

MiCOM P40 Agile

Modular Protection Platform For all Power System Protection applications

The P40 range offers a suite of precision relay functionality and robust hardware ready for deployment in digital substations.

Incorporating a full complement of utility, generation and industrial-focused models the P40 series platform is a principal building block of GE's offer, hosting the wide variety of protection, control, measurement, monitoring and communication functions demanded.

Versatile hardware allows deployment with confidence and the PC tool, S1 Agile, makes for easy configuration, application and management of the installed base.

A fresh and intuitive user interface makes the P40 series ideal for any environment and suits all skillsets of headquarters and field personnel.

Numerous integrated communication protocols allow easy interfacing to substation control or SCADA systems. From simple wired serial buses, to Ethernet station and process bus architectures with IEC 61850 - GE's MiCOM protection is the answer.

MiCOM P40 Agile

GE's philosophy is one of continuous improvement in our products and solutions. The emphasis on communication in MiCOM has become a focus which secures leadership in the digital substation. To mark this phase of evolution, the P40 Agile livery is applied to the range. P40 Agile is a mark of performance and quality, proudly available from GE, and only from GE.

Customer Benefits

- Intuitive S1 Agile software manages your IEDs
- Easy specification: 1 A / 5 A dual rated inputs, universal optos
- Scalable hardware
- Readily interfaces with communication architectures and protocols
- High speed, subcycle applications

Comprehensive Solutions

- Generation
 - Integrated generator protection
- Transmission and Distribution
 - Distance protection
 - Line differential
 - · Transformer management
 - · Busbar protection
 - · Feeder management
 - Voltage and frequency protection
 - · Load-shedding
 - · Breaker fail and reclosing
 - Line phase comparison
 - Phasor Measurement Units (PMU)
- Industrial
 - Motor management
 - · Feeder management
 - Interconnection protection
- Rail
 - Catenary protection
 - Trackside AC grids
 - · Transformer management
 - Transformer-rectifier units





Scope

The P40 range fulfills the requirements at all voltage levels from MV to EHV/UHV for industrial, distribution, generation, rail and transmission systems.

Common Features

- 1 A/ 5 A dual rated CTs for simplified inventories
- Event and disturbance recording for post-fault analysis
- Rear ports with choice of protocols, and front port for local setting
- Full programmable scheme logic for customer-specific automation
- Scalable input / output hardware depending on requirements
- Operating voltage user programmable for opto inputs
- Hardware accessories available for easy mounting in racks or panels

Applications

Feeder Protection

A full range, with directional and non-directional applications of overcurrent and earth fault at its heart:

- P14* Feeder management relay suitable for MV systems and HV system backup, with autoreclose, and check synchronism within the model option selection
- P341 Grid interconnection protection, at the point of coupling systems with embedded generation

Line Protection

A full range extending up to the most demanding sub-cycle technology for EHV and UHV transmission:

- P44* Full scheme distance protection relays for HV, EHV and UHV systems
- P54* Line differential protection relays for direct fibre multiplexed and IP communication options as well as phase comparison protection for use with power line carrier
- P84* Transmission line terminal devices for backup, reclose and breaker fail with single, dual, breaker and a half and mesh circuit breaker topologies

Substation Plant Protection

Applicable at all voltage levels, to safeguard the most costly system assets:

- P64* Transformer management and protection, for between two and five-ended schemes
- P74* Numerical busbar protection (biased principle) suitable for application on MV, HV and EHV busbars
- P14* Numerical high-impedance busbar and REF protection schemes, deployed with varistors

Rotating Machine Protection

Specialist devices for protection, control and monitoring of all machine types and ratings:

- P24* Motor management relay for application on a wide range of synchronous and induction machines
- P34* Generator protection for small to sophisticated generator systems, and interconnection protection

System Monitoring and Stability Devices

Fast-acting devices to take local decisions and input to wide-area schemes:

- P14* Voltage and frequency protection for load shedding, load restoration and generator abnormal detection
- P84* System stability devices, including a P847 Phasor Measurement Unit (PMU) for all grid WAMS applications

Rail Catenary Protection

• P44T - Subcycle distance protection

Protection and Control Features

Protection Elements

All algorithm and hardware know-how is the culmination of decades of advances in GE's centres of excellence. The platform has vast experience in test and in-service operational environments, proving the technical integrity.

The comprehensive and advanced library of protection and control functions in each device allow it to meet the exact application requirements. Multiple protection functions, logic and control functions may be enabled, without deterioration in performance – the platform is fully deterministic.

Independant Protection Settings Groups

The P40 series can offer up to four independent settings 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.



Designed for reliability and performance

Programmable Scheme Logic

Powerful logic available in the P40 series relays allows the user to customise 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 P40 gate logic includes OR, AND, NOT and majority gate functions, with the ability to invert the inputs and outputs, and provide feedback. A number of general purpose logic timers are also available as well as those timers used to condition the relay contacts.

The system is optimised (event driven) to ensure that the protection outputs are not delayed by the PSL operation. The programmable scheme logic is configured using the graphical S1 Agile PC software, as shown in Figure 1.

