

# MiCOM Range

## 10, 20, 30 and 40 Series Key Features



The MiCOM range of relays offers varying levels of functionality and hardware options to best suit the protection requirements, and allows the customer to choose the most cost effective solution for their application. The 10, 20, 30 and 40 series hardware platforms are the building blocks of the MiCOM protection relay range providing the capability for a wide variety of protection, control, measurement, monitoring and communication functions.

The versatile hardware allows for application in many installations and a common relay management software (MiCOM S1 Studio) makes for easy configuration and application.

A standard and simple user interface across the range makes this ideal in any environment, from the more complex bay level control and mimic to the more simple LCD display and interrogation facility.

Numerous integrated communication protocols allow easy interfacing to most substation control or SCADA systems. The majority of MiCOM 30 and 40 series relays can be supplied with ethernet, to allow a full IEC 61850 solution for the substation.

### THE MiCOM RANGE OFFERS COMPREHENSIVE PROTECTION SOLUTIONS AT ALL POWER SYSTEM LEVELS SUCH AS:

#### Generation

- Integrated Generator Protection

#### Utility

- Distance Protection
- Line Differential
- Transformer Management
- Busbar Protection
- Stand Alone Breaker Fail Protection
- Directional/Non-Directional Overcurrent
- Feeder Management and One Box Solutions
- Voltage & Frequency Protection

#### Industrial

- Motor Management
- Interconnection Protection

#### Railway

- Feeder Management
- Transformer Management
- Distance Protection



### CUSTOMER BENEFITS

- One single configuration software: MiCOM S1 Studio
- 1A/5A dual rated inputs
- Scalable hardware
- Flexible mounting options
- Standardized user interfaces
- Wide range of communication protocols

## COMMON FEATURES

- 1A/5A dual rated CT's
- Event and Disturbance Recording
- Various casing and mounting options
- Relays have rear RS 485 port with choice of protocols and front RS 232 for local setting
- A number of auxiliary supply and digital input voltage options

### 20 Series Relays (Px2x)

It will fulfil the basic requirements of industrial, Utility & Building applications providing simplicity and ease of use in a wide range of installations.

- Scalable solutions where type and quantity of protection features is model dependent
- Flexible logic equations available on most models
- Compact hardware options for easy installation
- Common functions throughout the range
- Multi-language HMI
- Advanced protection functions

### 30 Series Relays (Px3x)

Designed to meet the rigorous requirements of MV & HV applications with particular focus on feeder and transformer protection and control.

- Protection with Bay level control options to facilitate feeder management
- Input/Output quantity selectable based on requirements
- A number of Rear Port hardware options available with a wide range of Protocols selectable via software
- Protection functions available for unearthed/Petersen coil earthed systems
- Surface and flush mounted (including detachable HMI option) as well as compact case models available in the range
- Full Programmable Scheme Logic and Function keys

### 40 Series Relays (Px4x)

It fulfils the protection requirements for a wide market of Utility and industrial systems and offers a wide range of protection functions.

- Full Programmable Scheme logic available with Graphic Configuration Tool for easy setting
- Scalable Input / Output hardware depending on requirements
- Operating voltage selectable via Software for Opto inputs
- Hardware accessories available for easy mounting in racks or panels.

## APPLICATIONS

### Px1x Series\*

The preferred applications are as follows:

- **P11x:** Universal Overcurrent protection for main or back-up protection on LV or MV systems

### Px2x Series

The preferred applications are as follows:

- **P12x:** Universal Overcurrent protection for main or back-up protection on MV and HV systems
- **P22x:** Motor Protection Series for LV and MV systems
- **P52x:** Line Differential protection for MV and HV systems with multiple communication options
- **P72x:** Dedicated high impedance differential protection
- **P821:** Dedicated Breaker Failure Protection suitable for HV and MV systems
- **P92x:** Voltage and frequency protection suitable for generators, motors and feeders

### Px3x Series

The range is especially suitable for Petersen coil earthing requirements. The preferred applications are:

- **P13x:** Feeder management relays and one box solution for MV and HV systems (including railway feeder)
- **P43x:** Distance protection for MV and HV systems and rail catenary requirements
- **P53x:** Line differential protection for MV and HV systems
- **P63x:** Differential protection for transformers, generators and motors (including railway transformers).

### Px4x Series

The preferred applications are:

- **P14x:** Feeder management relay suitable for MV and HV systems
- **P24x:** Rotating Machine Management relay for application on a wide range of synchronous and induction machines
- **P34x:** Generator protection for small to sophisticated generator systems and interconnection protection
- **P44x:** Full scheme Distance protection relays for MV and HV systems.
- **P54x:** Line Differential protection relays for HV systems with multiple communication options as well phase comparison protection for use with PLC.
- **P64x:** Differential protection for transformers.
- **P74x:** Numerical Busbar protection suitable for application on MV and HV busbars.
- **P84x:** Multifunction terminal IED with professional autoreclosing and CB failure functions.

\* For more information please see product documentation



The MiCOM range of relays fulfils the requirements at all voltage levels for Industrial, Utility, Building, Railways and Smart Grid Systems.

## CONTROL

### Programmable Scheme Logic

Flexible logic equations as well as block logic is available in a number of 20 series relays, see figure 1.

Powerful graphical logic available in the 30 and 40 series allows the user to customize the protection and control functions of the relay. It is also used to program the functionality of the opto-isolated inputs, relay outputs, LED and user alarms.

The Programmable Scheme Logic can be used to implement additional supervision features, such as trip circuit supervision or implement complex logic such as frequency restoration schemes. Schemes have been developed capable of supervising the trip coil and circuit with the circuit breaker open or closed.

The Px40 gate logic includes OR, AND, NOT, SR and most of logical gates with the ability to invert the inputs and outputs, and provide feedback. Logic timers are available even for relay contact conditioning. The system is optimized (event driven) to ensure that the protection outputs are not delayed by the PSL operation.

The Programmable Scheme Logic is configured using the graphical MiCOM S1 Studio PC software, as shown in Figure 2

The Px30 logic can be created using Boolean Equations or a graphical interface as shown in figure 3.

### Independent Protection Settings Groups

Up to two setting groups are supported in the 20 Series whereas the 30 and 40 series can offer up to four independent setting groups. These can be activated locally, remotely or via a dedicated input and are used to allow for different system operating conditions and where adaptive relaying is applied.

### Measurement & Post Fault Analysis

The MiCOM Range of relays are capable of measuring and storing a wide range of system quantities such as Current, Voltage, Frequency, Power etc. depending on the relay functionality.

All event, fault and disturbance records are time tagged to a resolution of 1ms using the internal real time clock and are stored in non-volatile memory. A supervised lithium battery ensures that the real time clock and records are maintained during auxiliary supply interruptions.

Where relays are communicating to a SCADA system, the protocols' telegrams can be used for external time synchronization or alternatively an optional IRIG-B port is available for accurate time synchronization on all Px30 and Px40 MiCOM relays. Some relays can also use an opto input to synchronize the relay's clock.

### Power System Measurement

A comprehensive set of measurement values including instantaneous and derived values are available on the relays.

These measured values can be displayed on the front LCD display or transferred locally or remotely as per the user requirements.

