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Rated from 400 to 4000A the M-PACT circuit breaker has been designed to meet the most stringent demands in fault detection and safe interruption thereof.
Available in 2 frame sizes:

- frame size 1 ranging from 400 to 2500 A
- frame size 2 ranging from 800 to 4000A

The range has been developed to be aesthetically and technically co-ordinated with other protective devices within the GE Power Controls industrial product ranges.
The breaker range has a common height and depth and is available in both fixed pattern and drawout versions which can be manually or electrically operated. Designed to offer multiple mains connection options it also comes with a wide range of easy-to-install accessories.

## Specification

M-PACT air circuit breakers comply with the following specifications for Low Voltage Switchgear:

- IEC 947-1
- IEC 947-2
- IEC 947-3
- BS EN 60947-2
- VDE 0660 Part 101 and Part 107
- Utilisation category B


## Approvals

ASTA / KEMA \& LOVAG certification in accordance with IEC 947-2/ BS EN 60947-2.

## 3 performance ranges*

S - 50 kA (Icu)
$\mathrm{N}-65 \mathrm{kA}$ (Icu)
H - 80 kA (Icu)
*Ratings shown at 500 V AC
2 compact frame sizes
Frame size 1-400 to 2500A
Frame size 2-800 to 4000A

Fixed pattern and withdrawable versions
3 or 4 pole configuration
Front and rear access connections (horizontal / vertical)
Devices provided with or without protection relay
Manual or electrical operation
Common height and depth dimensions
Built-in safety features e.g. safety shutters
Wide range of protection settings offering full selectivity
Combinations of earth fault protection
Easy-to-install accessories, common to entire range Simple and efficient servicing on site

## Fixed circuit breaker

All M-PACT fixed pattern air circuit breakers incorporate a stored energy mechanism. The spring can be charged either manually or electrically via a motor operator that is automatically activated after the closing operation.
IP43 front panel and door escutcheon seals are standard features with IP20 protected secondary isolating contacts. For enhanced protection, an optional IP54 door panel is also available.


- Trip-free operating mechanism
- Positive 'ON/OFF' contact indication
- Mechanical/electrical anti-pumping device
- Charging spring status indication (optional)
- Ergonomic manual spring charging handle
- Field-mountable range of accessories
- Auxiliary switches 5 NO and 3 NC, 10A 250V (standard)
- Mechanical Trip Alarm switch (1NO) (optional)
- Padlockable push-button cover
- Mechanical cable interlocking (optional)
- Termination: rear, horizontal or front access (optional)
- Electrical clearances according to IEC 947-2
- Front access of secondary terminals for simple connection


## Installation

Fixed pattern M-PACT can be fastened into any suitable switchboard or cubicle arrangement using four M8 bolts.
Clearance is only required above the unit for the removal and inspection of the arc chutes (see dimensional drawings for mounting details and recommended clearance distances).
An earthing point is provided on either side of the circuit breaker.

## Power Supply

All stated short circuit ratings are certified with incoming supply connection made to either upper or lower terminals.


1. Motorised spring charging unit (optional)
2. M-PRO Protection Relay (optional)
3. Secondary contacts
4. Shunt trip (optional)
5. Closing coil (optional)
6. Undervoltage release (optional)
7. Manual charging handle
8. ON/OFF push-buttons*
9. Push-button padlockable covers*
10. Positive contact indication
11. Charging spring status indication
12. Mounting plate

## Withdrawable circuit breaker

Pre-mounted into a self-contained 'cassette', this versatile circuit breaker can be inserted or withdrawn via sliding rails using a racking drive mechanism controlled by a racking handle. It provides three set positions: Disconnected / Test / Connected
Any attempt to withdraw the unit whilst in service will automatically trip the breaker, either by the racking position safety mechanism or by the insertion of the racking handle. It can be racked to the disconnected position with the cubicle door closed or open.


- Insulated shutters to isolate the main contact zone
- Front access padlocking for safety shutters
- Secure padlocking in the "Disconnect" position
- Clearly visible operational position indication
- Carriage position switch (optional)
- Termination: Flat copper palms (standard) with captive M10 fixing nuts
- 'T' terminal adaptors for horizontal/vertical connection (optional)
- Front access connections (optional)
- Automatic disconnect of secondary circuits
- Lifting lugs for ease of removing the circuit breaker from the cassette
- Front access of secondary terminals for simple connection
- Cassette side mounting fixing parts (optional)


## Installation

Circuit breakers are delivered pre-mounted in the cassette (standard)
Versatile fixing arrangements allow mounting onto any switchboard or cubicle using four M8 bolts (see dimensional drawings for mounting details and recommended clearance distances) Earthing point situated on the right hand side of cassette (front view)

Power Supply

All stated short circuit ratings are certified with incoming supply connection made to either upper or lower terminals.


1. Carriage position switch (optional)*
2. Extension rail*
3. Earthed steel safety shutter*
4. Secondary terminals
5. 2 way cable interlock mechanism (optional)
6. Racking handle (storage)
7. Padlocking for safety shutters
8. Insertion hole for racking handle
9. Padlocking in the DISCONNECTED position
10. Operational position indication
11. Key interlock (optional)*

* Features not visible in picture

M-PACT

## Characteristics

Performance Data


Design and specifications are subject to changes without notice.

## Selectivity

The following table shows the conditions to satisfy full selectivity between UP-STREAM and
DOWN-STREAM devices.
Up-stream: M-PACT
Down-stream: M-PACT
ST delay 50 ms minimum between up-stream and down-stream ACB Multiplication coefficient between LT-ratings $\geq 1,56$


Up-stream: M-PACT
Down-stream: RECORD or SPECTRA*
ST delay 50 ms minimum on M-PACT Multiplication coefficient between LT ratings
*Record and Spectra are GE Power Controls Moulded Case Circuit Breakers.


## Temperature Deratings

Free Air ${ }^{(1)}$
The M-PACT ACBs may operate at higher ambient temperatures than $40^{\circ} \mathrm{C}$ in certain installation conditions. In this case the current rating in Amperes should be reduced as indicated below.

| Ambient <br> temperature | Current Rating (A) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

[^1]

Rated Short-Circuit Capacity In accordance with IEC 947-2 at 415V

| Breaker Range | Rating <br> (A) | Type | Icu | Ics | $\begin{gathered} \text { lcw } \\ (1 \mathrm{sec} .) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S | 400 to 1600 | Fixed or Withdrawable | 50kA | 50kA | 50kA |
| N | 400 to 4000 | Fixed or Withdrawable | 65kA | 65kA | 65 kA |
| H | 800 to 4000 | Fixed or Withdrawable | 80kA | 80kA | 80kA |

## Dimensions in mm

| Frame Size | Rating <br> (A) | Poles | Type | Height ${ }^{(1)}$ | Width | Depth ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 400 to 2500 | 3 | Withdrawable | 440 | 329 | 390 |
|  |  |  | Fixed | 430 | 322 | 328 |
|  |  | 4 | Withdrawable | 440 | 429 | 390 |
|  |  |  | Fixed | 430 | 422 | 328 |
| 2 | 800 to 3200 | 3 | Withdrawable | 440 | 419 | 390 |
|  |  |  | Fixed | 430 | 412 | 328 |
|  |  | 4 | Withdrawable | 440 | 549 | 390 |
|  |  |  | Fixed | 430 | 542 | 328 |
| 2 | 4000 | 3 | Withdrawable | 440 | 419 | 482 |
|  |  |  | Fixed | 430 | 412 | 328 |
|  |  | 4 | Withdrawable | 440 | 549 | 482 |
|  |  |  | Fixed | 430 | 542 | 328 |

[^2]
## Weights (kg)

|  |  | S range |  | N range |  | H range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fixed pattern ACB | Frame | 3 Pole | 4 Pole | 3 Pole | 4 Pole | 3 Pole | 4 Pole |
| 400 to 1600A | 1 | 36 | 44 | 39 | 49 | - | - |
| 2000 \& 2500A | 1 | 43 | 54 | 43 | 54 | $\checkmark$ | $\bigcirc$ |
| 800 to 3200A | 2 | 53 | 68 | 53 | 68 | 53 | 68 |
| 4000A | 2 | 53 | 68 | 53 | 68 | 53 | 68 |
| Withdrawable ACB | Frame | 3 Pole | 4 Pole | 3 Pole | 4 Pole | 3 Pole | 4 Pole |
| 400 to 1600A | 1 | 63 | 77 | 68 | 84 | - | - |
| 2000 \& 2500A | 1 | 72 | 90 | 72 | 90 | - | - |
| 800 to 3200A | 2 | 90 | 117 | 90 | 117 | 90 | 117 |
| 4000A | 2 | 111 | 144 | 111 | 144 | 111 | 144 |
| Cassette only | Frame | 3 Pole | 4 Pole | 3 Pole | 4 Pole | 3 Pole | 4 Pole |
| 400 to 1600A | 1 | 27 | 33 | 29 | 36 | - | - |
| 2000 \& 2500A | 1 | 29 | 36 | 29 | 36 | - | - |
| 800 to 3200A | 2 | 37 | 49 | 37 | 49 | 37 | 49 |
| 4000A | 2 | 58 | 76 | 58 | 76 | 58 | 76 | In accordance with IEC 947-2


| Rating (A) | Copper/phase |
| :---: | :---: |
| 400 | $2 \times 50 \times 5$ |
| 630 | $2 \times 50 \times 5$ |
| 800 | $2 \times 50 \times 5$ |
| 1000 | $2 \times 100 \times 5$ |
| 1600 | $2 \times 100 \times 5$ |
| 2000 | $3 \times 100 \times 5$ |
| 2500 | $4 \times 100 \times 5$ |
| 3200 | $4 \times 100 \times 100 \times 10$ |
| 4000 |  |