Measurements, Recording and Post Fault Analysis

Measurement & Post Fault Analysis

The relays are capable of measuring and storing a wide range of system quantities such as current, voltage, frequency, power, distance to fault etc. depending on the relay functionality. These measured values can be displayed on the front LCD display or transferred locally or remotely per user requirements.

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.

Where relays are communicating with a SCADA system, the protocol's telegrams can be used for external time synchronisation or alternatively an optional IRIG-B port is available for accurate time synchronisation on all P40 relays. Relays can also use an opto input to synchronise the internal clock.

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 cyclic memory. These are readily available for viewing on the LCD, or by extraction via the communication ports.

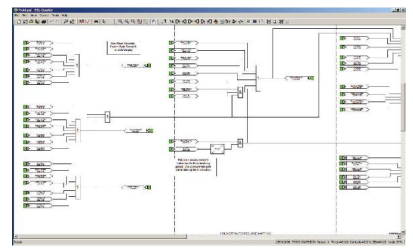


Figure 1 Programmable logic for P40

Fault Records

Up to 15 records are supported for every fault (5 on some models), with the following information captured:

- 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

Distance to fault calculation is provided on most feeder and line protection models.

Disturbance Records

The internal disturbance recorder will record the sampled values of all analogue input variables such as phase currents and voltages where applicable during a fault. Oscillographic analysis can be performed using the S1 Agile PC tool which will provide the means to quickly analyse analogue and digital signals on the same time scale for convenience (Figure 2). 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 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, with different media such as wired serial, fibre serial, RJ45 Ethernet, and fibre Ethernet.

Local Communication

The front EIA(RS)232 communication port has been designed for use with the S1 Agile 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.

Rear Communication

The rear communication port is based on EIA(RS)485 voltage levels and is designed for permanent multidrop connection to network control and data acquisition systems. Optional fibre optic and Ethernet communications ports are also supported on the P40 platform, the latter available with redundancy.

In general, the following protocols are available at the ordering stage:

- · Courier/K-Bus
- Modbus
- IFC 60870-5-103
- DNP 3.0
- IEC 61850

This flexibility allows the MiCOM P40 Agile range of relays to be integrated into a SCADA system as well as to provide engineering data for remote access by utility engineers.

Redundant Ethernet

Communication

MiCOM P40 Agile series includes several redundant Ethernet options for IEC 61850 or DNP3/IP:

- Parallel Redundancy Protocol (PRP) according to IEC 62439-3
- HSR ring protocol according to IEC 62439-3
- Rapid Spanning Tree Protocol (RSTP)
- GE Self Healing Ring
- GE Dual Homing

PRP has the advantage of taking zero time to recover from a failure, as parallel alternative paths are continually operative. HSR offers zero switchover time in a ring architecture in applications where downtime cannot be tolerated. All settings are configurable with the use of S1 Agile.

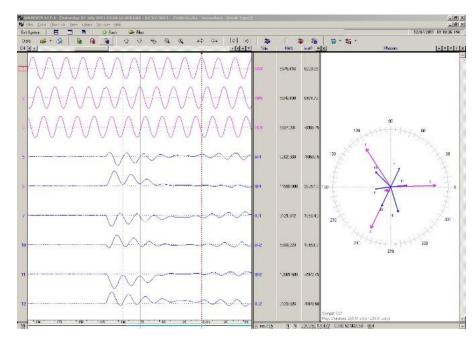


Figure 2 Oscillography analysis using S1 Agile software for optimum results

User Interfaces

The ability to customise the menu text and alarm descriptions are supported on P40. The front panel user interfaces, as per the example shown in Figure 3 comprise:

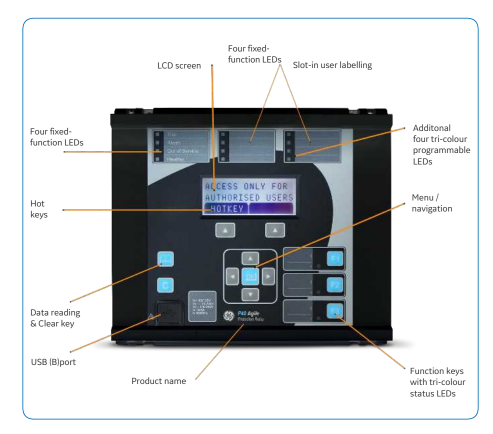


Figure 3 Px40 series user interface

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 only an alarm is issued.

Trip Circuit Supervision

Supervision of the trip circuit, whether the breaker is closed or open (preclosing supervision), can be implemented using opto-coupled inputs and the programmable scheme logic.

Hardware Description

Cases

The P40 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 are concealed by upper and lower covers.

The cases are suitable for either rack or panel mounting as shown in Figure 4.

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, especially in conjunction with MiCOM Agile Px90 series interfaces, P991 and MMLG test blocks, and MIDOS auxiliary relays – all of which share the same 4U mounting dimensions.

The 40TE case width is often narrow enough to allow a retrofit of legacy vertically-mounted relays.



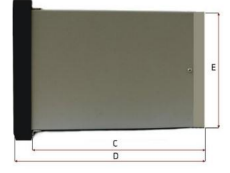


Figure 4 Typical case dimensions

| | Case dimensions | Α | В | С | D | Е |
|-----|----------------------------------|-----|------------------------------|---------------------|---------------------|--------------|
| P40 | 40TE 60TE 80TE 80TErack | 177 | 206 309.6 413.2 483 | 240 (inc wiring) | 270 (inc wiring) | 157.5 max |

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

Wiring

External connections are made via ring type terminals, for the peace of mind of secure ring lug and screw-through fastening. Ring terminals accommodate one or two lugs per terminal.