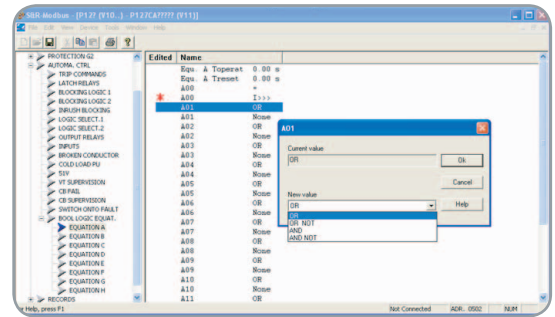


Figure 1: Flexible logic for Px20

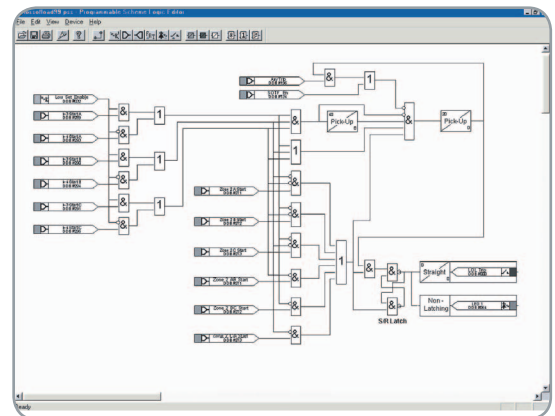


Figure 2: Programmable logic for Px40

Equation Name	Relay Output
034.000 I. LOGIC	132.001 BFP
034.001 I. LOGIC	132.004 BFP
034.002 I. LOGIC	132.007 BFP
034.003 I. LOGIC	132.011 BFP
034.004 I. LOGIC	132.014 BFP
034.005 I. LOGIC	132.017 BFP
034.006 I. LOGIC	132.020 BFP
034.007 I. LOGIC	132.023 BFP
034.008 I. LOGIC	132.026 BFP
034.009 I. LOGIC	132.029 BFP
034.010 I. LOGIC	132.032 BFP
034.011 I. LOGIC	132.035 BFP
034.012 I. LOGIC	132.038 BFP
034.013 I. LOGIC	132.041 BFP
034.014 I. LOGIC	132.044 BFP
034.015 I. LOGIC	132.047 BFP
034.016 I. LOGIC	132.050 BFP
034.017 I. LOGIC	132.053 BFP
034.018 I. LOGIC	132.056 BFP
034.019 I. LOGIC	132.059 BFP
034.020 I. LOGIC	132.062 BFP
034.021 I. LOGIC	132.065 BFP
034.022 I. LOGIC	132.068 BFP
034.023 I. LOGIC	132.071 BFP
034.024 I. LOGIC	132.074 BFP
034.025 I. LOGIC	132.077 BFP
034.026 I. LOGIC	132.080 BFP
034.027 I. LOGIC	132.083 BFP
034.028 I. LOGIC	132.086 BFP
034.029 I. LOGIC	132.089 BFP
034.030 I. LOGIC	132.092 BFP
034.031 I. LOGIC	132.095 BFP
034.032 I. LOGIC	132.098 BFP
034.033 I. LOGIC	132.101 BFP
034.034 I. LOGIC	132.104 BFP
034.035 I. LOGIC	132.107 BFP
034.036 I. LOGIC	132.110 BFP
034.037 I. LOGIC	132.113 BFP
034.038 I. LOGIC	132.116 BFP
034.039 I. LOGIC	132.119 BFP
034.040 I. LOGIC	132.122 BFP
034.041 I. LOGIC	132.125 BFP
034.042 I. LOGIC	132.128 BFP
034.043 I. LOGIC	132.131 BFP
034.044 I. LOGIC	132.134 BFP
034.045 I. LOGIC	132.137 BFP
034.046 I. LOGIC	132.140 BFP
034.047 I. LOGIC	132.143 BFP
034.048 I. LOGIC	132.146 BFP
034.049 I. LOGIC	132.149 BFP
034.050 I. LOGIC	132.152 BFP
034.051 I. LOGIC	132.155 BFP
034.052 I. LOGIC	132.158 BFP
034.053 I. LOGIC	132.161 BFP
034.054 I. LOGIC	132.164 BFP
034.055 I. LOGIC	132.167 BFP
034.056 I. LOGIC	132.170 BFP
034.057 I. LOGIC	132.173 BFP
034.058 I. LOGIC	132.176 BFP
034.059 I. LOGIC	132.179 BFP
034.060 I. LOGIC	132.182 BFP
034.061 I. LOGIC	132.185 BFP
034.062 I. LOGIC	132.188 BFP
034.063 I. LOGIC	132.191 BFP
034.064 I. LOGIC	132.194 BFP
034.065 I. LOGIC	132.197 BFP
034.066 I. LOGIC	132.200 BFP
034.067 I. LOGIC	132.203 BFP
034.068 I. LOGIC	132.206 BFP
034.069 I. LOGIC	132.209 BFP
034.070 I. LOGIC	132.212 BFP
034.071 I. LOGIC	132.215 BFP
034.072 I. LOGIC	132.218 BFP
034.073 I. LOGIC	132.221 BFP
034.074 I. LOGIC	132.224 BFP
034.075 I. LOGIC	132.227 BFP
034.076 I. LOGIC	132.230 BFP
034.077 I. LOGIC	132.233 BFP
034.078 I. LOGIC	132.236 BFP
034.079 I. LOGIC	132.239 BFP
034.080 I. LOGIC	132.242 BFP
034.081 I. LOGIC	132.245 BFP
034.082 I. LOGIC	132.248 BFP
034.083 I. LOGIC	132.251 BFP
034.084 I. LOGIC	132.254 BFP
034.085 I. LOGIC	132.257 BFP
034.086 I. LOGIC	132.260 BFP
034.087 I. LOGIC	132.263 BFP
034.088 I. LOGIC	132.266 BFP
034.089 I. LOGIC	132.269 BFP
034.090 I. LOGIC	132.272 BFP
034.091 I. LOGIC	132.275 BFP
034.092 I. LOGIC	132.278 BFP
034.093 I. LOGIC	132.281 BFP
034.094 I. LOGIC	132.284 BFP
034.095 I. LOGIC	132.287 BFP
034.096 I. LOGIC	132.290 BFP
034.097 I. LOGIC	132.293 BFP
034.098 I. LOGIC	132.296 BFP
034.099 I. LOGIC	132.299 BFP
034.100 I. LOGIC	132.302 BFP
034.101 I. LOGIC	132.305 BFP
034.102 I. LOGIC	132.308 BFP
034.103 I. LOGIC	132.311 BFP
034.104 I. LOGIC	132.314 BFP
034.105 I. LOGIC	132.317 BFP
034.106 I. LOGIC	132.320 BFP
034.107 I. LOGIC	132.323 BFP
034.108 I. LOGIC	132.326 BFP
034.109 I. LOGIC	132.329 BFP
034.110 I. LOGIC	132.332 BFP
034.111 I. LOGIC	132.335 BFP
034.112 I. LOGIC	132.338 BFP
034.113 I. LOGIC	132.341 BFP
034.114 I. LOGIC	132.344 BFP
034.115 I. LOGIC	132.347 BFP
034.116 I. LOGIC	132.350 BFP
034.117 I. LOGIC	132.353 BFP
034.118 I. LOGIC	132.356 BFP
034.119 I. LOGIC	132.359 BFP
034.120 I. LOGIC	132.362 BFP
034.121 I. LOGIC	132.365 BFP
034.122 I. LOGIC	132.368 BFP
034.123 I. LOGIC	132.371 BFP
034.124 I. LOGIC	132.374 BFP
034.125 I. LOGIC	132.377 BFP
034.126 I. LOGIC	132.380 BFP
034.127 I. LOGIC	132.383 BFP
034.128 I. LOGIC	132.386 BFP
034.129 I. LOGIC	132.389 BFP
034.130 I. LOGIC	132.392 BFP
034.131 I. LOGIC	132.395 BFP
034.132 I. LOGIC	132.398 BFP
034.133 I. LOGIC	132.401 BFP
034.134 I. LOGIC	132.404 BFP
034.135 I. LOGIC	132.407 BFP
034.136 I. LOGIC	132.410 BFP
034.137 I. LOGIC	132.413 BFP
034.138 I. LOGIC	132.416 BFP
034.139 I. LOGIC	132.419 BFP
034.140 I. LOGIC	132.422 BFP
034.141 I. LOGIC	132.425 BFP
034.142 I. LOGIC	132.428 BFP
034.143 I. LOGIC	132.431 BFP
034.144 I. LOGIC	132.434 BFP
034.145 I. LOGIC	132.437 BFP
034.146 I. LOGIC	132.440 BFP
034.147 I. LOGIC	132.443 BFP
034.148 I. LOGIC	132.446 BFP
034.149 I. LOGIC	132.449 BFP
034.150 I. LOGIC	132.452 BFP
034.151 I. LOGIC	132.455 BFP
034.152 I. LOGIC	132.458 BFP
034.153 I. LOGIC	132.461 BFP
034.154 I. LOGIC	132.464 BFP
034.155 I. LOGIC	132.467 BFP
034.156 I. LOGIC	132.470 BFP
034.157 I. LOGIC	132.473 BFP
034.158 I. LOGIC	132.476 BFP
034.159 I. LOGIC	132.479 BFP
034.160 I. LOGIC	132.482 BFP
034.161 I. LOGIC	132.485 BFP
034.162 I. LOGIC	132.488 BFP
034.163 I. LOGIC	132.491 BFP
034.164 I. LOGIC	132.494 BFP
034.165 I. LOGIC	132.497 BFP
034.166 I. LOGIC	132.500 BFP
034.167 I. LOGIC	132.503 BFP
034.168 I. LOGIC	132.506 BFP
034.169 I. LOGIC	132.509 BFP
034.170 I. LOGIC	132.512 BFP
034.171 I. LOGIC	132.515 BFP
034.172 I. LOGIC	132.518 BFP
034.173 I. LOGIC	132.521 BFP
034.174 I. LOGIC	132.524 BFP
034.175 I. LOGIC	132.527 BFP
034.176 I. LOGIC	132.530 BFP
034.177 I. LOGIC	132.533 BFP
034.178 I. LOGIC	132.536 BFP
034.179 I. LOGIC	132.539 BFP
034.180 I. LOGIC	132.542 BFP
034.181 I. LOGIC	132.545 BFP
034.182 I. LOGIC	132.548 BFP
034.183 I. LOGIC	132.551 BFP
034.184 I. LOGIC	132.554 BFP
034.185 I. LOGIC	132.557 BFP
034.186 I. LOGIC	132.560 BFP
034.187 I. LOGIC	132.563 BFP
034.188 I. LOGIC	132.566 BFP
034.189 I. LOGIC	132.569 BFP
034.190 I. LOGIC	132.572 BFP
034.191 I. LOGIC	132.575 BFP
034.192 I. LOGIC	132.578 BFP
034.193 I. LOGIC	132.581 BFP
034.194 I. LOGIC	132.584 BFP
034.195 I. LOGIC	132.587 BFP
034.196 I. LOGIC	132.590 BFP
034.197 I. LOGIC	132.593 BFP
034.198 I. LOGIC	132.596 BFP
034.199 I. LOGIC	132.599 BFP
034.200 I. LOGIC	132.602 BFP