## Recommended Minimum Copper Size

## M-PRO Microprocessor Protection Relays

M-PRO17, M-PRO20, M-PRO30 and M-PRO40 are the dedicated protection and management units for the M-PACT air circuit breakers and have been developed to meet the most stringent demands of modern circuit protection.
Designed with the full benefit of advanced microprocessor technology, the M-PRO protection and management units offer a comprehensive menu of overload, short circuit and earth fault protection to satisfy the most enhanced client requirements.


The protection and management system incorporates the following components:

- Electronic protection relay
- Power current transformers
- Measuring system (Rogowski coil)

The components are separately mounted into the M-PACT air circuit breaker. Current transformers power the electronic protection relay and the measured signal is generated by the Rogowski coils on the main phases. The M-PRO circuitry senses TRUE RMS current with immunity to system disturbances. On request, the M-PRO protection relay can be permanently powered by an auxiliary power unit. When the circuit breaker is closed the current transformers ensure energising power for the protection unit.

Depending on the selected type the M-PRO protection relays offer the following features:

- Overload protection
- Short circuit protection
- Earth fault protection
- $1^{2}$ t cropping
- Neutral protection
- Thermal memory
- Communication
- Trip history and indication
- Manual or automatic reset
- Watch dog in case of microprocessor malfunction
- Plant Associated Memory Module (PAMM)
- Outputs
- Programmable inputs
- Load monitoring, Pre-trip alarm/Load shedding



## Long time protection

M-PRO17: Curve speed fixed to class 20 (480 sec at $1.5 \mathrm{Ir}, 20 \mathrm{sec}$ at 7.2 Ir ) in accordance with IEC 947-4.1
M-PRO20-40: Curve speed adjustable and meets the requirements of IEC 947-4.1 (class 40).
Choice between the curve characteristics in accordance with IEC 255 :

- Standard inverse
- Very inverse
- Extremely inverse general/motor (default)
- HV fuse compatible for transformer-fed circuits involving discrimination with primary side high voltage fuses
The operating time of each type can vary in 16 increments, from curve speed 1 (shortest time) to curve speed 16 (longest time).


## Short time protection

Maximum operating time is 80 ms from initiation of the fault to contacts part. Operating time of the $\mathrm{I}^{2} \mathrm{t}$ cropping on M-PRO20-40 is fixed at 0.1 times the selected long time characteristic.

## Making Current Release (MCR)

Instantaneously trips the M-PACT air circuit breaker should an attempt be made to close onto a shortcircuit fault current greater than the detected making capacity of 50 kA . This trip becomes inoperative once the circuit breaker has been closed.

High Set Instantaneous Short Circuit (HSISC)
Provides immediate protection against high value short circuit currents by tripping the circuit breaker. HSISC pickup level is factory set depending on M-PACT air circuit breaker performance.

## Earth Fault Protection

Three types of earth fault protection are available:

- Unrestricted (UEF) - protects downstream cables and equipment
- Restricted (REF) - protects upstream cables and equipment forming the main supply to the breaker
- Standby (SEF) - provides general back-up protection against earth faults affecting upstream or downstream cables and equipment

M-PRO17: Unrestricted protection only
M-PRO30-40: Any combinations of two or three types of protection can be factory pre-set

Earth fault curve cropping: available for unrestricted or stand-by earth fault options. This feature enables the user to vary the tripping time in accordance with the prospective earth fault detected.
A 'Cropping Factor' may be selected which is a multiple of the chosen earth fault pick-up current. This selects the desired level of current at which the fixed time delay becomes effective.

Earth fault protection zone diagram


## Neutral pole protection

M-PRO17: Factory-set to $50 \%$ or $100 \%$
M-PRO20-40: Customer selectable between 'OFF', 50\% and 100\%.

## Thermal memory

To protect against unacceptable recurring or cyclic overloads the M-PRO will track and memorise the thermal effects of load current while the breaker is on line. Tripping will be initiated when the cumulative thermal effect of cyclic overloading reaches a predetermined level.
M-PRO20: Adjustable time constants (auxiliary power supply mandatory)
M-PRO30-40: Adjustable time constants (auxiliary power supply included)

Trip alarm switch
M-PRO17-40: this 1NO switch is operated by the protection management unit trip mechanism when the M-PRO has initiated a trip. Tripping is indicated until the reset button on the M-PRO is pressed. In

case of automatic reset an impulse will be generated

## RESET Function

M-PRO17: manual reset function only
MPRO20-40: manual or auto reset function

## Plant Associated Memory Module

M-PRO20-40 includes a plant associated memory module (PAMM), fitted remote from the protection unit that stores the M-PRO settings. This feature reduces set-up time by down loading the original data if the M-PRO is replaced or the moving portion of the ACB is changed. The new unit will not require re-configuration while ensuring error-free replacement and maintenance.

## Adjustment method of setting

M-PR017: Front panel rotary switches
M-PRO20-40: Front panel keypad, LCD display

## Inputs

M-PRO30 \& 40 are provided with four opto-coupled remote inputs to initiate alarm signals or tripping of the circuit breaker in response to signals indicating a change in the state of devices remotely positioned in the system.
The supply voltage of the remote inputs are $24 / 48 \mathrm{~V}$ DC (MPRO 30L or MPRO 40L) and $110 / 250 \mathrm{~V}$ AC or


110/130V DC (MPRO 30H or MPRO 40H).

## Outputs

M-PRO30 \& $\mathbf{4 0}$ are provided with four relay outputs to permit remote indication of changes in the state of the circuit breaker and its protection, e.g. M-PRO initiated trip / watchdog alarm / breaker main contact maintenance alarm / remote fault / pre-trip alarm/load monitoring.

This facility may also be used to transmit a remote trip signal to a High Voltage circuit breaker.

An external power supply is required to permit remote output facilities.

## Load Monitoring

M-PRO30-40 offers two alternative facilities of monitoring the load, pre-alarm or load shedding.
Pre-trip alarm: This alarm will provide a warning when the current measured is above 1.1 x Ir and the thermal content is above $60 \%$ thus indicating that a trip is likely to occur.
Load shedding: Load shedding will have two user configurable current levels, the level which shedding will start, and the level at which shedding will stop (auxiliary power supply mandatory).

## Communication

M-PRO40: By means of a RS485 4-wire serial link using a MODBUS protocol, M-PRO protection units can be linked for remote communication to provide a complete system management and control.
Communication occurs in both directions.
Remote switching - each unit can be remotely opened and closed
Remote adjustment - user settings and inputs may be altered by remote command
Monitoring - ammeters, load monitoring,
operations counter, existing faults, trip history