Internal Components

All printed circuit boards are cleaned, dried and harsh environmental coated (HEC) for long, reliable service. The latest CPU3 processing is embedded to ensure that P40 Agile offers the pinnacle of MiCOM performance.

Interoperable, easy to integrate

General Series Data Px40

| Frequency 50/60 Hz | × |
|--|---|
| Dual-rated 1 A/5 A | X |
| CT Thermal Ratings Continuous: 4 Inom for 10s: 30 Inom for 1s: 100 Inom | × |
| Opto Inputs | max. 48 |
| Output Contacts | max. 46 |
| Carry: continuous | 10 A |
| Make and Carry | 30 A for 3 s |
| LED Indication (freely programmable) | 12 (8) - plus 10 with function keys |
| Function Keys/Hot keys | 10 functions/2 hotkeys (available on some models) |
| Settings Groups | 4 (2) |
| Fault Records | 15 (5) |
| Event Records | up to 1024 |
| Disturbance Records | 75 s max |
| Programmable Logic | Fully programmable |
| IRIG B | Option |
| LCD Display | Alphanumeric |
| Front Port (RS 232) | Yes |
| Rear Port | Yes, 2nd rear port option |
| Courier | K-Bus/ EIA(RS) 485 or fibre (some models only) |
| Modbus | EIA(RS) 485 or fibre (most models) |
| IEC 60870-5-103 | EIA(RS) 485 or fibre (most models) |
| DNP3.0 | EIA(RS) 485 or fibre (most models) |
| IEC 61850 | Available on most models |
| Terminals | Ring |
| | |

Extended Temperature Range Operation

In addition to the standard -25°C to +55°C operating temperatures claim as per IEC 60255-6, the P40 range has proven withstand capability at extremes of temperature as per IEC 60068-2. These onerous tests were passed at -40°C and +85°C for 96 continuous hours in each case.

Technical Data

Measuring Inputs - Analogue

All CT inputs are dual-rated at 1 A and 5 A to simplify ordering and strategic spares inventories. The heavy duty terminal block features integral current transformer shorting to prevent dangerous voltages being present should the block be removed; a maintenance error could otherwise lead to a potentially unsafe/lethal scenario.

Measuring Inputs - Process Bus IEC 61850-9.2

Many models in the range are available with an IEC 61850-9.2 process bus interface to replace traditional analogue inputs. This facilitates interoperability with digital instrument transformers and merging units, with the measuring signals marshalled via Ethernet.

Power Supplies

Three ranges of power supply options are available at the ordering stage to balance ease of deployment with energy efficiency.

| | Nominal Voltage Vx | DC | AC |
|------|-----------------------|--------|--------|
| Px40 | 24-48 DC | 19-65 | - |
| | 48-125 | 37-150 | 24-110 |
| | 110-250 | 87-300 | 80-265 |

Digital Inputs (Optos)

The digital status input pickup thresholds are programmable, so specifying the inputs is just a question of counting how many are needed.

Intelligent burden switching and compliance with the ESI48-4EB2 standard provides immunity to false wiring pickup equivalent to the level offered by high burden trip relays such as MVAJ.

Auxiliary Voltage Vmin / Vmax thresholds

| P40 | 24/27, 30/34, 48/54, 110/125 and 220/250 |
|-----|--|
| | (software selectable) |

Overcurrent and Feeder Management Relays

Application Tips

P141 - for cable feeders and overhead line circuits without reclosing

P142 - for radial overhead line circuits employing reclosing

P143 - used where reclosing is used with check synchronism, or in applications where the larger case width is required to accommodate a larger binary I/O count

P144 - used where novel transient earth fault detection algorithm for isolated/Petersen coil systems is required