Figure 3: Programmable logic for Px30

## POST FAULT ANALYSIS

### Event Records

These are generated for status changes to logic inputs and outputs, modifications to one or more setting parameters and alarm signals. All events are time-tagged and stored in chronological order in a cyclic memory where the oldest record is overwritten once the relay's maximum event count is exceeded. These are readily available for viewing on the LCD, or extraction via the communication ports.

### Fault Records

At least 5 records are supported on all relays and for every fault; the following information is captured in the relay records:

- A fault number
- The date and time
- The active setting group
- The function that issued the trip
- The magnitude of the current/voltage that gave rise to the trip command

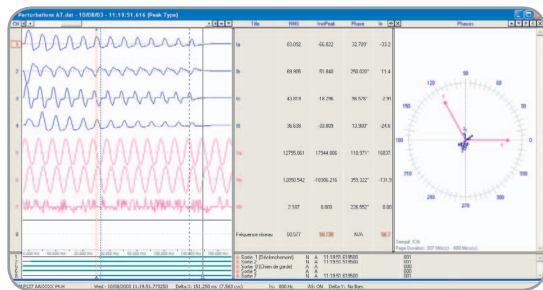


Figure 4: Oscillography analysis using MiCOM S1 Studio Software for optimum results

### Disturbance Records

The internal disturbance recorder will record the sampled values of all analogue input variables such as phase currents and voltages etc. where applicable during a fault. Oscillographic analysis can be performed using MiCOM S1 Studio which will provide the means to quickly analyse analogue and digital signals on the same time-scale for convenience. Disturbance records can be extracted from the relay via the communication ports and saved in the COMTRADE format.

## RELAY COMMUNICATIONS

As standard, a front communication port is available for local access to the relay. An auxiliary rear communication port is available as an option on relays providing an engineering port for easy access to settings, records and measurements for protection engineers. A main rear communications port is also available for interface to a SCADA system. A number of protocols are available as an option for this purpose. (See cortex code for each relay)

### Local Communication

The front EIA(RS)232 communication port has been designed for use with the MiCOM S1 Studio software and is primarily for configuring the relay settings and programmable scheme logic. It is also used to locally extract event, fault and disturbance record information and can be used as a commissioning tool by viewing all relay measurements simultaneously. In Px20 / Px30 the front EIA(RS)232 is also used to upgrade relay software. In Px40 a separate front parallel port is used for this.

### Rear Communication

The rear communication port is based upon EIA(RS)485 voltage levels and is designed for permanent multidrop connection to network control and data acquisition systems. An optional fibre optic communications port is also supported on the 30 and 40 platforms.

In general, the following protocols are available at ordering or via setting selection on the relays.

- Courier/K-Bus
- Modbus
- IEC 60870-5-103
- DNP3.0

The following protocol is only available on Px30 / Px40 relay models with an Ethernet port currently.

- IEC 61850

Fig 5 illustrates the flexibility with which the MiCOM range of relays can be integrated into a SCADA system as well as provide engineering data for remote access by utility engineers.

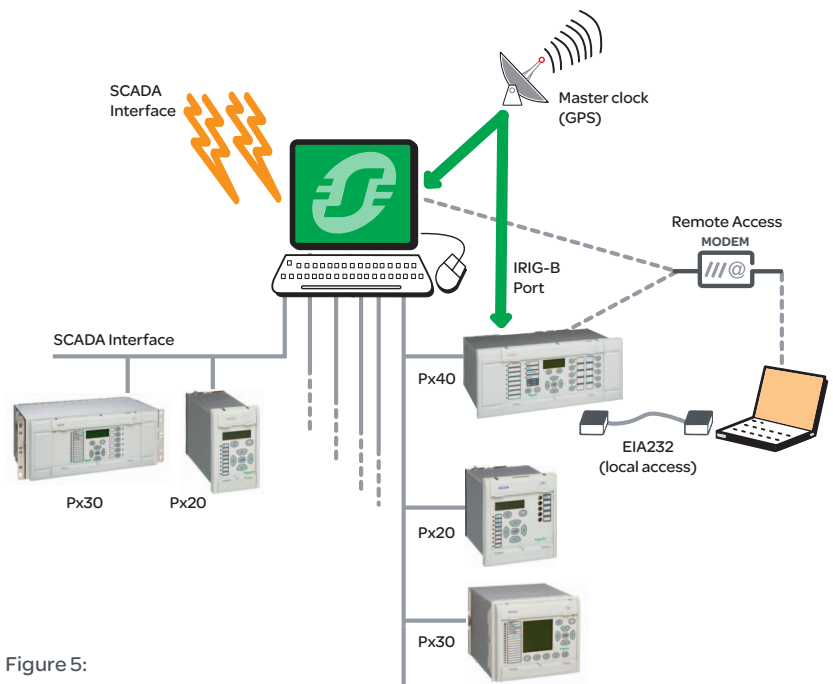


Figure 5: A typical substation control system

### USER INTERFACES

The user interface and menu text are available in English, French, German and Spanish as standard. Other languages such as for example Russian and Italian are supported on some relays depending on market requirements.

