm.

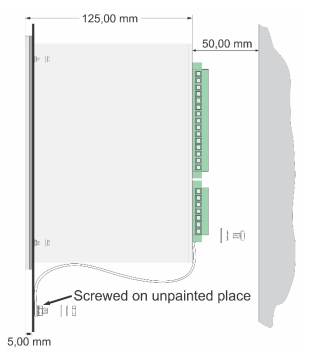


Figure 5.6: Grounding wire connection



5.5.2 Connection scheme

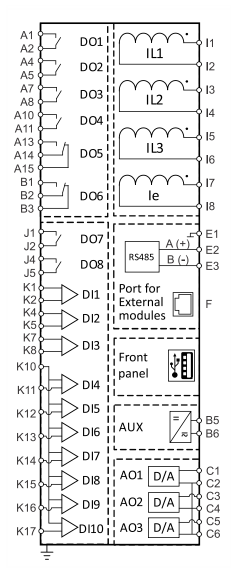


Figure 5.7: Current measurements configuration

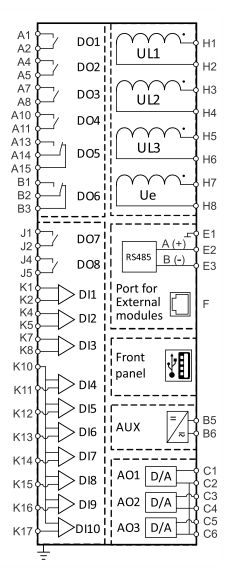


Figure 5.8: Voltage measurements configuration



5.5.3 Serial connection

In order to connect to FPC 200 please connect accordingly to rear serial port.

5.5.3.1 MiQen software

Steps to connect device to MiQen software are listed below. Figure 5.9 illustrates setting communication parameters.

- 1. Open Connection menu
- 2. Set parameters to:

a. Communication port: Serialb. Set bits per second: to 9600

c. Parity: Noned. Stop bits: 1

After you confirm the settings click on Refresh button in upper left corner and connection is established.

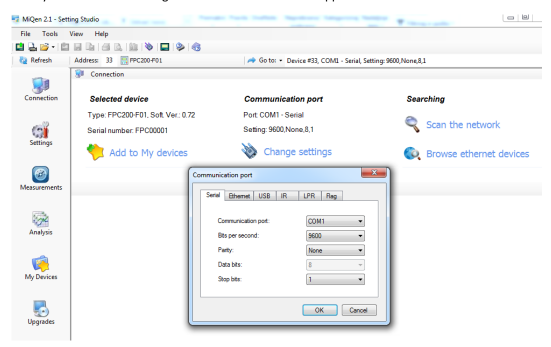


Figure 5.9: MiQen - setting serial communication



5.6 External module

External module is mounted to a rail size 35 mm x 7,5 mm or 35 mm x 15 mm according to EN 50022. External module can be connected to device using the dedicated cable with RJ45 connector.

5.6.1 EX 408 Temperature module

The connection itself also serves as the power supply and communication between the device and external module. The proper RJ45 connector placement on the device can be found in connection scheme, section [5.5.2] on Figure 5.7 and Figure 5.8.



Figure 5.10 External module top view.

5.6.1.1 External module operation

External module uses 2 or 3 – wire connection type with RTD probe. Device interprets the data acquired with module and displays them in appropriate display screen as can be seen on Figure 2.52.



External module does not need its individual power supply as it is powered from the RJ45 communication port



It is necessary that the device is equipped with any type of communication card in order to successfully install external module.

5.6.1.2 External module diagram

The following diagram represents external module and its pin configuration

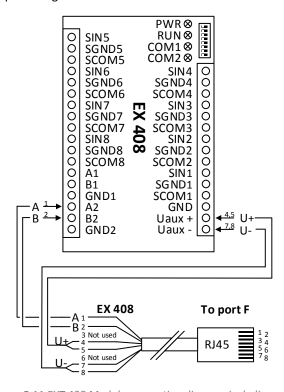


Figure 5.11 EXT 408 Module connection diagram including RJ45 connection cable.

5.6.1.2.1 Dip switch configuration

There are 8 dip-switches mounted on external module. Their configuration must be placed on ON for all Dip-switches.



Figure 5.12 Dip-switch configuration for EXT 408.