M-PRO Microprocessor Protection Relays - Specifications

| M-PRO | - |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 17 | 20 | 30 |  | 40 |  |
|  |  |  | L | H | L | H |
| Long Time Protection |  |  |  |  |  |  |
| - Pickup adjustable from 0.4 to 1.0 x In in steps of 0.1 | - |  |  |  |  |  |
| - Pickup adjustable from 0.4 to $1.0 x \mathrm{In}$ in steps of 0.01 |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |
| Long Time Characteristic |  |  |  |  |  |  |
| -To IEC 947-4 Class 40 (\& IEC 255,80 combinations) |  | - | - | - | $\bullet$ | - |
| - To IEC 947-4, Class 20 | $\bullet$ |  |  |  |  |  |
| Short Time Protection |  |  |  |  |  |  |
| - $2,3,4,6,8,10,12 \mathrm{xir}$ | - |  |  |  |  |  |
| -1.5, 2, 3, 4, 6, 8, 10, 12x lr |  | - | $\bullet$ | - | $\bullet$ | - |
| Short Time Delay |  |  |  |  |  |  |
| - Instantaneous, $0.1,0.2,0.4,0.6,0.8,1.0 \mathrm{~s}$. | $\bullet$ |  |  |  |  |  |
| - Instantaneous to 1.0 s in 0.1 steps |  | - | - | - | - | - |
| Short Time ${ }^{2}$ t Cropping |  |  |  |  |  |  |
| - 0.1 times selected long time |  | - | $\bullet$ | - | - | $\bullet$ |
| - Pick-up, 1.5, 2, 3, 4, 6, 8,10 and $12 \times \mathrm{lr}$ |  | $\bullet$ | - | - | $\bullet$ | - |
| Neutral Protection | O(1) | $\bigcirc$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Earth fault protection |  |  |  |  |  |  |
| - Unrestricted (UEF) | $O^{(1)}$ |  | - | - | $\bullet$ | - |
| - Restricted (REF) |  |  | $\bigcirc$ | $\bigcirc$ | - | - |
| - Standby (SEF) |  |  | 0 | 0 | $\bullet$ | $\bullet$ |
| - Earth fault pickup, OFF, 0.4 to $1.0 \times \mathrm{ln}$. 0.2 In steps | $\bigcirc$ |  | - | - | - | - |
| - Earth fault pickup, OFF, 0.1 to 1.0 x In. 0.01 In steps |  |  | - | - | - | $\bullet$ |
| - Time delay, Instantaneous to 1.0 sec .0 .1 steps | $\bigcirc$ |  | - | - | $\bullet$ | - |
| - Earth fault cropping, 1 (OFF), 1.5, 2, 2.5, 3, 4, 5 and 6 | $\bigcirc$ |  | - | - | - | - |
| Thermal Memory |  |  |  |  |  |  |
| - Fixed to at time constant of 20 minutes | ${ }^{(5)}$ |  |  |  |  |  |
| - Adjustable time constants, inst., $10,20,30,45,60,120,180$ minutes |  | $\bullet^{(5)}$ | - | - | $\bullet$ | $\bullet$ |
| Trip Indication |  |  |  |  |  |  |
| - Healthy Unit LED | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |
| - Warning / Alarm LED |  | - | - | $\bullet$ | $\bullet$ | - |
| - Discrete LED's for each fault type |  | - | $\bullet$ | - | $\bullet$ | - |
| - Fault codes (via Communications unit) |  |  | $O^{(2)}$ | $O^{(2)}$ | $\bullet$ | - |
| Output Relays |  |  |  |  |  |  |
| - Load Monitoring |  |  | - | - | - | - |
| - Trip Initiated |  |  | $\bullet$ | - |  |  |
| - HV Inter trip (linked to REF) |  |  | $O^{(3)}$ | $O^{(3)}$ | $\bullet$ | $\bullet$ |
| -Remote ACB switching (Open / Close via Comms. Unit) |  |  | $\bigcirc^{(2)}$ | $\mathrm{O}^{(2)}$ | $\bullet$ | - |
| Communications MODBUS protocol |  |  | $\bigcirc$ | $\bigcirc$ | $\bullet$ | $\bullet$ |
| Trip Reset |  |  |  |  |  |  |
| - Manual (push button) | - | - | - | $\bullet$ | - | - |
| - Automatic |  | - | - | - | $\bullet$ | - |
| Other Optional Features |  |  |  |  |  |  |
| - Trip Alarm Contacts (mechanical C/O) | 0 | 0 | 0 | 0 | $\bigcirc$ | $\bigcirc$ |
| - Watchdog / Watchdog disable |  | 0 | 0 | 0 | $\bigcirc$ | $\bigcirc$ |
| - Auxiliary Power Unit |  | 0 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| - Ammeter |  | - | - | - | - | - |
| - Operations counter |  | $\bullet$ | - | - | $\bullet$ | - |
| -Trip History (previous 16 trips) |  | $\bullet$ | $\bullet$ | - | $\bullet$ | - |
| - Main Contact Maintenance Indication |  |  | $O^{(4)}$ | O(4) |  |  |
| Inputs (Programmable) |  |  |  |  |  |  |
| - 24 - 48 V DC |  |  | $\bullet$ |  | $\bullet$ |  |
| -110-130V DC or 110-250V AC |  |  |  | $\bullet$ |  | $\bullet$ |
| PAMM (Plant Associated Memory Module) |  |  |  |  |  |  |
| - Small connector | - |  |  |  |  |  |
| - Large connector |  | $\bullet$ | - | - | $\bullet$ | $\bullet$ |
| Test Connector |  |  |  |  |  |  |
| - 15 way D-type | $\bullet$ |  |  |  |  |  |
| - 16 way DIL heater |  | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |
| (1) Only UEF or Neutral protection option (not both) <br> (2) Standard feature when communications option is specified <br> (3) Standard feature when Restricted Earth Fault option is specified <br> (4) Feature not available if communications option is specified <br> (5) Auxiliary power unit required | - Standard feature <br> O Optional feature |  | $\begin{aligned} & L=\text { low voltage inputs } \\ & H=\text { higher voltage inputs } \end{aligned}$ |  |  |  |

## M-PRO17 Microprocessor Protection Relay

MPRO17 shown with UEF
$1 . O$ verload rotary setting switch
2. Short circuit and time delay rotary setting switches
3. Earth fault and time delay rotary setting switches
4. Selectable manual reset button
5. Overload and short circuit protection curve symbol
6. Earth fault protection curve symbol
7. Healthy LED
8. Multi-pin socket for test box and/or portable power box

M-PRO20-40 Microprocessor Protection Relays


1. Overload/short circuit protection curve incorporating 7 red LEDs; indication of fault type
2. Earth fault protection curve incorporating 2 red LEDs for fault indication
3.LCD 2 -line display for clear indication of menus, settings, recorded information
3. Warn/Alarm LED
4. Healthy LED
5. Selectable Manual-/Automatic-reset button
6. Four button tactile key pad
7. Multi-pin socket for test box and/or portable power box

Plug-in Portable Test Unit (PTU)


MPRO17 test box shown above
Specially designed for reliable testing of the MCR and HSISC protection systems on each phase, by means of tertiary injection. The test unit is also used to prove both overcurrent and earth fault pick-up levels.Can also be employed to test for tripping in order to verify efficient microprocessor operation. The test unit incorporates a set of rechargeable batteries and includes a charger unit as standard.

## Auxiliary Power Unit (APU)



Available to be fitted within the circuit breaker cubicle, an APU ensures that M-PRO receives independent and continuous power at all times. The APU accepts any input supply voltage between 24 V and 264 V DC or 95 V and 265 V AC. Maximum input current is 0.5 A .
1 m length cable (twisted pair) should be used to connect auxiliary supply and MPRO protection relay.

Plug-in Portable Power Box (PPB)


Applicable for M-PRO20-40
Adjustments to protection settings and curve selection can be achieved when the circuit breaker is open and there is no permanent auxiliary power source available.
Power is provided by $3 \times 9 \mathrm{~V}$ PP3 size non rechargeable batteries.

Trip Curves
M-PRO 17


Trip Curves
M-PRO 17

-

Earth Fault Protection Curves
M-PRO 17

Waar komt deze tekst?
LT set at $1 \times$ ACB rating (Ir)


Earth Fault Protection Curves
M-PRO 17


Trip Curves
M-PRO 20/30/40


Trip Curves
M-PRO 20/30/40


LTD set at 5 s
ST set at 1.5 lr
$n$
$n$
0
0
0
0
$u$
$n$
0
0
0
0
0
0
0
0
Type S : Instantaneous release at 50kA

C urrent I (x Ir, the sensor rating)

Earth Fault Protection Curves
M-PRO 30/40


Earth Fault Protection Curves
M-PRO 30/40
(tolerance bands shown)


## M-PACT Accessories

A wide range of optional accessories have been developed that are compatible with all M-PACT air circuit breakers, regardless of nominal rating or frame size. Each one incorporates 'easy-fit' design features for quick installation, either in the factory or by the user on site.

## Motorised spring charging unit



The unique motor/gearbox unit is specially designed to operate with the full range of M-PACT breakers. It is easily fitted with just two bolts.
In the event of circuit breaker closure, this unit will automatically recharge the spring in readiness for instant reclosure should the need arise.
High speed recharging ensures that the springs are fully charged within approximately three seconds following a release.
As an optional feature, a "springs charged" contact is available for the motor unit.

## Circuit breaker closing coil



The closing coil is an easy-to-fit, clip-on unit, with simple plug-in connectors. This permits either local or remote release of the spring charged closing mechanism by electrical operation.
An additional anti-pumping safety feature also ensures that the electrical closing signal must be released
before further closure is attempted, and a cut-off is instigated should a closing signal be maintained. Because each coil operates within a wide voltage range, the number of individually rated coils required is drastically reduced.