P145 - used where F-keys assist engineering of the scheme

P841 - used for process bus feeder management with IEC 61850-9-2

Standardised ratings, standardised inventory

Overcurrent and Feeder Management Relays

| | Device | P141 | P142 | P143 | P144 | P145 | (P14 NB) | (P14 NZ) | (P14 DB) | (P14 DG) | (P14 DL) | (P14 DZ) ³ |
|------------------------------------|--------|------|------|------|------|------|-------------|-------------|-------------|-------------|-------------|--------------------------|
| CT inputs | • | 5 | 5 | 5 | 5 | 5 | 4 | 4 | 4 | 4 | 4 | 4 |
| VT inputs | | 3 | 3 | 4 | 4 | 4 | - | - | 4 | 4 | 4 | 4 |
| Opto inputs (max) ¹ | | 8 | 16 | 48 | 16 | 32 | 13 | 13 | 13 | 13 | 13 | 13 |
| Output contacts (max) ¹ | | 8 | 15 | 32 | 15 | 32 | 12 | 12 | 12 | 12 | 12 | 12 |
| Function keys/Hotkeys(Max) | | 0/2 | 0/2 | 0/2 | 0/2 | 10/2 | 3/2 | 3/2 | 3/2 | 3/2 | 3/2 | 3/2 |
| Interlocking logic | | × | × | × | × | × | Х | × | × | × | × | × |
| Protection | | | | | | | | | | | | |
| Autoreclose | 79 | - | X | Х | Х | × | - | × | - | - | Х | × |
| Check synchronising | 25 | - | - | × | - | Х | - | - | - | Х | × | Х |
| 3 Phase overcurrent | 50/51P | × | × | × | × | Х | X | × | × | X | × | Х |
| Ground fault | 50/51N | × | × | × | × | Х | Х | × | × | × | × | Х |
| Phase directional | 67P | × | × | × | × | Х | - | - | × | × | × | Х |
| Ground fault directional | 67N | × | × | × | × | Х | - | - | × | × | × | Х |
| Sensitive directional Earth fault | 67N | × | × | × | × | × | - | - | × | × | × | X |
| Wattmetric Earth fault | 67W | × | × | × | × | Х | - | - | × | × | × | Х |
| Transient Earth fault | TGFD | - | - | - | × | - | - | - | - | - | - | - |
| Restricted Earth fault | 64 | × | × | × | × | × | Х | - | × | × | × | - |
| Voltage dependent overcurrent | 51V | × | × | × | × | Х | - | - | - | X | X | Х |
| Negative sequence overcurrent | 46 | × | × | × | × | × | X | × | × | × | × | × |
| Thermal overload | 49 | × | × | × | × | Х | Х | × | Х | × | × | Х |
| Undercurrent | 37 | × | × | × | × | × | X | × | × | × | × | X |
| Over / Under Voltage | 27/59 | × | × | × | × | X | - | - | × | X | × | Х |
| Residual overvoltage | 59N | × | × | × | × | × | - | - | × | × | × | X |
| Rate of change of voltage | dv/dt | × | × | × | × | X | - | - | - | - | × | Х |
| Negative sequence overvoltage | 47 | × | × | X | × | × | - | - | × | × | × | × |
| Over/Under Frequency | 810/U | × | X | X | X | Х | - | - | - | - | Х | Х |
| Rate of Change of Frequency | 87R | × | × | × | × | X | - | - | - | - | × | X |
| Lock-out | 86 | × | X | X | X | Х | Х | X | X | X | Х | Х |
| Directional power | 32 | × | × | X | X | Х | - | - | - | X | X | Х |
| Circuit breaker failure | 50BF | × | × | × | × | Х | Х | X | X | X | X | Х |
| Broken conductor | 46BC | × | × | X | × | X | Х | X | X | X | X | Х |
| Voltage Transformer Supervision | VTS | × | × | X | X | Х | - | - | X | X | X | Х |
| Current Transformer Supervision | CTS | × | X | X | X | Х | - | - | X | X | X | Х |
| Cold load pick-up | | × | × | × | × | X | Х | X | × | X | X | Х |
| Inrush Blocking | | Х | × | × | × | X | Х | X | × | × | × | Х |
| Switch On To Fault | SOTF | X | × | × | × | × | X | × | × | × | × | × |
| Circuit breaker monitoring | | Х | × | × | × | × | Х | × | × | × | × | × |
| Trip Circuit Supervision | TCS | X | × | × | × | × | X | × | × | × | × | × |
| Fault Locator | 21FL | Х | × | × | × | X | - | - | - | - | × | X |
| High Impedance Busbar⁴ | 87B | Х | X | Х | X | Х | - | - | - | - | - | - |

^{1.} Please note that some relays may have a limit on max. I/O when used as a combination.
2. Refer to the MiCOM Agile P14x and P40 Agile brochure for details on each product model variant.

^{3.} Bracketed relay types show the complementarity with P40 Agile compact family. Note that the platform features and form factor of these compact devices are not described in this brochure.

^{4.} Including sensitive overvoltage buswire supervision.

Motor and Generator Management Relays

Application Tips

P241 - for small/medium motors where the scheme requires only a small binary I/O count

P242 - used in applications where the larger case width is required to accommodate a larger binary I/O count

P243 – for motor applications requiring differential protection

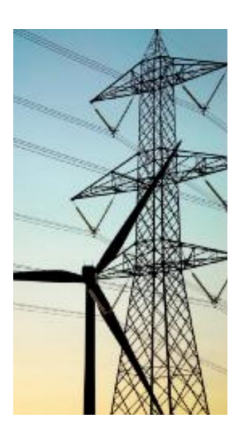
P341 - used at a grid main interface to a local network having embedded generation

P342 – for smaller generators not requiring per phase differential protection

P343 – the standard choice for large generator protection

P345 – for large generators, where the customer requires 100% stator earth fault by low frequency injection