Dip switch configuration shall not be changed as it may result in improper module operation and possible property damage.

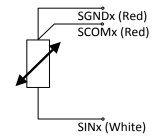


5.6.1.3 Connecting the external modules connection cable.

The following diagram explains connection of external module with the device. The RJ45 connector is connected to port for external modules [5.5.2] on communication card of the device.

Pin number	Colour code	Connection
1	White Orange	A
2	Orange	В
3	White Green	Not connected
4	Blue	U+ power supply line
5	White Blue	U+ power supply line
6	Green	Not connected
7	White brown	U- power supply line
8	Brown	U- power supply line

Table 113 Connection cable pin configuration on EX408 side.



SGNDx (Red)

SCOMx (Red)

SINx (White)

Figure 5.13 2-Wire connection diagram.

Figure 5.14 3-Wire connection diagram.

5.6.1.4 Probe connection diagram

The module is designed to be connected with 3-Wire or 2-Wire probes.

5.6.1.5 Physical characteristics

Property	Value	
Housing material	PC/ABS	
Enclosure protection	IP50, IP20 for connection terminals	
Weight	300 g	
Communication port	RJ45	

Table 114 External module physical characteristics.



5.7 Commissioning

FPC 200 protection relay has undergone full factory control assuring proper work of its functions. Device calibrations was done according to specified range. Once delivered the device is ready to operate without requiring any additional testing of its functions that directly concerns it.

Traceable verification and systematic approach are provided with commissioning procedure. After following step-by-step instructions with all tests passing requirements the device is ready for normal operation.



Only carry out the tests suited to the hardware configuration and the functions activated.

5.7.1 Handling conditions

During handling of the device the ESD standard should be observed. Individual internal modules shall not be withdrawn or inserted while device is energized. In withdrawn condition some internal modules might be electrostatically endangered if not handled according to ESD standard. Internal modules are not electrostatically endangered when inserted into the case.

5.7.2 Testing equipment required

Based on device type current or voltage source is required.

5.7.2.1 Generators

- Sinusoidal AC current generator
- Sinusoidal AC voltage generator
- DC voltage generator

5.7.2.2 Measuring instruments

- Ammeter
- Voltmeter

5.7.2.3 Documents

User manual FPC 200

5.7.3 Device overall check

Before setting any parameters the device has to pass initial test. The test checks that correct device is chosen and if device starts up properly. Upon passing this test the device is ready for further commissioning.

5.7.3.1 Visual inspection

- Device identification
- Conformity of the device auxiliary power supply

5.7.2.4 Computer equipment

- Windows XP/Vista/7/8/10
- Processor: 1 GHz
- RAM: 512 MB
- Disk space:
 - o 600 MB (32-bit system)
 - 1,5 GB (64-bit system)
- Monitor with VGA resolution
- MiQen software installed

5.7.3.2 Connections

- Correct connection according to connection scheme
- Correctly grounded device



5.7.4 Checking parameter and protection setting

Device parameters and protection settings should be determined beforehand by qualified personnel. It is presumed that study was conducted with all attention on specifying the parameters.



Protection setting and device parameters should be available at the time of commissioning.

5.7.5 **Start-up**

- Connect device to auxiliary power supply according to connection scheme shown on Figure 5.7 or Figure 5.8.
- Turn on the auxiliary power supply
- Check the correct initialization sequence:
 - o Alarm LED turns on for 3 s
 - o Alarm LED turns off, Ready LED turns on, Display turns on showing Start-up menu (Figure 5.15) for 5 s
 - o After 5 s display changes to Measurements menu (Figure 5.16).

According to device type current or voltage values are displayed in Measurements menu.

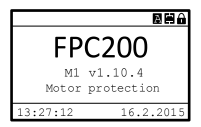


Figure 5.15: Start-up menu

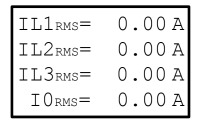


Figure 5.16: Measurements menu



During start-up, when alarm LED is turned on, the device does not provide any protection. Only after the alarm LED is turned off (approx. 3 s) the protections start.

5.7.6 Hardware overview

FPC 200 software includes pre-programmed tests for confirming LED, display, digital outputs and analog outputs functionality. They are accessed using HMI. In Main menu select Test mode. Selected test procedure can be stopped anytime by pressing ESC or left arrow key.