Shunt trip


Energisation, locally or remote, will instantaneously activate the circuit breaker mechanism, ensuring rapid disconnection of the main contacts. In addition, a series connected auxiliary switch ensures automatic isolation whenever the circuit breaker is open.
Shunt trip releases also have a wide operational voltage range, and they include the same easy-fit, clip-on/plug-in connectors as the closing coil above.

Undervoltage release


Instantaneously releases the circuit breaker trip mechanism should the supply voltage dip below the pre-set value. Simple to install, these devices have the same easy-fit features as previously described.
Note: This is a 'no-volt/no-close device. The circuit breaker cannot be closed (manually or electrically) unless the undervoltage release coil is energised.

## Time delay undervoltage release

Similar to the above, but this electronic device prevents nuisance tripping of the circuit breaker if circuit interruption is not desirable when supply voltage drop is only transient. Fixed time delay $3 \mathrm{sec} \pm 1 \mathrm{sec}$.

## Auxiliary trip combination

The M-PACT circuit breaker can be equipped with the following auxiliary trips or releases $1 \times$ Shunt trip $+1 \times$ Closing coil + $1 \times$ Undervoltage release or 1 time delay Undervoltage release

## Auxiliary switches

The M-PACT circuit breaker is equipped with 5 NO and 3 NC auxiliary switches as standard. Maximum number of contacts is 8 , for alternative configurations please contact for availability.

Mechanical operation counter


Easily fitted, this useful accessory may be specified for use with either manual or motor charged M-PACT circuit breakers. It is clearly visible through the front panel, and the counter provides an accurate record of the cumulative number of complete breaker closing operations.

Key interlock facility


Castell key interlock version shown above
Ready-to-fit interlocking devices such as Castell, Ronis, Profalux and Fortress, for installation between separate circuit breakers, available in kit form. This valuable safeguard ensures that a circuit breaker cannot be closed unless the dedicated key has been inserted and secured within the lock.
Note: Lock and key are not supplied by GE Power C ontrols. Please order separately from your local supplier.

## Lock and key types

Castell: Type FS 1 lock with key type FK4 key, $45^{\circ}$
clockwise rotation to trap the key, 7/8"x3/8" square spindle.
Ronis: Type 1104B lock with standard key, 1/4" turn rotation to trap the key, compulsory spindle size.
Profalux: Type B20D4Y lock with key type S1 (without cam), 1/4" turn rotation to trap the key, compulsory spindle size.
Fortress: Type H31/LH lock with flip cap and standard key, $45^{\circ}$ clockwise rotation to trap the key, $7 / 8^{\prime \prime} \times 3 / 8^{\prime \prime}$ square spindle.

Cassette main terminal adaptors


Type ' $N$ ', 65kA, rear connection shown above

Combinations of rear and front access connections possible for entire range. Tested and approved from 50 to 80kA.

Type ' N ', 1600A, 65 kA , front access connection shown above
To simplify main busbar or cable termination, M-Pact provides a full range for rear and/or front access connection.
Bolt-on adaptor kits can be fitted easily to suit either horizontal or vertical connections.


Cable/busbar earthing device


All ' $M$-PACT' circuit breakers can be fitted with an earthing device. It has a short circuit fault capacity equal to the $I_{C W}$ rating of the breaker. This permits either the feeder cables or the busbar to be safety held at earthed potential and locked during system maintenance operations.

## Carriage position switch



Available as an optional device for mounting within the base of the cassette, this switch provides six single pole changeover contacts for local or remote electrical indication of the circuit breaker status:

## Connected, Test and Disconnected

The Disconnected position is indicated only when minimum isolating distances between contacts on both the main and auxiliary circuits have been achieved.
This option is in addition to the mechanical indicators which are fitted as standard.
When installed, the carriage switch is IP 2 X protected and includes wiring to a terminal block located on the left-hand side of the cassette.

Note: The carriage position switch is an option only suitable for withdrawable circuit breakers.

## Cluster contacts



These are the main isolating contacts which are fitted to the rear terminals on the moving portion of the withdrawable unit.
As part of standard inspection and maintenance procedures, cluster contacts have been designed to be easily and quickly removed and replaced using universal cluster pliers.

## 2/3 way cable / rod mechanical interlocks



Cable interlocking version shown above
Available for fixed and withdrawable circuit breakers these units enable the direct interlocking of M-PACT circuit breakers, either mounted side-byside or stacked. The interlocking mechanisms are connected by a specially designed cable or rod or 3 in a ' 1 from 3' OR '2 from 3' configuration, and any mix of current ratings / pole configurations can be accommodated.
Standard cable lengths available: 1.0, 1.6, 2.0, 2.5, 3.0, 3.5 and 4.0 metres.
(Please contact our technical customer service department if longer length is required.)

Mechanical interlocks can be fitted to the following electrical systems and can link 2 and/or 3 circuit breakers.
Any nominal rating, frame size, number of poles or type (fixed pattern or withdrawable) can be interlocked.

| Typical circuit | Interlock configuration | Possible combinations |
| :---: | :---: | :---: |
|  | ```Type A 1 from 2 way interlock 2 cable configuration Interlocking between 2 circuit breakers. 1 normal power supply 1 generator (emergency) supply``` | B1 B2 <br> 0 0 <br> 1 0 <br> 0 1 <br> Circuit breaker B1 can only close if B2 is open <br> Circuit breaker B2 can only close if B1 is open |
|  | Type B <br> 1 from 3 way interlock <br> 6 cable configuration <br> Interlocking between 3 circuit breakers. <br> 3 power supplies (generator or transformers) feeding the same busbar but parallel operation is prevented. <br> Available upon request. | B1 B2 B3 <br> 0 0 0 <br> 1 0 0 <br> 0 1 0 <br> 0 0 1 <br> Only 1 from 3 breakers can be closed |
|  | Type C <br> 2 from 3 way interlock <br> 6 cable configuration Interlocking between 3 circuit breakers. <br> 2 bus sections can be powered by a single transformer (bus coupler closed) or by both transformers (bus coupler open). <br> Available upon request. | B1 B2 B3 <br> 0 0 0 <br> 1 0 0 <br> 0 0 1 <br> 0 1 0 <br> 1 1 0 <br> 0 1 1 <br> 1 0 1 <br> Any 2 from 3 breakers can be closed Any 1 from 3 breakers can be closed 2 breakers must be closed to prevent the 3rd breaker from closing |
|  | Type D <br> 1 from 3 way interlock variant <br> 4 cable configuration (2 cables for bus coupler) <br> Interlocking between 3 circuit breakers. <br> 2 normal power supplies not set in parallel <br> 1 power supply may assist the priority circuit <br> Available upon request. | B1 B2 B3 <br> 0 0 0 <br> 1 0 0 <br> 0 0 1 <br> 1 0 1 <br> 0 1 0 <br> Circuit breaker B1 and/or B3 can be closed only if B2 is open <br> Circuit breaker B2 can only be closed if B1 \& B2 are both open |
|  | Type E <br> 2 from 3 way 'specific' interlock <br> 4 cable configuration Interlocking between 3 circuit breakers. <br> 2 normal power supply can be set in parallel <br> 1 generator (emergency) supply <br> Available upon request. | B1 B2 B3 <br> 0 0 0 <br> 1 0 0 <br> 0 1 0 <br> 1 1 0 <br> 0 0 1 <br> Circuit breakers B 1 and/or B2 can be closed only if B3 is open <br> Circuit breaker B3 can only be closed if B1 \& B2 are both open |

Any 2 from 3 breakers can be closed Any 1 from 3 breakers can be closed 2 breakers must be closed to prevent the 3 rd breaker from closing

Circuit breaker B1 and/or B3 can be closed only if B2 is open
Circuit breaker B2 can only be closed if B1 \& B2 are both open

Circuit breakers B1 and/or B2 can be closed only if B3 is open
Circuit breaker B3 can only be closed if B1 \& B2 are both open

Gircuit breaker insertion interlock

By incorporating this optional security interlock device into a system, it prevents the inadvertent insertion of an incorrectly rated withdrawable circuit breaker into a cassette.

Cassette interlock


Available for withdrawable circuit breakers only, this sophisticated interlock system secures the circuit breaker in the disconnected position by means of a Ronis or Profalux key. When the key is removed, the safety shutters are automatically locked in position, thus preventing access to the contacts and also ensuring that the racking mechanism is not operable. For lock and key details refer to key interlock facility section (p. A.23)


## Sealed door panel escutcheon

An optional IP54 complete front door panel is available should a higher degree of protection be necessary.