The ability to customize the menu text and alarm descriptions is also supported on Px30 and Px40.

The front panel user interfaces, as shown in Figures 6, 7 & 8 comprise:

- (1) A back-lit liquid crystal display (20, 30, 40 series) Graphic LCD display (30 series only)
- (2) Four fixed function LEDs (20, 40 series)  
Five fixed function LEDs (30 series)
- (3) Up to Four user programmable LEDs (20 series) Up to Eight user programmable LEDs (40 series) Twelve user programmable LEDs (30 series)
- (4) Menu navigation and data entry keys.
- (5) "READ" and "CLEAR" keys for viewing and reset of alarms
- (6) An upper cover identifying the product name, which may be raised to view full product model number, serial number and rating information.
- (7) A lower cover concealing the front EIA(RS)232 port, download/monitor port and battery compartment. Cover not available on compact case.
- (8) Facility for fitting a security seal
- (9) Bay control keys up to 6 bays control (30 series)
- (10) Programmable Function keys (compact range, 30 and 40 series)

### SELF MONITORING

Comprehensive Self monitoring procedures within the device ensure that internal hardware and software errors are detected thus ensuring a high degree of reliability. Automatic tests are performed during start-up and cyclic self monitoring tests are performed during operation. Any deviations are stored in non-volatile memory and the result of the fault diagnosis determines whether a blocking of the device will occur or whether an alarm is only issued.



Figure 6:  
Px40 series  
user interface

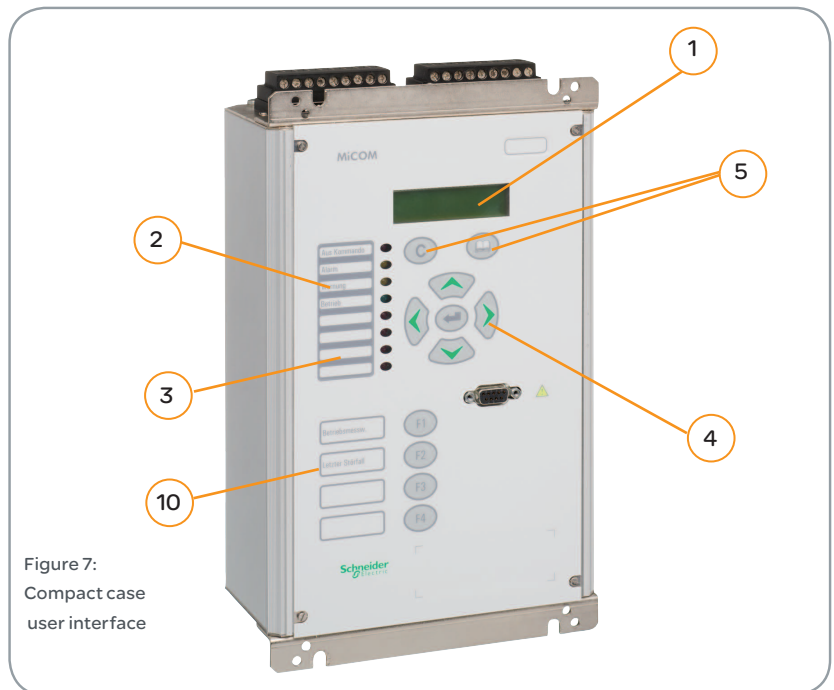


Figure 7:  
Compact case  
user interface

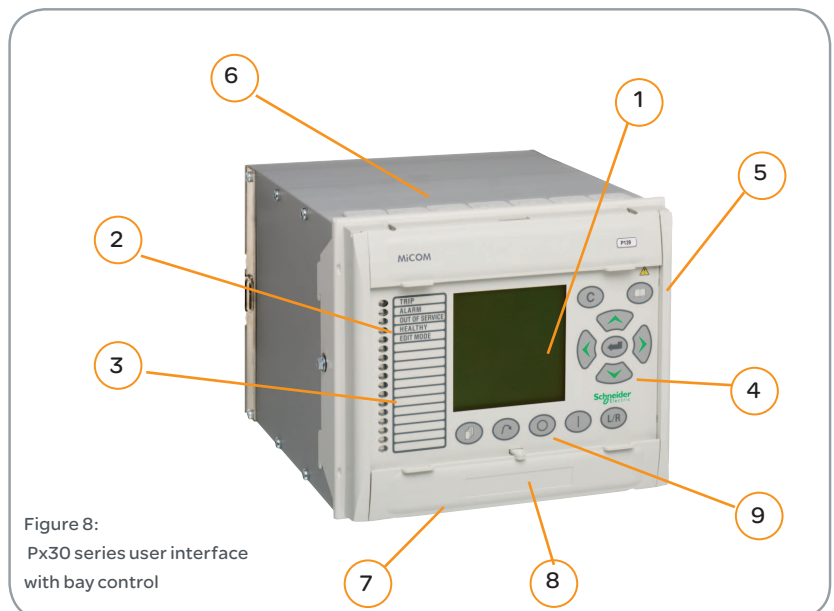


Figure 8:  
Px30 series user interface  
with bay control

User language options  
that provide true global  
convenience

**MECHANICAL DESCRIPTION**

**Cases**

The MiCOM series relays are housed in a specially designed case providing a high density of functionality within the product. Communication ports and model/serial number information is concealed by upper and lower covers.

Physical protection of the front panel user interface and prevention of casual access is provided by an optional transparent front cover, which can be fitted or omitted according to choice, since the front panel has been designed to IP52 protection against dust and water

The cases are suitable for either rack or panel mounting as shown in Fig.9.

An option for surface mounting is also supported on the 30 series range and a compact case option is available on a few 20 and 30 series relays for installations with space limitations.

Taking into account the differing case widths -relays can be combined with or without the use of standard blanking plates to form a complete 19" mounting. This saves space and allows for a neat installation.

**Wiring**

External connections are made via ring type terminal except on the compact case. These take pin type terminals along with the 30 series relays as an option.