5.7.6.1 LED test

Test procedure is started by selecting Start LED test. There are several stages where every single LED as well as combined functionality is tested. Single LED is tested by first lighting up for a short time and then blinking. Display provides information needed to monitor the procedure.

Sequence is comprised of:

- All LEDs turned on, display showing All LEDs are on
- All LEDs turned off, display showing LEDs are off
- Individual LED testing:
 - Ready LED at first turned on and then flashing, display showing Testing Ready LED
 - o Alarm LED at first turned on and then flashing, display showing Testing Alarm LED
 - LEDs 1 to 12 individually turned on and then flashing, display showing Testing LED number (01-12)
- LEDs are turned consecutive from Ready to LED number 12 for three times. Display shows corresponding LED.

Upon completion the initial Test mode menu is displayed and only ready LED is turned on. Test is successful if device plays the sequence as described above.

5.7.6.2 HMI test

Test procedure is started by selecting Start display test. Sequence is comprised of:

- backlight turning off
- backlight turning on
- backlight turning off
- backlight turning on
- backlight gradually turning off while text Backlight off is shown
- backlight gradually turning on while text Backlight on is shown

Upon completion the initial Test mode menu is displayed and only ready LED is turned on. Test is successful if device plays the sequence as described above.

5.7.6.3 Test output relays

Test digital outputs enables user to control and triggers individual output relay. By selecting DO a confirmation windows is displayed. When confirmed the selected output relay is triggered for a short period of time. In order to pass the test each digital output should be tested.



In case of output being connected to control equipment or even circuit breaker during testing imminent danger is presented.



Password level 2 is required.

Test is passed if each output can be triggered.



5.7.6.4 Test digital inputs

Digital inputs are tested using Diagnostic menu. In submenu Digital I/O all digital inputs and outputs are presented. By triggering digital input with external source the corresponding DI on the LCD is marked. In order to pass the test each digital input should be tested.

- 1.) Connect digital inputs according to scheme on Figure 5.7 for current measuring inputs or Figure 5.8 for voltage measuring inputs to external DC power supply.
- 2.) Trigger each digital input with rated DC voltage.
- 3.) Monitor triggered digital inputs through LCD Digital I/O menu.

Test is successful if each digital input can be triggered and monitored.



In case of input being connected to control function or even circuit breaker control during testing imminent danger is presented.

5.7.6.5 Analog measuring test



Never open the secondary circuits of CT when the current transformer is energized. Before disconnecting the current circuits, always short circuit the CT secondary circuits. Omitting that instruction can result in lethal hazard and equipment insulation deterioration due to high voltage inductions!



Tests with currents exceeding 4 times the nominal device current cause an overload of the input circuits.

- Short circuit secondary circuit of CT.
- Disconnect CT secondary circuits from device.
- Connect generator to testing analog input.
- Turn on the generator.
- Inject the CT secondary rated current (1 A or 5 A).
- Read HMI measurements or MiQen software to check that device measures approximately the same RMS value.
- Repeat the test for all analog inputs.

5.7.6.6 Key sound test

Key sound is tested by turning it on or off in User interface submenu of the device setting menu. When turned on each press on HMI key triggers a sound. When turned off pressing HMI key does not trigger a sound.

Test is passed if key sound can be turned on and off.

5.7.6.7 Communication via USB

Connect device to computer with installed MiQen software through front USB port.



Test is passed if communication is established.



Use of standard USB cables with maximum length of 6 m/19 ft. is recommended.

5.7.6.8 Communication via serial port

Connect device to computer with installed MiQen software through rear serial port.

Test is passed if communication is established.

5.7.7 Protection validation

Protection is validated if trip signal operates according to function being tested. Additional delays (e.g. **drop-out delay**) must be also included in protection function assessment.



6 Technical data

This chapter provides FPC 200 technical data. The electrical and functional data for the maximum functional scope are followed by the mechanical specifications with dimensional diagrams. If not specified otherwise, given parameters refer to recommended operating conditions.