## Circuit breaker handling truck

Specifically designed for use with the M-PACT range, this dedicated handling truck is a useful accessory when faced with the task of inserting or removing the circuit breaker from its panel, or when transporting
the unit should it be outside its cassette. Installers will also find it particularly valuable for top-tier mounted circuit breakers. Note: Users who already possess a 'Titan' handling truck for the original M-PACT circuit breaker can now obtain a conversion kit.


## Automatic Transfer Switches (A.T.S.)

The ATS ensures the continuity of electric supply to an installation with minimum interruption by making an automatic transfer from the normal supply to emergency source. The emergency source can be either a transformer or generator supply and the M-PACT air circuit breakers are governed automatically by the transfer controller, which selects the available source.


Accessories Performance Data

| Device | Operating Volitage (V) |  | Operating range | Power consumption (Watts max.) | Rating (Amps resistive) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC | DC |  |  |  |
| Auxiliary \& carriage switch | 250 |  | - | - | 10 |
|  |  | 125 | - | - | 5 |
|  |  | 250 | - | - | 0.25 |
| Motor operator | 220-250 | 220-250 |  |  | - |
|  | 110-127 | 110-127 |  |  | - |
|  |  | 42-48 | 0.85 to 1.1 times | 350 | - |
|  |  | 24-36 | rated voltage |  | - |
| Closing coil | 220-250 | 220-250 |  |  | - |
|  | 110-130 | 110-130 |  |  | - |
|  |  | 40-48 | 0.85 to 1.11 times | 410 | $\cdots$ |
|  |  | 24-30 | rated voltage |  | - |
| Shunt trip | 220-250 | 220-250 |  |  | - |
|  | 110-130 | 110-130 |  |  | - |
|  |  | 40-48 | 0.70 to 1.1 times | 410 | - |
|  |  | 24-30 | rated voltage |  | - |
| Instantanious Undervoltage release | 380-440 | 110-130 | - |  | - |
|  | 220-250 | 42-48 | - | 400 | $\cdots$ |
|  | 110-130 | 24-30 | - |  | - |
| Auxiliary power unit | 95-265 | 24-264 | - | 12 | - |


B. 0 Specify on the order
B. 2 Air Circuit Breaker - TYPE S - 50kA - Non-auto
B. 4 Air Circuit Breaker - TYPE S - 50kA - Automatic
B. 6 Air Circuit Breaker - TYPE N - 65kA - Non-auto
B. 8 Air Circuit Breaker - TYPE N - 65kA - Automatic
B. 10 Air Circuit Breaker - TYPE H - 80kA - Non-auto
B. 12 Air Circuit Breaker - TYPE H - 80kA - Automatic
B. 14 M-PRO Protection
B. 15 M-PRO Electrical Accessories
B. 16 M-PRO Mechanical Accessories
B. 17 M-PRO Spare parts

## Air Circuit Breaker - TYPE S - 50kA - Non-auto

Basic circuit breaker manually operated, non automatic, 5 NO and 3 NC auxiliary switches. Withdrawable pattern - basic circuit breaker and cassette with flat copper terminals rear connected.
Fixed pattern - basic circuit breaker with rear terminals horizontal.
Withdrawable and Fixed Pattern
Frame size Rating (A) Poles of the neutral

| 1 | 400 | 3 |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 4 | Left |
|  |  | 4 | Right |
| 1 | 630 | 3 |  |



|  |  | 4 |
| :---: | :---: | :---: |
|  |  | 4 |
| 1 | 800 | 3 |
|  |  | 4 |
|  | 1000 | 4 |

Front Access Connections


## Cassette only



Basic cassette with flat copper terminals rear connected.

| Frame size | Rating (A) | Poles | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 400 to 1600 | 3 | MS31C16 | 405341 |
|  |  | 4 | MS41C16 | 405340 |
| 1 | 2000 to 2500 | 3 | MS31C25 | 405343 |
|  |  | 4 | MS41C25 | 405342 |
| 2 | 800 to 3200 | 3 | MS32C32 | 405355 |
|  |  | 4 | MS42C32 | 405354 |
| 2 | 4000 | 3 | MS32C40 | 405365 |
|  |  | 4 | MS42C40 | 405364 |

## Moving Portion only



Basic circuit breaker manually operated, non automatic,
5 NO and 3 NC auxiliary switches and cluster contacts.

| Frame size | Rating (A) | Poles | Position of the neutral | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 400 | 3 |  | MS31M04 | 405803 |
|  |  | 4 | Left | MS4L1M04 | 405804 |
|  |  | 4 | Right | MS4R1M04 | 405524 |
| 1 | 630 | 3 |  | MS31M06 | 405805 |
|  |  | 4 | Left | MS4L1M06 | 405806 |
|  |  | 4 | Right | MS4R1M06 | 405526 |
| 1 | 800 | 3 |  | MS31M08 | 405807 |
|  |  | 4 | Left | MS4L1M08 | 405808 |
|  |  | 4 | Right | MS4R1M08 | 405528 |
| 1 | 1000 | 3 |  | MS31M10 | 405809 |
|  |  | 4 | Left | MS4L1M10 | 405810 |
|  |  | 4 | Right | MS4R1M10 | 405542 |
| 1 | 1250 | 3 |  | MS31M12 | 405811 |
|  |  | 4 | Left | MS4L1M12 | 405812 |
|  |  | 4 | Right | MS4R1M12 | 405548 |
| 1 | 1600 | 3 |  | MS31M16 | 405813 |
|  |  | 4 | Left | MS4L1M16 | 405814 |
|  |  | 4 | Right | MS4R1M16 | 405582 |
| 1 | 2000 | 3 |  | MS31M20 | 405815 |
|  |  | 4 | Left | MS4L1M20 | 405816 |
|  |  | 4 | Right | MS4R1M20 | 405584 |
| 1 | 2500 | 3 |  | MS31M25 | 405817 |
|  |  | 4 | Left | MS4L1M25 | 405818 |
|  |  | 4 | Right | MS4R1M25 | 405586 |
| 2 | 2000 | 3 |  | MS32M20 | 405819 |
|  |  | 4 | Left | MS4L2M20 | 405820 |
|  |  | 4 | Right | MS4R2M20 | 405588 |
| 2 | 2500 | 3 |  | MS32M25 | 405821 |
|  |  | 4 | Left | MS4L2M25 | 405822 |
|  |  | 4 | Right | MS4R2M25 | 405590 |
| 2 | 3200 | 3 |  | MS32M32 | 405823 |
|  |  | 4 | Left | MS4L2M32 | 405824 |
|  |  | 4 | Right | MS4R2M32 | 405592 |
| 2 | 4000 | 3 |  | MS32M40 | 405825 |
|  |  | 4 | Left | MS4L2M40 | 405826 |
|  |  | 4 | Right | MS4R2M40 | 405594 |
|  |  |  |  |  |  |

Earthing Device
See page B. 7 (bottom)

## Air Circuit Breaker - TYPE S - 50kA - Automatic

Basic circuit breaker manually operated automatic (with protection), 5 NO and 3 NC auxiliary switches. Withdrawable pattern - basic circuit breaker and cassette with flat copper terminals rear connected. Fixed Pattern - basic circuit breaker with rear terminals horizontal.