P346 – for smaller generators requiring differential protection



| | Device | P241 | P242 | P243 | P341 | P342 | P343 | P344 | P345 | P346 |
|---|------------------|------|------|------|------|------|------|------|------|------|
| CT Inputs | | 4 | 4 | 7 | 4 | 5 | 8 | 8 | 10 | 8 |
| VT Inputs | | 3 | 3 | 3 | 4 | 4 | 4 | 5 | 6 | 4 |
| Opto Inputs (max) ¹ | | 12 | 16 | 16 | 24 | 24 | 32 | 32 | 32 | 32 |
| Output Contacts (max) ¹ | | 11 | 16 | 16 | 24 | 24 | 32 | 32 | 32 | 32 |
| RTDs (option) | | 10 | 10 | 10 | - | 10 | 10 | 10 | 10 | 10 |
| Analogue I/O (option) | | 4/4 | 4/4 | 4/4 | 4/4 | 4/4 | 4/4 | 4/4 | 4/4 | 4/4 |
| Function Keys | | | Х | Х | | | Х | Х | Х | Х |
| Interlocking logic | | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Protection | | | | | | | | | | |
| Motor Protection | | | | | | | | | | |
| Short circuit | 50/51 | Χ | Х | Х | | | | | | |
| Motor differential | 87M | | | Х | | | | | | |
| Locked rotor | 50S/51LR/5 1S | Х | Х | Х | - | - | - | - | - | - |
| Reverse power | 32R | Х | Х | Х | - | - | - | - | - | - |
| Reacceleration/LV ride- through/Autorestart | 27LV | Х | Х | Х | - | - | - | - | - | - |
| Startup monitoring/Excessive long start | 66/48/51 | Х | Х | Х | - | - | - | = | = | - |
| Negative sequence overvoltage | 47 | Х | Х | Х | - | - | - | - | - | - |
| Out of step | 55 | X | X | × | - | - | - | - | - | - |
| Loss of load | 37 | X | × | X | - | - | _ | - | - | |
| Undercurrent | 37P/37N | X | X | × | - | - | - | - | - | - |
| Unbalance/Lock-out | 30/46/86 | X | X | × | - | - | - | - | - | - |
| Speed switch inputs | 14 | X | X | X | - | | | - | - | |
| Anti backspin | 27ABS | Χ | Х | Х | | | | | | |
| Generator Protection | | | | | | | | | | |
| Generator/Transformer differential | 87G/T | - | - | - | - | - | Х | Х | Х | Х |
| Check synchronising | 25 | - | - | - | - | Х | Х | Х | Х | Х |
| Interturn/split phase | 50DT | - | - | - | - | - | Х | Х | Х | Х |
| Underimpedance | 21 | - | - | - | - | Х | Х | Х | Х | Х |
| Pole slipping | 78 | - | - | - | - | - | Х | Х | Х | - |
| Directional power | 32 | - | - | - | X | X | X | X | X | X |
| Loss of field | 40 | Х | Х | X | - | X | X | X | X | X |
| Restricted earthfault 100% stator earth fault (3rd | 64 27TN/59TN | | | - | X - | X | X | X | X | X |
| harmonic) 100% stator earth fault (Low Freq. | 64S | | | | | | | | × | |
| Injection) | | | | | | | | | | |
| Overfluxing | 24 | - | - | - | - | X | X | X | Х | X |
| Unintentional energisation at standstill | 50/27 | - | - | - | - | Х | Х | Х | Х | |
| Voltage dependent O/C | 51V | - | - | - | - | Χ | Χ | Х | Х | Х |
| Rotor earth fault | 64R | - | - | - | - | Χ | Χ | Х | Х | Х |
| Ancillary Functions | | | | | | | | | | |
| Phase overcurrent | 50/51P | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Phase directional | 67P | - | - | - | Х | Х | Х | Х | Х | Х |
| Ground fault | 50N/51N | Х | Х | Х | Х | Х | Х | Х | Х | X |
| Sensitive directional earth fault | 67N | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Wattmetric earth fault | 64N/32N | Х | Х | Х | Х | Х | Х | Х | Х | X |
| Negative sequence overcurrent | 460C | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Negative sequence thermal | 46T | - | - | - | - | X | Х | Х | Х | X |
| Thermal overload | 38/49 | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Under/Over voltage | 27/59 | Х | Х | Х | Х | X | Х | Х | Х | Х |
| Residual overvoltage | 59N | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Negative sequence overvoltage | 47 | Χ | Х | Х | Х | Х | Х | Х | Х | Х |
| Under frequency | 81U | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Over frequency | 810 | - | - | - | Х | Х | Х | Х | Х | Х |
| Turbine abnormal frequency | 81AB | - | - | - | - | Χ | Х | Х | Х | Х |
| Voltage vector shift | dV | - | - | - | Х | - | - | - | - | - |
| Rate of change of frequency | 81R | - | - | - | Х | X | X | Х | Х | Х |
| Circuit breaker fail and monitoring | 50BF | Χ | Х | Х | Х | Χ | Χ | Х | Х | X |
| Loss of life/Thru fault monitor | LoL/Thru | - | - | - | Х | X | Х | Х | Х | Х |
| Dynamic line rating | 49DLR | - | - | - | Х | - | - | - | - | - |
| Trip circuit supervision | TCS | Х | Х | X | Х | X | Х | Х | Х | Х |