6.1	Type tests	168
6.2	Technical characteristics	170



6.1 Type tests

Electromagnetic Compatibility	Standard	Level/Class	Value
Emission		20.0., 0.000	
Conducted Disturbance Emission	IEC 60255-26		0,15 MHz to 30 MHz*
	CISPR 22	Α	•
	EN 55022	Α	
	IEC 61000-6-4		
Radiated emission (bellow 1 GHz)	IEC 60255-26		30 MHz to 1000 MHz*
	CISPR 11	Α	
	EN 55022	Α	
	IEC 61000-6-4		
Radiated emission (above 1 GHz)	IEC 60255-26		1 GHz to 6 GHz*
	CISPR 22	Α	
	EN 55022	Α	
	IEC 61000-6-4		
Immunity			
Electrostatic Discharge	IEC 60255-26		15 kV air discharge*
	IEC 61000-4-2	Level 4	8 kV direct discharge*
Radiated immunity	IEC 60255-26		10 V/m; 80 MHz to 2,7 GHz
	IEC 61000-4-3	3	27 MHz to 500 MHz
	ENV 50204 (GSM)	3	10 V/m; 2 W at 0.6 m
Fast transient / burst immunity	IEC 60225-26	_	4 kV
	IEC 61000-4-4	4	4 kV
Surge immunity	IEC 60255-26		2 kV symmetrical (line to line)*
	IEC 61000-4-5	3,4	4 kV unsymmetrical (line to earth)*
Conducted immunity	IEC 60255-26		0,15 MHz to 80 MHz; 10 V*
	IEC 61000-4-6	3	
Power frequency magnetic field immunity	IEC 60255-26		30 A/m continuous *
	IEC 61000-4-8	4	
Power frequency magnetic field immunity	IEC 60255-26		300 A/m; 1 s to 3 s*
	IEC 61000-4-8	4	
Pulse magnetic field immunity	IEC 61000-4-9	5	1000 A/m
Damped oscillatory magnetic field immunity	IEC 61000-4-10	4	30 A/m
Oscillatory transient immunity – Ring wave	IEC 61000-4-12	4	100 kHz
			4 kV common mode
			2 kV differential mode
Oscillatory transient immunity – Slow damped	IEC 61000-4-18	3	100 kHz*
oscillatory wave	ANSI/IEEE Std		1 kV differential mode*
	C37.90.1		2,5 kV common mode*
Oscillatory transient immunity – Slow damped	IEC 60255-26	_	1,0 MHz*
oscillatory wave	IEC 61000-4-18	3	2,5 kV common mode*
	ANSI/IEEE Std		2,5 kV differential mode*
Valtagadina	C37.90.1		0.0/*
Voltage dips	IEC 60255-26		0 %*
	IEC 61000-4-11		DC 100 ms
Valtage dies	IEC 61000-4-29		AC 5 cycles (100 ms)
Voltage dips	IEC 60255-26		40 %*
	IEC 61000-4-11		DC 200 ms
Valtage dies	IEC 61000-4-29		AC 10 cycles (200 ms)
Voltage dips	IEC 60255-26		70 %*
	IEC 61000-4-11		DC 500 ms
Malta as intermedia	IEC 61000-4-29		AC 25 cycles (500 ms)
Voltage interruptions	IEC 60255-26		0 %*
	IEC 61000-4-11		DC 5 s
8: 1	IEC 61000-4-29		AC 250 cycles (5 s)
Ripple	IEC 60255-26		15 % of DC.; 100 Hz*
	IEC 61000-4-17		