Withdrawable and Fixed Pattern


| Frame size | Rating (A) | Poles | Position of the neutral | Withdrawable |  | Fixed Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 1 | 400 | 3 |  | MS31W04-A | 406177 | MS31F04-A | 405217 |
|  |  | 4 | Left | MS4L1W04-A | 406178 | MS4L1F04-A | 405216 |
|  |  | 4 | Right | MS4R1W04-A | 406260 | MS4R1F04-A | 405186 |
| 1 | 630 | 3 |  | MS31W06-A | 406179 | MS31F06-A | 405219 |
|  |  | 4 | Left | MS4L1W06-A | 406180 | MS4L1F06-A | 405218 |
|  |  | 4 | Right | MS4R1W06-A | 406262 | MS4R1F06-A | 405278 |
| 1 | 800 | 3 |  | MS31W08-A | 406181 | MS31F08-A | 405239 |
|  |  | 4 | Left | MS4L1W08-A | 406182 | MS4L1F08-A | 405238 |
|  |  | 4 | Right | MS4R1W08-A | 406264 | MS4R1F08-A | 405296 |
| 1 | 1000 | 3 |  | MS31W10-A | 406183 | MS31F10-A | 405241 |
|  |  | 4 | Left | MS4L1W10-A | 406184 | MS4L1F10-A | 405240 |
|  |  | 4 | Right | MS4R1W10-A | 406266 | MS4R1F10-A | 405298 |
| 1 | 1250 | 3 |  | MS31W12-A | 406185 | MS31F12-A | 405247 |
|  |  | 4 | Left | MS4L1W12-A | 406186 | MS4L1F12-A | 405246 |
|  |  | 4 | Right | MS4R1W12-A | 406268 | MS4R1F12-A | 405390 |
| 1 | 1600 | 3 |  | MS31W12-A | 406185 | MS31F16-A | 405249 |
|  |  | 4 | Left | MS4L1W16-A | 406188 | MS4L1F16-A | 405248 |
|  |  | 4 | Right | MS4R1W16-A | 406270 | MS4R1F16-A | 405392 |
| 1 | 2000 | 3 |  | MS31W20-A | 406189 | MS31F20-A | 405251 |
|  |  | 4 | Left | MS4L1W20-A | 406190 | MS4L1F20-A | 405250 |
|  |  | 4 | Right | MS4R1W20-A | 406272 | MS4R1F20-A | 405404 |
| 1 | 2500 | 3 |  | MS31W25-A | 406191 | MS31F25-A | 405253 |
|  |  | 4 | Left | MS4L1W25-A | 406192 | MS4L1F25-A | 405252 |
|  |  | 4 | Right | MS4R1W25-A | 406274 | MS4R1F25-A | 405682 |
| 2 | 2000 | 3 |  | MS32W20-A | 406193 | MS32F20-A | 405255 |
|  |  | 4 | Left | MS4L2W20-A | 406194 | MS4L2F20-A | 405254 |
|  |  | 4 | Right | MS4R2W20-A | 406276 | MS4R2F20-A | 405712 |
| 2 | 2500 | 3 |  | MS32W25-A | 406195 | MS32F25-A | 405269 |
|  |  | 4 | Left | MS4L2W25-A | 406196 | MS4L2F25-A | 405268 |
|  |  | 4 | Right | MS4R2W25-A | 406278 | MS4R2F25-A | 405722 |
| 2 | 3200 | 3 |  | MS32W32-A | 406197 | MS32F32-A | 405271 |
|  |  | 4 | Left | MS4L2W32-A | 406198 | MS4L2F32-A | 405270 |
|  |  | 4 | Right | MS4R2W32-A | 406280 | MS4R2F32-A | 405748 |
| 2 | 4000 | 3 |  | MS32W40-A | 406199 | MS32F40-A | 405277 |
|  |  | 4 | Left | MS4L2W40-A | 406200 | MS4L2F40-A | 405276 |
|  |  | 4 | Right | MS4R2W40-A | 406282 | MS4R2F40-A | 405786 |

Installation: Units rated <1600A have reduced copper section.
Refer to engineered drawings in section $D$

## Rear Connections



| Frame size | Rating (A) | Poles | Withdrawable or Cassettes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Ref. No. | Type | Pack |
| 1 | 400 to 1600 | 3 | RT1HOR | 403680 | Horizontal | 6 |
|  |  | 4 | RT1HOR | 403680 | Horizontal | 8 |
| 1 | 400 to 1600 | 3 | RTIVER | 403681 | Vertical | 6 |
|  |  | 4 | RT1VER | 403681 | Vertical | 8 |
| 1 | 2000 \& 2500 | 3 | RTIUNI | 405600 | Universal | 6 |
|  |  | 4 | RTIUNI | 405600 | Universal | 8 |
| 2 | 800 to 3200 | 3 | RT2UNI | 405601 | Universal | 6 |
|  |  | 4 | RT2UNI | 405601 | Universal | 8 |
| 2 | 4000 | 3 | N/A | N/A | Vertical | Standard |
|  |  | 4 | N/A | N/A | Vertical | Standard |

Front Access Connections


| Frame size | Rating (A) |
| :---: | :---: |
| 1 | 400 to 1600 |
| 1 | 2000 to 2500 |
| 2 | 800 to 3200 |
| 2 | 4000 |
|  | 3 |
|  | 3 |
|  |  |
|  | 3 |


| Withdrawable |  |  |  |
| :---: | :---: | :---: | :---: |
| TOP connections |  | BOTTOM connections |  |
| Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| FA31WS16T | 405921 | FA31WS16B | 406021 |
| FA41WS16T | 405922 | FA41WS16B | 406022 |
| FA31WS25T | 405923 | FA31WS25B | 406023 |
| FA41WS25T | 405924 | FA41WS25B | 406024 |
| FA32WS32T | 405925 | FA32WS32B | 406025 |
| FA42WS32T | 405926 | FA42WS32B | 406026 |
| FA32WS40T | 405927 | FA32WS40B | 406027 |
| FA42WS40T | 405928 | FA42WS40B | 406028 |

Front Access Connections

|  | Frame size | Rating (A) | Poles | Fixed pattern |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | TOP connections |  | BOTTOM connections |  |
| 0.18 |  |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 4-7men | 1 | 400 to 1600 | 3 | FA31FS16T | 405933 | FA31FS16B | 406033 |
|  |  |  | 4 | FA41FS16T | 405934 | FA41FS16B | 406034 |
| [ 1 e | 1 | 2000 to 2500 | 3 | FA31FS25T | 405935 | FA31FS25B | 406035 |
| - |  |  | 4 | FA41FS25T | 405936 | FA41FS25B | 406036 |
|  | 2 | 800 to 3200 | 3 | FA32FS32T | 405937 | FA32FS32B | 406037 |
| 8 |  |  | 4 | FA42FS32T | 405938 | FA42FS32B | 406038 |
|  | 2 | 4000 | 3 | FA32FS40T | 405939 | FA32FS40B | 406039 |
| $\underline{-2}$ |  |  | 4 | FA42FS40T | 405940 | FA42FS40B | 406040 |
|  |  |  |  |  |  |  |  |

## Cassette only



Basic cassette with flat copper terminals rear connected.

| Frame size | Rating (A) | Poles | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 400 to 1600 | 3 | MS31C16 | 405341 |
|  |  | 4 | MS41C16 | 405340 |
| 1 | 2000 to 2500 | 3 | MS31C25 | 405343 |
|  |  | 4 | MS41C25 | 405342 |
| 2 | 800 to 3200 | 3 | MS32C32 | 405355 |
|  |  | 4 | MS42C32 | 405354 |
| 2 | 4000 | 3 | MS32C40 | 405365 |
|  |  | 4 | MS42C40 | 405364 |

## Moving Portion only



Basic circuit breaker manually operated, non automatic,
5 NO and 3 NC auxiliary switches and cluster contacts.

| Frame size | Rating (A) | Poles | Position of the neutral | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 400 | 3 |  | MS31M04-A | 405905 |
|  |  | 4 | Left | MS4L1M04-A | 405906 |
|  |  | 4 | Right | MS4R1M04-A | 406162 |
| 1 | 630 | 3 |  | MS31M06-A | 405907 |
|  |  | 4 | Left | MS4L1M06-A | 405908 |
|  |  | 4 | Right | MS4R1M06-A | 406164 |
| 1 | 800 | 3 |  | MS31M08-A | 405909 |
|  |  | 4 | Left | MS4L1M08-A | 405910 |
|  |  | 4 | Right | MS4R1M08-A | 406166 |
| 1 | 1000 | 3 |  | MS31M10-A | 405911 |
|  |  | 4 | Left | MS4L1M10-A | 405912 |
|  |  | 4 | Right | MS4R1M10-A | 406168 |
| 1 | 1250 | 3 |  | MS31M12-A | 405913 |
|  |  | 4 | Left | MS4L1M12-A | 405914 |
|  |  | 4 | Right | MS4R1M12-A | 406170 |
| 1 | 1600 | 3 |  | MS31M16-A | 405915 |
|  |  | 4 | Left | MS4L1M16-A | 405916 |
|  |  | 4 | Right | MS4R1M16-A | 406172 |
| 1 | 2000 | 3 |  | MS31M20-A | 405995 |
|  |  | 4 | Left | MS4L1M20-A | 405918 |
|  |  | 4 | Right | MS4R1M20-A | 406174 |
| 1 | 2500 | 3 |  | MS31M25-A | 405919 |
|  |  | 4 | Left | MS4L1M25-A | 405920 |
|  |  | 4 | Right | MS4R1M25-A | 406176 |
| 2 | 2000 | 3 |  | MS32M20-A | 405929 |
|  |  | 4 | Left | MS4L2M20-A | 405930 |
|  |  | 4 | Right | MS4R2M20-A | 406208 |
| 2 | 2500 | 3 |  | MS32M25-A | 405931 |
|  |  | 4 | Left | MS4L2M25-A | 405932 |
|  |  | 4 | Right | MS4R2M25-A | 406214 |
| 2 | 3200 | 3 |  | MS32M32-A | 405941 |
|  |  | 4 | Left | MS4L2M32-A | 405942 |
|  |  | 4 | Right | MS4R2M32-A | 406216 |
| 2 | 4000 | 3 |  | MS32M40-A | 405943 |
|  |  | 4 | Left | MS4L2M40-A | 405944 |
|  |  | 4 | Right | MS4R2M40-A | 406218 |
|  |  |  |  |  |  |

Earthing Device
See page B. 7 (bottom)

## Air Circuit Breaker - TYPE N - 65kA - Non-auto

Basic circuit breaker manually operated, non automatic, 5 NO and 3 NC auxiliary switches.
Withdrawable pattern - basic circuit breaker and cassette with flat copper terminals rear connected.
Fixed pattern - basic circuit breaker with rear terminals horizontal.