8

Distance and Phasor Measurements

| | Device | P441 | P442 | P443 | P444 | P445 | P446 | P44T | P847 |
|--|------------------|---------|-------|-------|-------|-------|--------|---------|--------|
| CT inputs | | 4 | 4 | 5 | 4 | 4 | 8 | 2 | 3/6/12 |
| VT inputs | | 4 | 4 | 4 | 4 | 4 | 5 | 3 | 3/6 |
| Opto inputs (max) ¹ | | 8 | 16 | 32 | 24 | 16 | 24 | 24 | 24 |
| Output contacts (max) ¹ | | 14 | 21 | 32 | 46 | 16 | 32 | 32 | 24 |
| | | | | | | | | | |
| Function key/Hotkeys | | X | Х | Х | Х | Х | Х | Х | Х |
| IEC 61850-9-2 process b | us | (3) | - | - | Х | - | Х | - | - |
| Protection | | | | | | | | | |
| Distance protection | 21/21N | X () (| X ()/ | X | X ()/ | X | X | X () (| - |
| - Phase Mho/Quad | 21P | - / X | - / X | X / X | - / X | X / - | X / X | - / X | - |
| - Ground Mho/Quad | 21G | - / X | - / X | X / X | - / X | X / X | X / X | - / X | - |
| - Autoreclose | 79 <u>3 pole</u> | Х | - | - | - | Χ | - | Х | |
| | 1/3 pole | (3) | Х | Х | Х | - | 2 | Χ | - |
| - Power swing blocking | 78 | Χ | Χ | Χ | Χ | Χ | Χ | - | - |
| - Out-of-step tripping | 68 | Χ | Χ | Χ | Χ | - | Χ | - | - |
| - Check synchronising | 25 | Χ | Χ | Χ | Χ | Χ | 2 | Χ | - |
| - Switch on to Fault | 50/27 | Χ | Χ | Χ | Χ | Χ | Χ | Χ | - |
| - Mutual compensation | | Х | Χ | Χ | Х | - | X | - | - |
| Phasor measurement | PMU | - | - | - | - | - | - | - | Х |
| Ancillary functions | | | | | | | | | |
| Defrost protection | | - | - | - | - | - | - | Χ | - |
| Phase overcurrent | 50/51P | Χ | Χ | Χ | Χ | Χ | Χ | Χ | |
| Phase directional | 67P | Χ | Χ | Χ | Χ | Χ | Χ | Χ | |
| Delta directional | I/V | - | - | Χ | - | - | Χ | - | - |
| comparsion | 50/51N | V | V | | V | V | V | | |
| Ground fault Ground fault directional | 67N | X | X | X | X | X | X | | |
| Negative sequence | 46 | X | X | X | X | X | X | | |
| overcurrent | 40 | ^ | ^ | ^ | ^ | ^ | ^ | | |
| Directional negative | 46/67 | Х | Х | Χ | Χ | Χ | Х | - | |
| sequence | | | | | | | | | |
| Thermal overload | 49 | Χ | Χ | Χ | Χ | Χ | Χ | Χ | |
| Under/Over voltage | 27/59 | Χ | Χ | Χ | Χ | Χ | Χ | Χ | |
| Residual over voltage | 59N | Χ | Χ | Х | Χ | Χ | Χ | - | |
| Under/Over frequency | 81U/O | - | Х | Х | Χ | Χ | Χ | - | |
| Rate of change of | 81R | - | - | Χ | - | Х | Х | - | |
| frequency | FORE | V | V | V | V | V | 2 | V | |
| Circuit Breaker Failure Broken Conductor | 50BF 46BC | X | X | X | X | X | 2 X | Х | |
| Stub Bus Protection | 50ST | X | X | X | X | X | X | | |
| Voltage/Current | VTS/CTS | X | X | X | X | X | X | X/- | |
| Transformer | V13/C13 | ^ | ^ | ^ | ^ | ^ | ^ | /// | |
| Supervision | | | | | | | | | |
| Capacitive Voltage | CVTS | Х | Х | - | Х | - | - | - | - |
| Transformer | | | | | | | | | |
| Supervision Channel Aided Scheme | 85 | Х | X | X | Х | Х | Х | X | |
| Logic | 03 | ^ | ^ | ^ | ۸ | ^ | ^ | ^ | - |
| Trip Circuit Supervision | TCS | Х | Х | Х | Х | Х | Х | Х | Х |
| InterMiCOM | ' | - | X | X | X | X | X | X | - |
| | | | | | | | | | |

Application Tips

P441 and **P445** – for smaller device size and optimum functionality for subtransmission and distribution

P442 and P444 – distance relay for transmission applications

P443 – distance relay with subcycle tripping fastest fault clearance. Model options extend to solid, resistive and Petersen/isolated earth applications.

P446 – for subcycle tripping applications with dual circuit breaker topologies (eg. breaker and a half)

P44T – Railway catenary with subcycle tripping for fastest fault clearance

P847 – for phasor measurement applications

^{(1).} Please note that some relays may have a limit on max. I/O when used as a combination