Mechanical durability	Standard	Level/Class	Value
Energized			
Seismic	IEC 60255-27	Class 1	
	IEC 60255-21-3		
	IEC 60068-2-6		
Sinusoidal vibration response	IEC 60255-27	Class 1	10 Hz to 60 Hz: 0,075 mm*
	IEC 60255-21-1		60 Hz to 150 Hz: 1 g*
	IEC 60068-2-6		1 cycle in each axis*
Shock response	IEC 60255-27	Class 1	5 g; 11 ms*
	IEC 60255-21-2		
	IEC 60068-2-27		
De-energized			
Sinusoidal vibration endurance	IEC 60255-27	Class 1	9 to 350 Hz; 2 G acceleration; 20 sweep cycles*
	IEC 60255-21-1		
	IEC 60068-2-6		
Shock withstand	IEC 60255-27	Class 1	15 g; 11 ms*
	IEC 60255-21-2		
	IEC 60068-2-27		
Bump	IEC 60255-27	Class 1	
	IEC 60255-21-2		
	IEC 60068-2-27		
Environmental Tolerances	Standard	Level/Class	Value
Operation			
Cold operation	IEC 60255-27		-25 °C; 16h*
	IEC 60255-1		
	IEC 60068-2-1	Ad	
Dry heat operation	IEC 60255-27		70 °C; 16 h*
	IEC 60255-1		
	IEC 60068-2-1	Bd	
Damp heat (static)	IEC 60255-27		55 °C; 93 % R.H.; 10 days*
	IEC 60255-1		
	IEC 60068-2-78		
Cyclic temperature with humidity (damp heat cyclic)	IEC 60255-27		55 °C to 25 °C; 95 % R.H.; 12 h + 12 h; 6
	IEC 60255-1		cycles*
	IEC 60068-2-30		,
Relative humidity	IEC 60068-2-30		Up to 95 % at 55 °C
Absolute humidity	IEC 60068-2-30		Up to 97 g/m³ at 55 °C
Temperature gradient (change of temperature)	IEC 60068-2-14		5 cycles; -25 °C to 70 °C
Storage (must be stored in its original packing)			
Exposure to Cold	IEC 60255-27		-25 °C; 16 h*
•	IEC 60255-1		•
	IEC 60068-2-1		
Dry heat storage	IEC 60255-27		70 °C; 16 h*
,	IEC 60255-1		-, -
	IEC 60068-2-2		
Safety	Standard	Level/Class	Value
Electrical		,	
Insulation resistance	IEC 60255-27		> 100 MΩ at DC 500 V
Impulse voltage	IEC 60255-27		5 kV; 1,2 / 50 μs; 0,5 J
Power frequency dielectric withstand	IEC 60255-27		3,5 kV; 50 Hz; 1 min (PS, DI, DO, I, RS-485
. otto. Trequency dielectric withstand	120 00233 27		AO)
			4,35 kV; 50 Hz; 1 min (U)
			.,55, 55 112, 2 11111 (0)
Enclosure			
	IEC 60255-27		IP54 (front), IP40 (back)*
Enclosure Dust/water ingress	IEC 60255-27 IEC 60529		IP54 (front), IP40 (back)*

Table 115 Type tests of the device

 $*same\ values\ for\ all\ stated\ standards$



6.2 Technical characteristics

Device power supply		
Rated voltage	DC or	24 V - 48 V
	AC/DC	100 V - 250 V, 50 Hz, 60 Hz
Permissible tolerance		-20 % to +10 %
Power consumption		≤ 7 VA, typical 3 VA (without external
		modules)
Voltage loss hold up time		100 ms (100 % drop)
Permanent memory type		EEPROM, FLASH
Permanent registers storing time		permanently
Galvanic isolation	AC	3,5 kV; 50 Hz; 1 min
AC current inputs		
Nominal current	I_n	1 A / 5 A (defined by software setting)
Nominal frequency		50 Hz / 60 Hz
Measuring range	phase inputs	up to 55 I_n
	sensitive (earth) input	up to 2 I_n
Overvoltage category		CAT III 300 V
Consumption		\leq 0,1 VA (I_n) , \leq 0,1 VA $(20 I_n)$
Thermal overload	Continuous	4 I _n (20 A)
	10 s	15 <i>I_n</i> (75 A)
	1 s	100 I_n (500 A)
Galvanic isolation	AC	3,5 kV; 50 Hz; 1 min
AC voltage inputs		
Nominal voltage	U_n	60 V - 500 V (defined by software setting)
Nominal frequency		50 Hz / 60 Hz
Measuring range		up to 500 V
Overvoltage category		CAT III 600 V
Input impedance		660 kΩ
Consumption	up to 250 V	≤ 0,1 VA
	250 V - 500 V	≤ 0,4 VA
Maximum input voltage	Continuous	600 V; 50 Hz - 60 Hz
Galvanic isolation	AC	4,35 kV; 50 Hz; 1 min
Digital inputs		
Nominal voltage	DC	24 V - 250 V
	AC	230 V; 50 Hz - 60 Hz
Maximum input voltage	DC	275 V
	AC	275 V; 50 Hz - 60 Hz
Minimum reliable activation voltage	DC	19,2 V
	AC	80 V; 50 Hz - 60 Hz
Galvanic isolation	AC	3,5 kV; 50 Hz; 1 min
Input current	AC/DC	< 1 mA

Table 116 Technical characteristics of the device.