Withdrawable and Fixed Pattern


| Frame size | Rating (A) | Poles | Position of the neutral | Withdrawable |  | Fixed Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 1 | 400 | 3 |  | MN31W04 | 405163 | MN31F04 | 405193 |
|  |  | 4 | Left | MN4L1W04 | 405162 | MN4L1F04 | 405192 |
|  |  | 4 | Right | MN4R1W04 | 405430 | MN4R1F04 | 405470 |
| 1 | 630 | 3 |  | MN31W06 | 405165 | MN31F06 | 405195 |
|  |  | 4 | Left | MN4L1W06 | 405164 | MN4L1F06 | 405194 |
|  |  | 4 | Right | MN4R1W06 | 405432 | MN4R1F06 | 405472 |
| 1 | 800 | 3 |  | MN31W08 | 405167 | MN31F08 | 405197 |
|  |  | 4 | Left | MN4L1W08 | 405166 | MN4L1F08 | 405196 |
|  |  | 4 | Right | MN4R1W08 | 405434 | MN4R1F08 | 405474 |
| 1 | 1000 | 3 |  | MN31W10 | 405169 | MN31F10 | 405199 |
|  |  | 4 | Left | MN4LIW10 | 405168 | MN4L1F10 | 405198 |
|  |  | 4 | Right | MN4R1W10 | 405436 | MN4R1F10 | 405476 |
| 1 | 1250 | 3 |  | MN31W12 | 405171 | MN31F12 | 405201 |
|  |  | 4 | Left | MN4L1W12 | 405170 | MN4L1F12 | 405200 |
|  |  | 4 | Right | MN4R1W12 | 405438 | MN4R1F12 | 405478 |
| 1 | 1600 | 3 |  | MN31W16 | 405173 | MN31F16 | 405203 |
|  |  | 4 | Left | MN4LIW16 | 405172 | MN4L1F16 | 405202 |
|  |  | 4 | Right | MN4R1W16 | 405456 | MN4R1F16 | 405480 |
| 1 | 2000 | 3 |  | MN31W20 | 405175 | MN31F20 | 405205 |
|  |  | 4 | Left | MN4L1W20 | 405174 | MN4L1F20 | 405204 |
|  |  | 4 | Right | MN4R1W20 | 405458 | MN4R1F20 | 405482 |
| 1 | 2500 | 3 |  | MN31W25 | 405177 | MN31F25 | 405207 |
|  |  | 4 | Left | MN4L1W25 | 405176 | MN4L1F25 | 405206 |
|  |  | 4 | Right | MN4R1W25 | 405460 | MN4R1F25 | 405484 |
| 2 | 2000 | 3 |  | MN32W20 | 405179 | MN32F20 | 405209 |
|  |  | 4 | Left | MN4L2W20 | 405178 | MN4L2F20 | 405208 |
|  |  | 4 | Right | MN4R2W20 | 405462 | MN4R2F20 | 405486 |
| 2 | 2500 | 3 |  | MN32W25 | 405181 | MN32F25 | 405211 |
|  |  | 4 | Left | MN4L2W25 | 405180 | MN4L2F25 | 405210 |
|  |  | 4 | Right | MN4R2W25 | 405464 | MN4R2F25 | 405488 |
| 2 | 3200 | 3 |  | MN32W32 | 405183 | MN32F32 | 405213 |
|  |  | 4 | Left | MN4L2W32 | 405182 | MN4L2F32 | 405212 |
|  |  | 4 | Right | MN4R2W32 | 405466 | MN4R2F32 | 405490 |
| 2 | 4000 | 3 |  | MN32W40 | 405185 | MN32F40 | 405215 |
|  |  | 4 | Left | MN4L2W40 | 405184 | MN4L2F40 | 405214 |
|  |  | 4 | Right | MN4R2W40 | 405468 | MN4R2F40 | 405492 |

## Rear Connections



| Frame size | Rating (A) | Poles | Withdrawable or Cassettes |  |  |  | Fixed Pattern |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Ref. No. | Type | Pack | Cat. No. | Ref. No. | Type | Pack |
| 1 | 400 to 2500 | 3 | RT1UNI | 405600 | Universal | 6 | RT1SNVFIX | 405609 | Vertical | 6 |
|  |  | 4 | RT1UNI | 405600 | Universal | 8 | RT1SNVFIX | 405609 | Vertical | 8 |
| 2 | 800 to 3200 | 3 | RT2UNI | 405601 | Universal | 6 | RT2SNHVFIX | 405621 | Vertical | 6 |
|  |  | 4 | RT2UNI | 405601 | Universal | 8 | RT2SNHVFIX | 405621 | Vertical | 8 |
| 2 | 4000 | 3 | N/A | N/A | Vertical | Standard | RT2SNHVFIX | 405621 | Vertical | 6 |
|  |  | 4 | N/A | N/A | Vertical | Standard | RT2SNHVFIX | 405621 | Vertical | 8 |
|  |  |  |  |  |  |  |  |  |  |  |



Front Access Connections


## Cassette only



Basic cassette with flat copper terminals rear connected.

| Frame size | Rating (A) | Poles | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 400 to 2500 | 3 | MN31C25 | 405345 |
|  |  | 4 | MN41C25 | 405344 |
| 2 | 800 to 3200 | 3 | MN32C32 | 405347 |
|  |  | 4 | MN42C32 | 405346 |
| 2 | 4000 | 3 | MN32C40 | 405349 |
|  |  | 4 | MN42C40 | 405348 |

## Moving Portion only


asic circuit breaker manually operated, non automatic
5 NO and 3 NC auxiliary switches and cluster contacts.


## Earthing Device




## Air Circuit Breaker - TYPE N-65kA - Automatic

Basic circuit breaker manually operated automatic (with protection), 5 NO and 3 NC auxiliary switches.
Withdrawable pattern - basic circuit breaker and cassette with flat copper terminals rear connected.
Fixed Pattern - basic circuit breaker with rear terminals horizontal.

Withdrawable and Fixed Pattern


| Frame size | Rating (A) | Poles | Position of the neutral | Withdrawable |  | Fixed Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 1 | 400 | 3 |  | MN31W04-A | 405351 | MN31F04-A | 405657 |
|  |  | 4 | Left | MN4L1W04-A | 405350 | MN4L1F04-A | 405656 |
|  |  | 4 | Right | MN4R1W04-A | 405832 | MN4R1F04-A | 406054 |
| 1 | 630 | 3 |  | MN31W06-A | 405353 | MN31F06-A | 405659 |
|  |  | 4 | Left | MN4L1W06-A | 405352 | MN4LIF06-A | 405658 |
|  |  | 4 | Right | MN4R1W06-A | 405864 | MN4R1F06-A | 406094 |
| 1 | 800 | 3 |  | MN31W08-A | 405361 | MN31F08-A | 405681 |
|  |  | 4 | Left | MN4L1W08-A | 405360 | MN4L1F08-A | 405680 |
|  |  | 4 | Right | MN4R1W08-A | 405866 | MN4R1F08-A | 406096 |
| 1 | 1000 | 3 |  | MN31W10-A | 405363 | MN31F10-A | 405721 |
|  |  | 4 | Left | MN4L1W10-A | 405362 | MN4L1F10-A | 405720 |
|  |  | 4 | Right | MN4R1W10-A | 405882 | MN4R1F10-A | 406098 |
| 1 | 1250 | 3 |  | MN31W12-A | 405412 | MN31F12-A | 405731 |
|  |  | 4 | Left | MN4LIW12-A | 405410 | MN4LIF12-A | 405730 |
|  |  | 4 | Right | MN4R1W12-A | 405902 | MN4R1F12-A | 406114 |
| 1 | 1600 | 3 |  | MN31W16-A | 405415 | MN31F16-A | 405733 |
|  |  | 4 | Left | MN4L1W16-A | 405414 | MN4L1F16-A | 405732 |
|  |  | 4 | Right | MN4R1W16-A | 405904 | MN4R1F16-A | 406116 |
| 1 | 2000 | 3 |  | MN31W20-A | 405417 | MN31F20-A | 405735 |
|  |  | 4 | Left | MN4L1W20-A | 405416 | MN4L1F20-A | 405734 |
|  |  | 4 | Right | MN4R1W20-A | 405994 | MN4R1F20-A | 406118 |
| 1 | 2500 | 3 |  | MN31W25-A | 405419 | MN31F25-A | 405737 |
|  |  | 4 | Left | MN4L1W25-A | 405418 | MN4L1F25-A | 405736 |
|  |  | 4 | Right | MN4R1W25-A | 405996 | MN4R1F25-A | 406120 |
| 2 | 2000 | 3 |  | MN32W20-A | 405425 | MN32F20-A | 405779 |
|  |  | 4 | Left | MN4L2W20-A | 405424 | MN4L2F20-A | 405778 |
|  |  | 4 | Right | MN4R2W20-A | 406020 | MN4R2F20-A | 406122 |
| 2 | 2500 | 3 |  | MN32W25-A | 405445 | MN32F25-A | 405781 |
|  |  | 4 | Left | MN4L2W25-A | 405444 | MN4L2F25-A | 405780 |
|  |  | 4 | Right | MN4R2W25-A | 406032 | MN4R2F25-A | 406124 |
| 2 | 3200 | 3 |  | MN32W32-A | 405453 | MN32F32-A | 405783 |
|  |  | 4 | Left | MN4L2W32-A | 405452 | MN4L2F32-A | 405782 |
|  |  | 4 | Right | MN4R2W32-A | 406042 | MN4R2F32-A | 406126 |
| 2 | 4000 | 3 |  | MN32W40-A | 405455 | MN32F40-A | 405785 |
|  |  | 4 | Left | MN4L2W40-A | 405454 | MN4L2F40-A | 405784 |
|  |  | 4 | Right | MN4R2W40-A | 406044 | MN4R2F40-A | 406128 |