^{(2).} Denotes functionality for two circuit breakers per line

^{(3).} Only in P441 sw80, all other versions do not have this option

Line Differential, Transformer and Busbar Protection Relays

| | Device | P541 | P542 | P543 | P544 | P545 | P546 | P547 | P642 | P643 | P645 | P741 | P742 | P743 | P746 | P747 |
|---|--------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| CT Inputs | | 4 | 4 | 5 | 8 | 5 | 8 | 5 | 8 | 12 | 18 | 4 | 4 | 4 | 18 | 18 |
| VT Inputs (max) | | - | - | 4 | 5 | 4 | 5 | 4 | 2 | 4 | 4 | - | - | - | 3 | 3 |
| Opto Inputs (max) ¹ | | 8 | 16 | 16 | 16 | 32 | 24 | 24 | 12 | 40 | 40 | 8 | 16 | 24 | 40 | 48 |
| Output Contacts (max) ¹ | | 7 | 14 | 14 | 14 | 32 | 32 | 32 | 12 | 24 | 24 | 8 | 8 | 21 | 32 | 32 |
| Analogue I/O (option) ¹ | | - | - | - | - | - | - | - | 4/4 | 4/4 | 4/4 | - | - | - | - | - |
| RTDs (option) ¹ | | - | - | - | - | - | - | - | 10 | 10 | 10 | - | - | - | - | - |
| Function Keys/Hotkeys | | × | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| IEC 61850-9-2 process bus | | - | - | - | - | - | Х | - | - | - | Х | - | - | Х | Х | - |
| Protection | | | | | | | | | | | | | | | | |
| Line differential - 2 terminal | 87P | Х | х | Х | Х | × | Х | - | - | - | - | - | - | - | - | - |
| - Neutral differential | 87N | - | - | Х | Х | Х | Х | - | - | - | - | - | - | - | - | - |
| - 2/3 terminal | | × | Х | Х | X | Х | X | - | - | - | - | - | - | - | - | - |
| - Subcycle differential | | - | - | X | - | X | - | - | - | - | - | - | - | - | - | - |
| - FO signalling | | X | Х | Х | Х | Х | Х | - | - | - | - | - | - | - | - | - |
| - SDH/Sonet networks | | - | - | Х | Х | Х | Х | - | - | - | - | - | - | - | - | - |
| - In-zone transformer | | × | Х | Х | - | Х | - | - | - | - | - | - | - | - | - | - |
| - 2nd harmonic restraint | | Х | Х | Х | - | Х | - | - | - | - | - | - | - | - | - | - |
| - Vector compensation | | Х | Х | Х | - | Х | - | - | - | - | - | - | - | - | - | - |
| 2 breaker configuration | | - | - | - | Х | - | Х | - | - | - | - | - | - | - | - | - |
| - Direct/permissive intertripping | | Х | × | X | X | × | × | - | - | - | - | - | - | - | - | - |
| Phase comparison | 87PC | - | - | - | - | - | - | Х | - | - | - | - | - | - | - | - |
| - PLC signalling | | - | - | - | - | - | - | Х | - | - | - | - | - | - | - | - |
| Transformer Differential | 87T | - | - | - | - | - | - | - | X | Х | Х | - | - | - | - | - |
| - Windings/Bias inputs | | - | - | - | - | - | - | - | 2 | 3 | 5 | - | - | - | - | - |
| Restricted Earth fault | 87G/64 | - | - | - | - | - | - | - | 2 | 3 | 3 | - | - | - | - | - |
| - Overfluxing/5th harmonic | | - | - | - | - | - | - | - | X | X | Х | - | - | - | - | - |
| - Overexcitation | 24 | - | - | - | - | - | - | - | 1 | 2 | 2 | - | - | - | - | - |
| - 2nd harmonic restraint | | - | - | - | - | - | - | - | Х | Х | Х | - | - | - | - | - |
| Busbar Protection | 87BB | - | - | - | - | - | - | - | - | - | - | X | Х | Х | X | X |
| - Central unit feeders | | - | - | - | - | - | - | - | - | - | - | 28 | - | - | 6/18 | 18 |
| - Peripheral units | | - | - | - | - | - | - | - | - | - | - | - | Х | Х | - | - |
| - Phase-segregated differential zones | 87P | - | - | - | - | - | - | - | - | - | - | 8 | - | - | 2 | 4 |
| - Sensitive Earth fault differential zones | 87N | - | - | - | - | - | - | - | - | - | - | 6 | - | - | - | - |
| - Check zone | 87CZ | - | - | - | - | - | - | - | - | - | - | 8 | - | - | Х | Х |
| - CT supervision | CTS | - | - | - | - | - | - | - | - | - | - | Х | Х | Х | Х | X |
| - CT saturation immunisation | | - | - | - | - | - | - | - | - | - | - | - | Х | Х | X | X |
| - Fibre optic signalling | | - | - | - | - | - | - | - | - | - | - | Х | Х | Х | - | - |

Continued on next page...

Line Differential, Transformer and Busbar Protection Relays (... continued)

Device P541 P542 P543 P544 P545 P546 P547 P642 P643 P645 P741 P742 P743 P746 P747