8 A; UL: 10 A; 15 A (max. 4 s) 8 A (resistive load) 2 A (resistive load) 0,4 A (resistive load)
8 A (resistive load) 2 A (resistive load) 0,4 A (resistive load)
0,4 A (resistive load)
0,28 A (resistive load)
15 A; max. 4 s, duty factor 10 %;
max. 2000 VA
electrical 100 k, mechanical 1 M
250 V; 50 Hz - 60 Hz
8
0,5 W
dustproof
3,5 kV; 50 Hz; 1 min
rear, screw connector
120 Ω STP or UTP (twisted pair)
1200 bit/s - 115,200 bit/s
approx. 1200 m (according to EIA-485)
3,5 kV; 50 Hz; 1 min
rear, DB9F
1200 bit/s - 115,200 bit/s
approx. 15 m (according to EIA-232)
3,5 kV; 50 Hz; 1 min
rear, ST
multi-mode; 62,5/125 μm; 50/125 μm,
100/140 μm, 200 μm
820 nm
1200 bit/s - 115,200 bit/s
approx. 1700 m
-15 dBm
-34 dBm
≤ 6,8 dB (62,5 / 125 µm; 1700 m;
-15 dBm / -34 dBm)
rear, RJ45
attached to the external module
not settable
according to external module ordering
0,5 kV; 50 Hz; 1 min
front, type A
1.0, 2.0
≤ 32 GB
FAT32
≈ 1,2 Mbit/s

Table 117 Technical characteristics of the device.