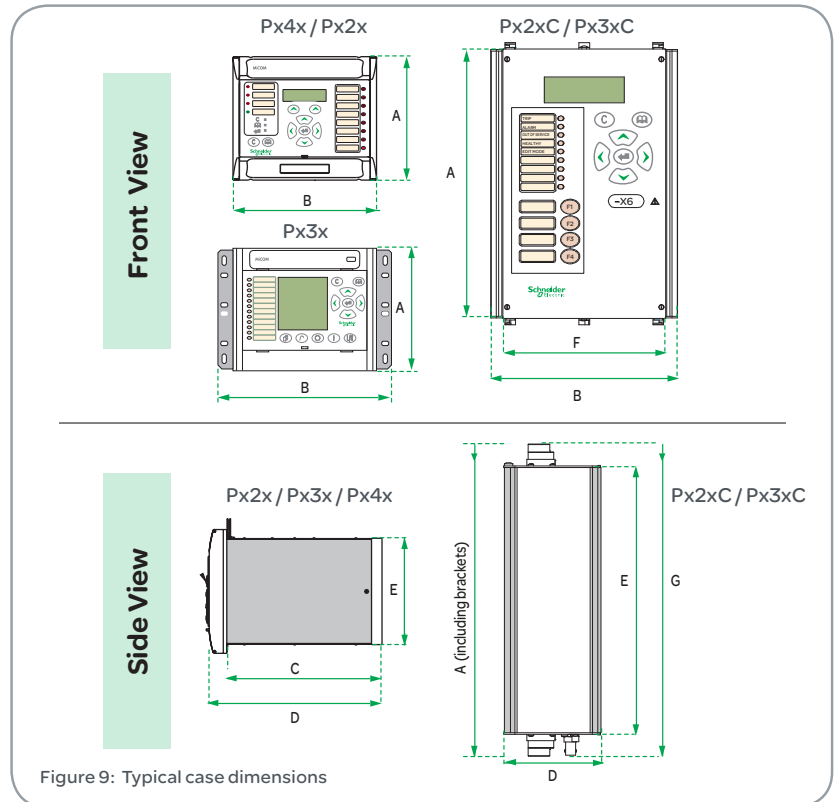


Figure 9: Typical case dimensions

**Typical Case**

**Dimensions Table**

		A	B	C	D	E	F	G
<b>Px20</b>	20-TE	177	103	240 (incl. wiring)	270 (incl. wiring)	157,5		
	30-TE		155	139,8. 223	166,4 249,6.	155,2 156		
<b>Px30</b>	40-TE	184,5	213,4	227,9	253,6	177,5		
	40-TE Rack		260,2					
	84-TE		434,8					
	84-TE Rack		481,6					
	40-TE Surface		260,2	257,1	177,5			
	84-TE Surface		481,6					
<b>P40</b>	40-TE	177	206	240	270 (incl. wiring)	157,5 max		
	60-TE		309,6					
	80-TE		413,2					
	80-TE Rack		483					
<b>Px20C / Px30C</b>	Compact	294,4	175,6		88,5	253	162,5	294,4
	Compact (incl. brack.)	310						

Note: Maximum sizes for guidance only, for specific product information please check the relevant product documentation. (All dimensions in mm)

1) In addition 24TE case variant available for P132.

**TECHNICAL DATA**

**Power supplies**

A wide range of power supply options are available at the ordering stage.

	Nominal Voltage Vnom.	Operate Range (V)	
		dc	ac
Px20 Ph 2	24-250 Vdc / 48-240 Vac	19.2-300	38.4-264
	48-250 Vdc / 48-240 Vac	38.4-300	38.4-264
Px30	24-60 Vdc 60-250 Vdc / 100-230 Vac	19-72 48-300	- 100-230
	24-48 Vdc	19-65	-
Px40	48-110 Vdc / 30-100 Vac	37-150	24-110
	110-250 Vdc / 100-240 Vac	87-300	80-265

**Digital Inputs**

A wide range of opto input voltages are supported throughout the range

	Auxiliary Voltage	Thresholds (V)
Px20 Ph 2	24- 250 Vdc / 48-240 Vac	> 19.2 Vdc/ac (Variant code "Z")
	48- 250 Vdc / 48-240 Vac	> 19.2 Vdc/ac (Variant code "Z") > 105 Vdc (Variant code "H") > 77V (70% of Uaux. 110 Vdc; Variant code "V") > 154V (70% of Uaux. 220 Vdc; Variant code "W")
Px30	<b>Thresholds</b>	
	<b>Standard Variant</b> > 18 (Uaux. 24-250 Vdc)	<b>Further Options</b> > 73 V (67% of Uaux. 110 Vdc) > 90 V (60-70% of Uaux. 125/150 Vdc) > 146 V (67% of Uaux. 220 Vdc) > 155 V (60-70% of Uaux. 220/250 Vdc)
Px40	<b>Universal Opto Inputs with programmable voltage thresholds</b>	
	24/27, 30/34, 48/54, 110/125 and 220/250 Vdc	

**General Series Data**

	Px20	Px20C	Px30	Px30C	Px40
Frequency 50/60Hz	X	X	X	X	X
Dual rated 1A/5A	X	X	X	X	X
CT thermal ratings continuous: 4 Inom for 10s: 30 Inom for 1s: 100 Inom	X	X	X	X	X
Opto Inputs	max 12	max 7	max. 64	max 2	max. 40
Output Contacts	max 9.	max 8	max 48	max 8	max. 46
Carry: continuous	5A	5A	5A	5A	10A
Make and carry	30A for 3s	30A for 3s	30A for 0.5s	30A for 0.5s	30A for 3s
LED Indication (freely programmable)	8 (4)	8 (4)	23/18 (for products with text display)	17 (12)	22 (18)
Function Keys / Hot Keys	No	4	6 (for products with text display)	4	10 functions/2 hotkeys (avail- able on some models)
Settings Groups	up to 8	2	4	4	4 (2)
Fault Records	25	5	8	8	5
Event Records	250	75	200	100	250-512
Disturbance Records	5 (15s max)	8 (24s max)	8 (16.4 s max)	8 (16.4 s max)	75 s max.
Programmable logic	Flexible logic (available on some models)	Simple 'AND' logic	Fully programmable	Fully programmable	Fully programmable
IRIG B	Option	No	Option	Option	Option
LCD Display	Alphanumeric	Alphanumeric	Alphanumeric / Graphical (some models only)	Alphanumeric	Alphanumeric
Front Port (RS 232)	Yes	Yes	Yes	Yes	Yes
Rear Port	Yes, 2nd rear port option	Yes	Yes, 2nd rear port option	Yes, 2nd rear port option	Yes, 2nd rear port option
Courier	EIA(RS)485 (avail- able on some models)	No	EIA(RS)485 or fiber	EIA(RS)485 or fiber	K-Bus/ EIA(RS) 485 or fiber (some models only)
Modbus	EIA(RS)485	EIA(RS)485/Glass fiber	EIA(RS)485 or fiber	EIA(RS)485 or fiber	EIA(RS) 485 or fiber(some models only)
IEC 60870-5-103	EIA(RS)485	EIA(RS)485/Glass fiber	EIA(RS)485 or fiber	EIA(RS)485 or fiber	EIA(RS) 485 or fiber(some models only)
IEC 60870-5-101	No	No	EIA(RS)485 or fiber	EIA(RS)485 or fiber	No
DNP3.0	EIA(RS)485 (avail- able on some models only)	No	EIA(RS)485 or fiber	EIA(RS)485 or fiber	EIA(RS) 485 or fiber (some models only)
IEC 61850	No	No	Available with Ethernet board	No	Available with Ethernet board
One Box Bay Control with Mimic	No	No	Yes (available on some models)	No	No
Terminals	Ring	Pin	Pin or Ring Type	Pin	Ring