| Ancillary functions | | | | | | | | | | | | | , | • | | |
|-----------------------------------|--------|---|--------|-------------|---|-------------|---|---|---|---|---|---|---|---|------|----|
| Phase overcurrent | 50/51P | х | × | Х | Х | Х | Х | Х | Х | Х | Х | - | Х | × | Х | Х |
| Phase directional | 67P | - | - | × | × | × | Х | × | Х | × | Х | - | - | - | - | - |
| Ground fault | 50/51N | Х | Х | х | Х | х | Х | × | Х | × | Х | - | Х | Х | х | Х |
| Ground fault directional | 67N | - | - | × | × | × | Х | × | Х | × | Х | - | - | - | - | - |
| CT supervision/ differential CTS | CTS | - | - | × | Х | х | Х | × | Х | × | Х | Х | Х | X | х | Х |
| Sensitive directional earth fault | 67N | - | - | × | × | х | X | × | - | - | - | - | - | - | - | - |
| Wattmetric earth fault | 64W | - | - | х | × | х | Х | × | - | - | - | - | - | - | - | - |
| Distance protection | 21 | - | - | Х | Х | х | Х | × | - | - | - | - | - | - | - | - |
| Power swing blocking | 78 | - | - | × | х | × | Х | × | - | - | - | - | - | - | - | - |
| Check sync | 25 | - | - | Х | - | × | - | X | - | - | - | - | - | - | - | - |
| Negative sequence overcurrent | 46 | - | - | х | × | × | Х | × | Х | × | Х | - | - | - | - | - |
| Thermal overload | 49 | Х | × | Х | Х | х | Х | × | Х | Х | Х | - | - | - | - | - |
| Loss of life and Through fault | LOL | - | - | - | - | - | - | - | Х | × | Х | - | - | - | - | - |
| Under/Over frequency | 81U/O | - | - | Х | Х | х | Х | × | Х | X | Х | - | - | - | - | - |
| Circuit breaker failure | 50BF | Х | × | × | 2 | × | 2 | × | 2 | 3 | 5 | Х | Х | Х | 6/18 | 18 |
| Autoreclose | 79 | - | 3 pole | 1/3 pole | - | 1/3 pole | - | - | - | - | - | - | - | - | - | - |
| Over/Under voltage | 27/59 | - | - | Х | х | х | Х | - | - | Х | X | - | | - | х | х |
| Trip circuit supervision | TCS | Х | х | × | Х | × | × | × | × | × | Х | × | X | × | Х | Х |

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

Application Tips

P145 – the typical high impedance busbar protection choice

P541 – for cable and line differential in an economical device size for distribution

P543 – the standard choice line differential for subtransmission and transmission applications

P545 – used in applications where the larger case width is required to accommodate a larger binary I/O count

P546 – transmission line differential for breaker and a half and ring bus (mesh) feeding topologies

P547 – for phase comparison line unit protection operating via power line carrier

P642 – for two winding transformer differential with one set of CTs per side

P643 – for three sets of phase CTs in a transformer differential scheme, or where 3-phase voltage-based functionality is required

P645 – for transformers requiring four or five CT bias input sets to the scheme

P741 – central unit in a decentralised busbar scheme

P742 – the typical busbar protection peripheral unit used per feeder bay

P746 – for simple busbar topologies with one or two discrete protection zones

P747 – centralised busbar protection for up to four zones



^{2.} Denotes functionality for two circuit breakers per line

Autoreclose Relays

| | Device | P841 | P842 | (P94VR) |
|---|--------|------|------|---------|
| CT Inputs | | 5/ | - | - |
| VT Inputs | | 4/5 | 4 | 4 |
| Opto Inputs (max) | | 32 | 48 | 13 |
| Output Contracts (max) | | 32 | 32 | 12 |
| IEC 61850-9-2 process bus option | | Х | - | - |
| Protection | | | | |
| Breaker failure protection | 50BF | X/2 | - | - |
| - 2-stage | | X | - | - |
| - Pole discrepancy | | Х | - | - |
| Autoreclose | 79 | X/2 | Х | |
| - Mesh corner/ Single switch | | - | Х | - |
| - Check sync | 25 | X/2 | X | Х |
| - Ferroresonance suppression | | - | Х | - |
| Voltage and Frequency Protection | | | | - |
| - Undervoltage | 27 | Х | - | Х |
| - Overvoltage | 59 | X | - | Х |
| - Residual overvoltage | 59N | Х | - | Х |
| - Under/Over frequency | 81U/O | Х | - | Х |
| - Rate of change of frequency (df/dt+t) | 81R | Х | - | Х |
| - Trip circuit supervision | TCS | Х | Х | - |

- 1. Please note that some relays may have a limit on max. I/O when used as a combination.
- 2. Denotes functionality for two circuit breakers per line.
- 3. Bracketed relay type P94VR shows the complementarity with P40 Agile compact family. Note that the platform features and form factor of this device is not described in this brochure.

Device track record

P14x series introduced in 1999. Worldwide application, with over 130,000 units delivered. P24x series introduced in 1999. Worldwide application, with over 17,000 units delivered. P34x series introduced in 1999. Worldwide application, with over 14,000 units delivered. P44x series introduced in 1999. Worldwide application, with over 50,000 units delivered. P54x series introduced in 1999. Worldwide application, with over 37,000 units delivered. P64x series introduced in 2009. Worldwide application, with over 14,000 units delivered. P74x series introduced in 2002. Worldwide application, with over 32,000 units delivered.

For more information please contact **GE** Power **Grid Solutions**

Worldwide Contact Center

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Typical Application Advice

P841 – for autoreclose, check synchronism, breaker fail and backup protection of transmission and sub-transmission circuits

P842 - UK-specific mesh corner reclosing device

Voltage and Frequency Relays

Refer to the P40 Agile brochure for details on the P94V compact relays, or deploy a MiCOM Agile P141-P145 modular IED.

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