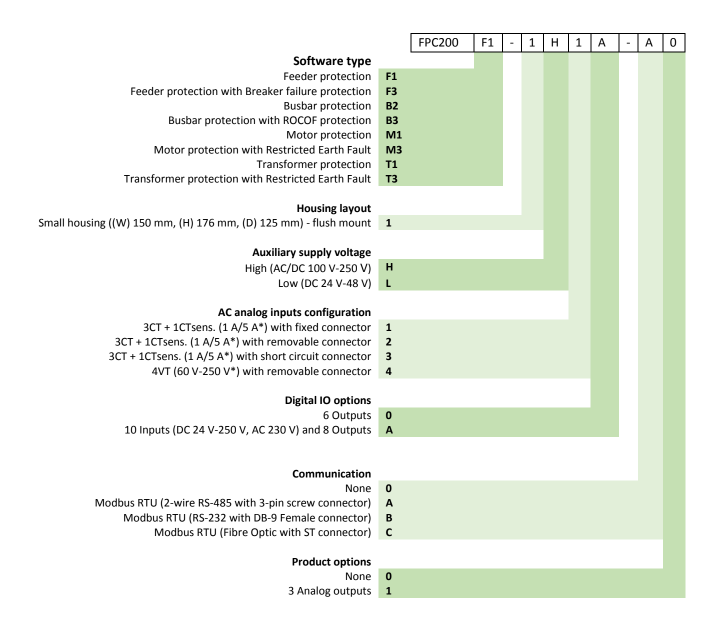


Mechanical characteristics		
Dimension (W x H x D)		150 x 176 x 125 mm
Weight		2080 g
Material	Housing	Stainless steel
IP protection level	Front	IP54
•	Rear	IP40
Environment		
Degree of pollution	IEC 60255-27	2
Maximum altitude above sea level		2000 m
Operation temperature range		-25 °C to +70 °C
Measuring & protection tolerances		
Current		
Accuracy - measurements	phase inputs	$\leq \pm 0.5 \% I_n \text{ (0,1 } I_n \leq l \leq 4 I_n; 50 \text{ Hz; 25 °C)}$
		$\leq \pm 3 \% I_m (4 I_n \leq I \leq 55 I_n; 50 \text{ Hz}; 25 °C)$
		$I_{m\ min}$ = 20 mA; 50 Hz; 25 °C
	sensitive (earth) input	$\leq \pm 0.2 \% I_n \ (0.001 I_n \leq l \leq 2 I_n; 50 \text{ Hz}; 25 ^{\circ}\text{C})$
	, , ,	$I_{m \ min}$ = 0,5 mA; 50 Hz; 25 °C
Accuracy - protections	phase inputs	$\leq \pm 3 \% I_n \text{ (0,1 } I_n \leq l \leq 4 I_n; 50 \text{ Hz; 25 °C)}$
, .	· ,	$\leq \pm 3 \% I_m (4 I_n \leq I \leq 55 I_n; 50 \text{ Hz; 25 °C})$
	sensitive (earth) input	$\leq \pm 3 \% I_n$ (0,001 $I_n \leq I \leq 2 I_n$; 50 Hz; 25 °C)
Accuracy - harmonics amplitude	, , ,	$\leq \pm 0.2 \% I_n \ (0.01 I_n \leq l \leq 0.5 I_n)$
Temperature stability	Amplitude	$\leq \pm 0.1 \% I_n / 10 \degree C$
Voltage	<u>'</u>	, ,
Accuracy		$\leq \pm 0.1 \% U_n \text{ (1 V } \leq U \leq 250 \text{ V; 50 Hz; 25 °C)}$
·		$\leq \pm 0.5 \% U_m$ (250 V $\leq I \leq$ 600 V; 50 Hz; 25 °C)
		$U_{m\ min}$ = 0,4 V; 50 Hz; 25 °C
Temperature stability		≤ ±0,25 % / 10 °C
Frequency		
Accuracy - measurements	Current inputs	0,02 Hz (0,1 $I_n \le I \le 4 I_n$; 50 Hz; 25 °C)
	Voltage inputs	0,02 Hz (0,1 $U_n \le U \le 4 U_n$; 50 Hz; 25 °C)
	Current reference	0,02 Hz (20 Hz $\leq f \leq$ 80 Hz; I_n ; 25 °C)
	Voltage reference	0,02 Hz (20 Hz $\leq f \leq$ 80 Hz; U_n ; 25 °C)
Accuracy - protections	Phase inputs	0,02 Hz (0,1 $U_n \le U \le 4 U_n$; 50 Hz; 25 °C)
Temperature stability	•	≤ ±0,005Hz / 10 °C
Angles		
Accuracy	Between currents	2 ° (0,1 $I_n \le I \le 1 I_n$; 50 Hz; 25 °C)
		4 ° (1 I_n ≤ I ≤ 4 I_n ; 50 Hz; 25 °C)
	Between voltages	1 ° (0,1 $U_n \le l \le 2 U_n$; 50 Hz; 25 °C)
	Between current and phase voltage	$2 \circ (0.1 I_n \le l \le 1 I_n; 50 \text{ Hz}; 25 \circ \text{C})$
	,	$(0,1 U_n \le I \le 2 U_n; 50 \text{ Hz}; 25 ^{\circ}\text{C})$
		4° (1 $I_n \le I \le 4 I_n$; 50 Hz; 25°C)
		$(0.1 U_n \le I \le 2 U_n; 50 \text{ Hz}; 25 ^{\circ}\text{C})$