# MiCOM Series Data

## FEEDER MANAGEMENT RELAYS

	Device	P114D CT Powered	P115 CT Powered	P116 Dual Powered	P120	P121	P122	P122C	P123	P125	P126	P127	P130C	P132	P138 Rail	P139	P141	P142	P143	P144	P145
CT Inputs		4	4	4	1	4	4	4	4	1	4	4	4	4	2	4	5	5	5	5	5
VT inputs		-	-	-	-	-	-	-	-	1	1	3	3	4/5	1	4/5	3	3	3/4	42	3/4
Opto Inputs ( max)1		2	2	6	2	2	3	7	5	4	7	12	2	40	16	64	8	16	32	16	32
Output Contacts (max)1		4	4	7	5	5	7	8	9	7	9	9	8	32	24	28	8	15	30	15	32
Output for Striker Triggering		1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Magnetic Flags		-	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RTDs (max. option)		-	-	-	-	-	-	-	-	-	-	-	-	10	1	10	-	-	-	-	-
Analogue I/O (max. option)		-	-	-	-	-	-	-	-	-	-	-	-	1/2	1/2	1/2	-	-	-	-	-
Function Keys/Hotkeys		-	-	-	-	-	-	X	-	-	-	-	X	X	-	X	X	X	X	X	X
Bay Control & Monitoring		-	-	-	-	-	-	-	-	-	-	-	-	X	-	X	-	-	-	-	-
- with Mimic		-	-	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	-	-	-
Interlocking Logic		-	-	-	-	-	-	-	-	-	-	-	-	X	-	X	X	X	X	X	X
<b>Protection</b>																					
1 Phase or Earth overcurrent	50/51P/N	-	-	-	X	-	-	-	-	X	-	-	-	-	X	-	-	-	-	-	-
3 Phase overcurrent	50/51P	X	X	X	-	X	X	X	X	X	X	X	X	X	-	X	X	X	X	X	X
Ground fault	50/51N	X	X	X	-	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Phase directional	67P	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	X	X	X	X	X
Ground Fault directional	67N	-	-	-	-	-	-	-	X	X	X	X	X	X	X	X	X	X	X	X	X
Sensitive directional earthfault	67N	-	-	-	-	-	-	-	-	-	-	-	-	X	-	X	X	X	X	X	X
Transient Ground Fault directional	67N	-	-	-	-	-	-	-	-	-	-	-	X	-	X	-	-	-	-	-	-
Wattmetric earthfault	67W	-	-	-	-	-	-	-	X	X	X	X	X	X	-	X	X	X	X	X	X
Neutral admittance	YN	-	-	-	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	X	X
Restricted earthfault	64	-	-	-	X	X	X	-	X	X	X	X	-	X	-	X	X	X	X	X	X
Voltage controlled overcurrent	51V	-	-	-	-	-	-	-	-	-	X	-	-	-	-	-	X	X	X	X	X
Negative sequence overcurrent	46	-	-	X	-	-	X	X	X	-	X	X	X	X	-	X	X	X	X	X	X
Thermal overload	49	-	-	X	-	-	X	X	X	-	X	X	X	X	X	X	X	X	X	X	X
Undercurrent	37	-	-	X	-	-	X	X	X	-	X	X	X	X	-	X	X	X	X	X	X
Over/Under voltage	27/59	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	X	X	X	X	X
Residual over voltage	59N	-	-	-	-	-	-	-	X	X	X	X	X	X	-	X	X	X	X	X	X
Negative sequence overvoltage	47	-	-	-	-	-	-	-	-	-	X	X	X	-	X	X	X	X	X	X	X
Over/Under frequency	81O/U	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	X	X	X	X	X
Rate of change of frequency	87R	-	-	-	-	-	-	-	-	-	X	X	X	-	X	X	X	X	X	X	X
Incomplete sequence relay	48	-	-	-	-	-	-	-	-	-	-	-	X	X	-	X	-	-	-	-	-
Master sequence device	34	-	-	-	-	-	-	-	-	-	-	-	-	-	X	-	-	-	-	-	-
Lock-out	86	-	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Directional Power	32	-	-	-	-	-	-	-	-	-	X	X	X	-	X	-	-	-	-	-	-
Circuit breaker failure	50BF	-	X	X	-	-	X	X	X	-	X	X	X	X	X	X	X	X	X	X	X
Motor	49LR	-	-	-	-	-	-	-	-	-	-	-	X	X	-	X	-	-	-	-	-
Startup Monitoring	66	-	-	-	-	-	-	-	-	-	-	-	X	X	-	X	-	-	-	-	-
Autoreclose	79	-	-	X	-	-	-	-	X	-	X	X	X	X	-	X	-	X	X	X	X
Check synchronising	25	-	-	-	-	-	-	-	-	-	-	-	-	X	-	X	-	-	X	-	X
Broken conductor	46BC	-	-	X	-	-	X	X	X	-	X	X	X	X	-	X	X	X	X	X	X
Voltage transformer supervision	VTS	-	-	-	-	-	-	-	-	-	X	X	X	-	X	X	X	X	X	X	X
Current transformer supervision	CTS	-	-	-	-	-	-	-	-	-	X	X	X	-	X	X	X	X	X	X	X
Cold load pick-up		-	-	X	-	-	X	X	X	-	X	X	X	X	-	X	X	X	X	X	X
Inrush blocking		-	-	X	-	-	X	-	X	-	X	X	X	-	X	X	X	X	X	X	X
Switch on to fault	SOTF	-	-	X	-	-	-	X	-	X	X	X	X	-	X	X	X	X	X	X	X
Circuit breaker monitoring		-	-	X	-	-	X	X	X	-	X	X	-	X	-	X	X	X	X	X	X
Trip Circuit Supervision	TCS	-	-	X	-	-	X	X	X	-	X	X	-	X	-	X	X	X	X	X	X
Limit value monitoring		-	-	-	-	-	-	-	-	-	-	-	X	X	X	X	-	-	-	-	-
Protective Signalling	85	-	-	-	-	-	-	-	-	-	-	-	X	X	-	X	-	-	-	-	-
InterMicom		-	-	-	-	-	-	-	-	-	-	-	X	X	-	X	X	X	X	X	X

1 - Please note that some relays may have a limit on max. I/O when used as a combination.

3V0 measured input and allows vee connected VTs.