 ${\it Table~118~Technical~characteristics~of~the~device}.$



7 Appendix A: Ordering code



^{*} defined by software setting



8 Appendix B: Analog inputs configuration

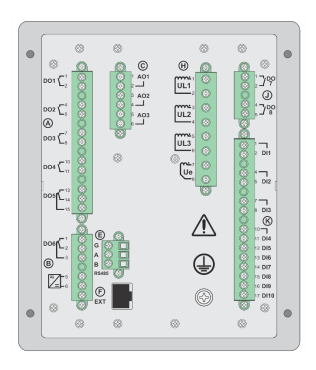


Figure 8.1: 4VT with removable connector

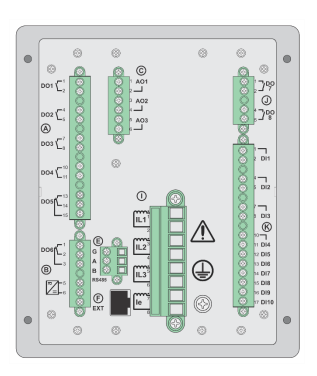


Figure 8.2: 3CT + 1CTs with removable connector

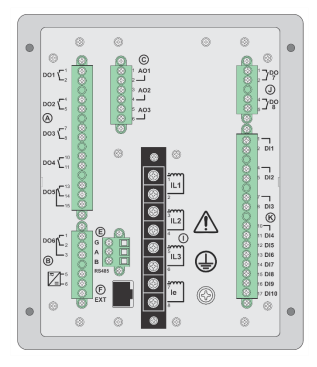


Figure 8.3: 3CT + 1CTs with fixed connector

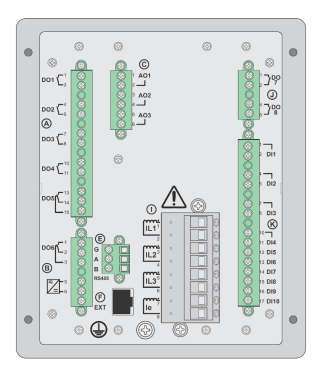


Figure 8.4: 3CT + 1CTs with short circuit connector



9 Glossary

3xlo – Three times zero sequence current calculation.

3xU₀ – Three times zero sequence voltage calculation.

AC – Alternating current.

ADC - Analog to digital converter.

AO - Analog outputs.

AR – Auto-reclosing.

AUX - Auxiliary.

CB - Circuit breaker.

CBFP – Circuit breaker failure protection.

CLP - Cold load pickup.

COM – Communication.

CPU - Central processing unit.

CT – Current transformer.

DB-9 – Type of D-Sub connector.

DC – Direct current.

DI - Digital input.

DIO – Digital input output.

DO – Digital output.

EEPROM – Electrically erasable programmable read-only memory.

eMMC - Embedded multimedia card.

EXT – External trip.

FAT32 – File allocation table.

 f_{max} – Maximum detected system frequency.

 f_{min} – Minimum detected system frequency.

f – System frequency.

FPC 200 – Feeder protection and control 200 series protection relay.

I – AC Current input.

*I*₀ − Zero sequence current of symmetrical components calculation.

 I_1 – Positive sequence current of symmetrical components calculation.

 I_2 – Negative sequence current of symmetrical components calculation.

IDMT – Inverse definite minimum time.

 I_{e_n} – Nominal earth current, secondary rated earth current of ground CT.

Ie pri – Primary rated earth current of ground CT.

IEC – International Electrotechnical Commission.

IEEE – Institute of electrical and electronics engineers.

 I_m – Measured current.

 I_{m_min} – Minimal measured current.

In – Nominal current, secondary rated phase current of CT.

 I_{n_obj} – Nominal primary current of the object.

 I_p – Pickup current.

 I_{pri} – Primary rated phase current of CT.

L₁ - First phase

L₂ – Second phase

L₃ - Third phase

LED – Light emitting diode.

LR – Locked rotor.

Modbus – Serial communications protocol.

MRAM – Magnetoresistive random-access memory.

MTO - Machine thermal overload.



NRT - Non-real time.

NS - Negative sequence.

NVD – Neutral voltage displacement.

OC – Overcurrent.

OCE – Overcurrent earth.

OF – Overfrequency.

OV – Overvoltage.

PPV – Peak to peak voltage.

PS – Power supply.

PSUV – Positive sequence under voltage.

REF – Restricted earth fault.

RJ45 - Registered jack 45.

ROCOF – Rate of change of frequency.

RS-232 – Recommended standard defining the electrical characteristics of drivers and receivers for use in serial communication systems.

RS-485 – Recommended standard defining the electrical characteristics of drivers and receivers for use in serial communication systems.

RT - Real time.

RTC - Real-time clock.

RTU - Remote terminal unit.

RUV – Remanent undervoltage.

Screw connector – Moving clamp connector.

SPH – Starts per hour.

ST connector – Type of optical fibre connector.

TCS – Trip circuit supervision.

TO – Thermal overload.

U - AC Voltage input.

 U_0 – Zero sequence voltage of symmetrical components calculation.

 U_1 – Positive sequence voltage of symmetrical components calculation.

 $\emph{\textbf{U}}_2$ – Negative sequence voltage of symmetrical components calculation.

UC – Undercurrent.

 U_{e_n} – Secondary rated phase voltage of VT.

 U_{e_pri} – Primary rated phase voltage of VT.

UF – Underfrequency.

 U_m – Measured voltage.

 U_{m_min} – Minimal measured voltage.

 U_n – Nominal voltage, secondary rated phase to phase voltage of VT.

U_p – Pickup voltage.

U_{pri} – Primary rated phase to phase voltage of VT.

USB – Universal serial bus.

UV - Undervoltage.

VT – Voltage transformer.