**MOTOR AND GENERATOR MANAGEMENT RELAYS**

	Device	P130	P132	P139	P220	P225	P241	P242	P243	P341	P342	P343	P344	P345
CT Inputs		4	4	4	4	4	4	4	7	4	5	8	8	9
VT inputs		3	4/5	4/5	-	1 or 3	3	3	3	4	4	4	5	7
Opto Inputs (max) <sup>1</sup>		2	40	64	5	6 or 11	8	16	16	16	24	32	32	32
Output Contacts (max) <sup>1</sup>		8	32	32	6	6	7	16	16	15	24	32	32	32
RTDs/thermistors (option)		-	10/0	10/0	6/0 or 4/2	10/3 or 0/0	10/0	10/0	10/0	-	10/0	10/0	10/0	10/0
Analogue I/O (option)		-	1/2	1/2	0/1	0/2 or 0/0	4/4	4/4	4/4	4/4	4/4	4/4	4/4	4/4
Function Keys/Hotkeys		X	X	X	-	-	X	X	X	X	X	X	X	X
Interlocking Logic		-	X	X	-	-	X	X	X	X	X	X	X	X
<b>Protection</b>														
<b>Motor Protection</b>														
Short circuit	50/51	X	X	X	X	X	X	X	X					
Motor Differential	87M	-	-	-	-	-	-	-	X	-	-	-	-	-
Locked Rotor	50S/51LR/51S	X	X	X	X	X	X	X	X	-	-	-	-	-
Reverse Power	32R	X	X	X	-	-	X	X	X	-	-	-	-	-
Reacceleration	27LV	X	X	X	X	X	X	X	X	-	-	-	-	-
Startup Monitoring/Excessive long start	66/48/51	X	X	X	X	X	X	X	X	-	-	-	-	-
Negative sequence overvoltage	47	X	X	X	-	-	X	X	X	-	-	-	-	-
Out of Step	55	-	-	-	-	-	X	X	X	-	-	-	-	-
Loss of load	37	X	X	X	X	X	X	X	X	-	-	-	-	-
Undercurrent	37P/37N	X	X	X	X	X	X	X	X	-	-	-	-	-
Unbalance/Lock-out	30/46/B6	X	X	X	X	X	X	X	X	-	-	-	-	-
Speed switch inputs	14	-	-	-	X	X	X	X	X					
Anti Backspin		-	-	-	-	X	X	X	X					
<b>Generator Protection</b>														
Generator Differential	87G/87GT	-	-	-	-	-	-	-	-	-	-	X	X	X
Interturn/split phase	50DT	-	-	-	-	-	-	-	-	-	-	X	X	X
Underimpedance	21	-	-	-	-	-	-	-	-	-	X	X	X	X
Pole Slipping	78	-	-	-	-	-	-	-	-	-	-	X	X	X
Directional Power	32L/O/R	X	X	X	-	-	-	-	-	X	X	X	X	X
Loss of Field	40	-	-	-	-	-	X	X	X	-	X	X	X	X
Restricted earthfault	64	-	-	-	-	-	-	-	-	X	X	X	X	X
100% Stator earth fault (3rd harmonic)	27TN	-	-	-	-	-	-	-	-	-	-	X	X	X
100% Stator Earth Fault (Low Freq. Injection)	64S	-	-	-	-	-	-	-	-	-	-	-	-	X
Overfluxing	24	-	-	-	-	-	-	-	-	-	X	X	X	X
Unintentional energisation at standstill	50/27	-	-	-	-	-	-	-	-	-	X	X	X	X
Voltage dependent O/C	51V	-	-	-	-	-	-	-	-	-	X	X	X	X
Rotor Earth Fault (MiCOM P391 option)	64R	-	-	-	-	-	-	-	-	-	X	X	X	X
<b>Ancillary Functions</b>														
Phase overcurrent	50/51P	X	X	X	X	X	X	X	X	X	X	X	X	X
Phase directional	67P	X	X	X	-	-	-	-	-	X	X	X	X	X
Ground fault	50N/51N	X	X	X	X	X	X	X	X	X	X	X	X	X
Ground Fault directional	67N	X	X	X	-	-	-	-	-	X	-	-	-	-
Sensitive directional earthfault	67N	X	X	X	-	-	X	X	X	-	X	X	X	X
Wattmetric earthfault	64N/32N	X	X	X	-	-	X	X	X	X	X	X	X	X
Negative sequence overcurrent	460C	X	X	X	-	X	X	X	X	-	X	X	X	X
Negative sequence thermal	46T	-	-	-	-	-	-	-	-	-	X	X	X	X
Thermal overload	38/49	X	X	X	X	X	X	X	X	X	X	X	X	X
Under/Over voltage	27/59	X	X	X	-	X	X	X	X	X	X	X	X	X
Residual over voltage	59N	X	X	X	-	-	X	X	X	X	X	X	X	X
Negative sequence overvoltage	47	X	X	X	-	-	-	-	-	X	X	X	X	X
Under frequency	81U	X	X	X	-	-	X	X	X	X	X	X	X	X
Over frequency	81O	X	X	X	-	-	-	-	-	X	X	X	X	X
Turbine abnormal frequency	81AB	-	-	-	-	-	-	-	-	-	X	X	X	X
Voltage vector shift	dVq	-	-	-	-	-	-	-	-	X	-	-	-	-
Rate of change of frequency	81R	X	X	X	-	-	-	-	-	X	-	-	-	-
Circuit breaker failure	50BF	X	X	X	-	X	X	X	X	X	X	X	X	X
Circuit breaker monitoring		-	X	X	X	X	X	X	X	X	X	X	X	X
Trip Circuit Supervision	TCS	X	X	X	X	X	X	X	X	X	X	X	X	X

1 - Please note that some relays may have a limit on max. I/O when used as a combination.

**DISTANCE RELAYS**

	Device	P430C	P433	P435	P436 Rail	P437	P438 Rail	P439	P441	P442	P443	P444	P445
CT Inputs		4	4	4	2	4/5	3	4	4	4	4	4	4
VT inputs		3	4/5	4/5	1	4/5	2	4/5	4	4	4	4	4
Opto Inputs(max) <sup>1</sup>		2	52	52	28	32	28	46	8	16	24	24	24
Output Contacts(max) <sup>1</sup>		8	36	46	46	46	46	26	14	21	32	46	32
RTDs (option)		-	1	1	1	1	1	1	-	-	-	-	-
Analogue I/O (option)		-	1/2	1/2	1/2	1/2	1/2	1/2	-	-	-	-	-
Function Key/Hotkeys		X	X	X	-	X	-	-	X	X	X	X	X
Bay Control & Monitoring with Mimic		-	-	-	-	-	-	X	-	-	-	-	-
Interlocking Logic		-	-	-	-	-	-	X	-	-	-	-	-
<b>Protection</b>													
<b>Distance Protection</b>													
Distance	21/21N	X	X	X	X	X	X	X	X	X	X	X	X
Autoreclose	79	3 pole	X	X	-	-	-	X	X	-	-	-	X
		1/3 pole	-	-	X	-	X	-	-	X	X	X	-
Power Swing Blocking	78	X	X	X	-	X	-	X	X	X	X	X	-
Out of step tripping	68	X	X	X	-	X	-	X	-	-	-	-	-
Check synchronising	25	-	X	X	-	X	-	X	X	X	X	X	X
Directional Power	32	X	X	X	-	X	-	X	-	-	-	-	-
Switch on-to fault	50/27	X	X	X	X	X	X	X	X	X	X	X	X
Mutual Compensation		-	-	-	-	X	-	-	X	X	X	X	-
Rail Catenary Protection	HZ	-	-	-	16 2/3	-	25/50/60	-	-	-	-	-	-
Defrost Protection		-	-	-	-	-	X	-	-	-	-	-	-
Train startups	di/dt,dv/dt,dΦ/dt	-	-	-	X	-	X	-	-	-	-	-	-
Phase overcurrent	50/51P	X	X	X	X	X	X	X	X	X	X	X	X
Phase directional	67P	-	-	-	X	-	X	-	X	X	X	X	X
Delta directional comparison	eI/eV	-	-	-	-	-	-	-	-	X	-	-	-
Ground fault	50/51N	X	X	X	-	X	-	X	X	X	X	X	X
Ground Fault directional	67N	X	X	X	-	X	-	X	X	X	X	X	X
Transient Ground Fault directional	67N	-	X	X	-	-	-	X	-	-	-	-	-
Neutral admittance	YN	X	X	X	-	-	-	X	-	-	-	-	-
Wattmetric earthfault	67W	X	X	X	-	-	-	X	-	-	-	-	-
Negative sequence overcurrent	46	X	X	X	-	X	-	X	X	X	X	X	X
Directional negative sequence	46/67	X	X	X	-	X	-	X	X	X	X	X	X
Thermal overload	49	X	X	X	X	X	X	X	X	X	X	-	X
Under/Over voltage	27/59	X	X	X	X	X	X	X	X	X	X	X	X
Residual over voltage	59N	X	X	X	-	X	-	X	-	-	X	-	X
Over/Under frequency	81U	X	X	X	-	X	-	X	-	-	-	-	-
Rate of change of frequency	81R	X	X	X	-	X	-	X	-	-	-	-	-
Circuit breaker failure	50BF	X	X	X	X	X	X	X	X	X	X	X	X
Broken Conductor	46BC	-	X	X	-	X	-	X	X	X	X	X	X
Stub Bus Protection	50ST	X	X	X	-	X	-	X	X	X	X	X	X
Voltage/Current transformer supervision	VTS/CTS	X	X	X	X	X	X	X	X	X	X	X	X
Capacitive voltage transformer supervision	CVTS	-	-	-	-	-	-	-	X	X	-	X	-
Channel Aided Scheme Logic	85	X	X	X	-	X	-	X	X	X	X	X	X
Trip Circuit Supervision	TCS	X	X	X	X	X	X	X	X	X	X	X	X
InterMicom		X	X	X	X	X	X	X	X	X	X	X	X

1 - Please note that some relays may have a limit on max. I/O when used as a combination.

LINE DIFFERENTIAL, TRANSFORMER AND BUSBAR PROTECTION RELAYS

	Device	P521	P530C	P532	P541	P542	P543	P544	P545	P546	P547	P630C	P631	P632	P633	P634	P642	P643	P645	P721	P723	P741	P742	P743	P746
CT Inputs		4	4	4	4	4	5	9	5	9	4	6	6	8	12	15	8	12	18	2	8	4	4	4	18
VT inputs		-	3	4/5	-	-	4	3	4	3	-	-	-	1	1	1	2	4	4	-	-	-	-	-	1
Opto Inputs (max) <sup>1</sup>		5	2	46	8	16	16	16	24	24	8	2	4	34	40	34	12	24	24	2	5	8	16	24	40
Output Contacts (max) <sup>1</sup>		8	8	30	7	14	14	14	32	32	8	8	14	22	30	22	12	24	24	4	8	8	8	21	32
Analogue I/O (option)		-	-	1/2	-	-	-	-	-	-	-	-	-	1/2	1/2	1/2	4/4	4/4	4/4	-	-	-	-	-	-
RTDs (option)		-	-	1	-	-	-	-	-	-	-	-	-	1	1	1	10	10	10	-	-	-	-	-	-
Function Keys/Hotkeys		-	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	-	-	X	-	X	X
Interlocking Logic		-	X	X	-	X	X	X	X	X	X	-	-	X	X	-	-	-	-	-	-	X	-	X	-
<b>Protection</b>																									
<b>Line Differential</b>	87P	X	X	X	X	X	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2 terminal		X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2/3 terminal		-	-	-	X	X	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FO signalling		X	X	X	X	X	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Metallic signalling		X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SDH/Sonet network		-	-	-	-	-	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
In -Zone transformer		X	-	-	X	X	X	X	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2 <sup>nd</sup> harmonic restraint		X	X	X	X	X	X	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Vector Compensation		X	-	-	X	X	X	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Transient Bias (CT saturation)		X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2 breaker configuration		-	-	-	-	-	-	X	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Direct/Permissive Intertripping		X	-	X	X	X	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Phase Comparison</b>	87PC	-	-	-	-	-	-	-	-	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PLC signalling		-	-	-	-	-	-	-	-	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Transformer Differential</b>	87P	-	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	X	X	-	-	-	-	-	-
Windings		-	-	-	-	-	-	-	-	-	-	2	2	2	3	4	2	3	5	-	-	-	-	-	-
Restricted earth fault	87G/ 64	-	-	-	-	-	-	-	-	-	-	-	-	2	3	3	2	3	5	1	-	-	-	-	-
Overfluxing/5 <sup>th</sup> harmonic		-	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	X	X	-	-	-	-	-	-
Overexcitation	24	-	-	-	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	-	-	-	-	-	-
2 <sup>nd</sup> harmonic restraint		-	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	X	X	-	-	-	-	-	-
<b>Busbar Protection</b>	87BB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Central unit (Nbr of Feeders)		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	No limit	up to 28	-	-	up to 18
Peripheral units - 8 zones		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	X	X	-
Phase segregated differential	87P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	X	8 zones	-	-	2 zones
Sensitive earth fault differential	87N	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	X	6 zones	-	-	-
Check Zone	87CZ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	X	X	-	-	X
CT Saturation Detection		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	X	X	X
Fibre optic signalling		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	X	X	X	-
<b>Ancillary Functions</b>																									
Phase overcurrent	50/51P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	X	X	X
Phase directional	67P	-	X	X	-	-	X	X	X	X	-	-	-	-	-	-	-	X	X	-	-	-	-	-	-
Ground fault	50/51N	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	-	-	X	X	X
Ground Fault directional	67N	-	X	X	-	-	X	X	X	X	-	-	-	-	-	-	X	X	X	-	-	-	-	-	-
CT supervision	CTS	-	-	-	-	-	X	X	X	X	-	-	X	X	X	X	-	-	-	X	X	X	X	X	X
Sensitive directional earthfault	67N	-	-	-	-	-	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wattmetric earth fault	64W	-	X	X	-	-	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Distance Protection	21	-	-	-	-	-	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Power Swing Blocking	78	-	-	-	-	-	X	X	X	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Check Synchronism	25	-	-	X	-	-	X	-	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Negative sequence overcurrent	46	X	X	X	-	-	X	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	-	-	-
Thermal overload	49	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	-	-	-
Loss of load/Undercurrent	37	X	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Under/Over frequency	81U/O	-	-	-	-	-	-	-	-	-	-	-	-	X	X	X	X	X	X	-	-	-	-	-	-
Circuit breaker failure	50BF	X	X	X	X	X	X	X	X	X	X	-	X	X	X	X	X	X	X	X	X	X	X	X	X
Autoreclose	79	-	3 pole	3 pole	-	3 pole	1/3 pole	-	1/3 pole	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Over/Under voltage	27/59	-	X	X	-	-	X	X	X	X	-	-	-	X	X	X	-	X	X	-	-	-	-	-	-
Trip Circuit Supervision	TCS	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

1 - Please note that some relays may have a limit on max. I/O when used as a combination.

**VOLTAGE, FREQUENCY AND ANCILLARY PROTECTION RELAYS**

	Device	P821	P841A	P841B	P921	P922	P923
CT Inputs		4	3	3	-	-	-
VT inputs		-	4	5	4	4	4
Opto Inputs(max)		5	16	24	2	5	5
Output Contacts(max)		9	14	32	4	8	8
<b>Protection</b>							
<b>Breaker Failure Protection</b>	50BF	X	1	1/2	-	-	-
2 Stage		X	-	-	-	-	-
Pole Discrepancy		X	-	-	-	-	-
Dead Zone Function		X	-	-	-	-	-
Autoreclose	79	-	1	1/2	-	-	-
Mesh Corner/Single Switch		-	-	-	-	-	-
Check Sync	25	-	1	2	-	-	-
Ferroresonance Suppression		-	X	X	-	-	-
<b>Open Line Detector</b>	DLO	-	-	-	-	-	-
High Speed Breaker Fail	50BF	-	-	-	-	-	-
Fast Hybrid Output contacts		-	-	-	-	-	-
3 pole tripping		-	X	X	-	-	-
<b>Voltage and Frequency Protection</b>							
Undervoltage	27	-	X	X	X	X	X
Overvoltage	59	-	X	X	X	X	X
Residual Overvoltage	59N	-	X	X	X	X	X
Phase Sequence Voltage	47/27D	-	X	X	-	X	X
Under/Over frequency	81U/O	-	X	X	-	X	X
Rate of change of Frequency (df/dt+t)	81R	-	X	X	-	-	X
Frequency supervised Rate of change of Frequency (f+df/dt)	81RF	-	-	-	-	-	yes by logic
Frequency supervised average Rate of change of Frequency (f+ef/et)	81RAV	-	-	-	-	-	-
Generator Abnormal Frequency	81AB	-	-	-	-	-	-
Load Restoration logic		-	-	-	-	-	-
Trip Circuit Supervision	TCS	X	X	X	-	X	X

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