## Rear Connections



| Frame size | Rating (A) | Poles | Withdrawable or Cassettes |  |  |  | Fixed Pattern |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Ref. No. | Type | Pack | Cat. No. | Ref. No. | Type | Pack |
| 1 | 400 to 2500 | 3 | RTIUNI | 405600 | Universal | 6 | RT1SNVFIX | 405609 | Vertical | 6 |
|  |  | 4 | RT1UNI | 405600 | Universal | 8 | RT1SNVFIX | 405609 | Vertical | 8 |
| 2 | 800 to 3200 | 3 | RT2UNI | 405601 | Universal | 6 | RT2SNHVFIX | 405621 | Vertical | 6 |
|  |  | 4 | RT2UNI | 405601 | Universal | 8 | RT2SNHVFIX | 405621 | Vertical | 8 |
| 2 | 4000 | 3 | N/A | N/A | Vertical | Standard | RT2SNHVFIX | 405621 | Vertical | 6 |
|  |  | 4 | N/A | N/A | Vertical | Standard | RT2SNHVFIX | 405621 | Vertical | 8 |



Front Access Connections


| Frame size | Rating (A) |
| :---: | :---: |
| 1 | 400 to 1600 |
| 1 | 2000 to 2500 |
| 2 | 800 to 3200 |
| 2 | 4000 |


| Fixed pattern |  |  |  |
| :---: | :---: | :---: | :---: |
| TOP connections |  | BOTTOM connections |  |
| Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| FA31FN16T | 405957 | FA31FN16B | 405557 |
| FA41FN16T | 405958 | FA41FN16B | 405558 |
| FA31FN25T | 405959 | FA31FN25B | 405559 |
| FA41FN25T | 405960 | FA41FN25B | 405560 |
| FA32FN32T | 405961 | FA32FN32B | 405561 |
| FA42FS32T | 405938 | FA42FN32B | 405562 |
| FA32FS40T | 405939 | FA32FN40B | 405563 |
| FA42FS40T | 405940 | FA42FN40B | 405564 |

## Cassette only



Basic cassette with flat copper terminals rear connected.

| Frame size | Rating (A) | Poles | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 400 to 2500 | 3 | MN31C25 | 405345 |
|  |  | 4 | MN41C25 | 405344 |
| 2 | 800 to 3200 | 3 | MN32C32 | 405347 |
|  |  | 4 | MN42C32 | 405346 |
| 2 | 4000 | 3 | MN32C40 | 405349 |
|  |  | 4 | MN42C40 | 405348 |

## Moving Portion only


asic circuit breaker manually operated, non automatic
5 NO and 3 NC auxiliary switches and cluster contacts.

| Frame size | Rating (A) | Poles | Position of the neutral | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 400 | 3 |  | MN31M04-A | 405953 |
|  |  | 4 | Left | MN4L1M04-A | 405954 |
|  |  | 4 | Right | MN4R1M04-A | 406220 |
| 1 | 630 | 3 |  | MN31M06-A | 405955 |
|  |  | 4 | Left | MN4L1M06-A | 405956 |
|  |  | 4 | Right | MN4R1M06-A | 406222 |
| 1 | 800 | 3 |  | MN31M08-A | 405965 |
|  |  | 4 | Left | MN4L1M08-A | 405966 |
|  |  | 4 | Right | MN4R1M08-A | 406224 |
| 1 | 1000 | 3 |  | MN31M10-A | 405967 |
|  |  | 4 | Left | MN4L1M10-A | 405968 |
|  |  | 4 | Right | MN4R1M10-A | 406226 |
| 1 | 1250 | 3 |  | MN31M12-A | 405969 |
|  |  | 4 | Left | MN4L1M12-A | 405970 |
|  |  | 4 | Right | MN4R1M12-A | 406228 |
| 1 | 1600 | 3 |  | MN31M16-A | 405971 |
|  |  | 4 | Left | MN4L1M16-A | 405972 |
|  |  | 4 | Right | MN4R1M16-A | 406230 |
| 1 | 2000 | 3 |  | MN31M20-A | 405977 |
|  |  | 4 | Left | MN4L1M20-A | 405978 |
|  |  | 4 | Right | MN4R1M20-A | 406232 |
| 1 | 2500 | 3 |  | MN31M25-A | 405979 |
|  |  | 4 | Left | MN4L1M25-A | 405980 |
|  |  | 4 | Right | MN4R1M25-A | 406234 |
| 2 | 2000 | 3 |  | MN32M20-A | 405981 |
|  |  | 4 | Left | MN4L2M20-A | 405982 |
|  |  | 4 | Right | MN4R2M20-A | 406236 |
| 2 | 2500 | 3 |  | MN32M25-A | 405983 |
|  |  | 4 | Left | MN4L2M25-A | 405984 |
|  |  | 4 | Right | MN4R2M25-A | 406238 |
| 2 | 3200 | 3 |  | MN32M32-A | 405989 |
|  |  | 4 | Left | MN4L2M32-A | 405990 |
|  |  | 4 | Right | MN4R2M32-A | 406240 |
| 2 | 4000 | 3 |  | MN32M40-A | 405991 |
|  |  | 4 | Left | MN4L2M40-A | 405992 |
|  |  | 4 | Right | MN4R2M40-A | 406242 |

## Earthing Device




## Air Circuit Breaker - TYPE H - 80kA - Non-auto

Basic circuit breaker manually operated, non automatic, 5 NO and 3 NC auxiliary switches.
Withdrawable pattern - basic circuit breaker and cassette with flat copper terminals rear connected.
Fixed pattern - basic circuit breaker with rear terminals horizontal.
Withdrawable and Fixed Pattern


| Frame size | Rating (A) | Poles | Position of the neutral | Withdrawable |  | Fixed Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 2 | 800 | 3 |  | MH32W08 | 405227 | MH32F08 | 405257 |
|  |  | 4 | Left | MH4L2W08 | 405226 | MH4L2F08 | 405256 |
|  |  | 4 | Right | MH4R2W08 | 405494 | MH4R2F08 | 405509 |
| 2 | 1000 | 3 |  | MH32W10 | 405229 | MH32F10 | 405259 |
|  |  | 4 | Left | MH4L2W10 | 405228 | MH4L2F10 | 405258 |
|  |  | 4 | Right | MH4R2W10 | 405496 | MH4R2F10 | 405510 |
| 2 | 1250 | 3 |  | MH32W12 | 405231 | MH32F12 | 405261 |
|  |  | 4 | Left | MH4L2W12 | 405230 | MH4L2F12 | 405260 |
|  |  | 4 | Right | MH4R2W12 | 405498 | MH4R2F12 | 405512 |
| 2 | 1600 | 3 |  | MH32W16 | 405233 | MH32F16 | 405263 |
|  |  | 4 | Left | MH4L2W16 | 405232 | MH4L2F16 | 405262 |
|  |  | 4 | Right | MH4R2W16 | 405500 | MH4R2F16 | 405514 |
| 2 | 2000 | 3 |  | MH32W2O | 405235 | MH32F20 | 405265 |
|  |  | 4 | Left | MH4L2W2O | 405234 | MH4L2F20 | 405264 |
|  |  | 4 | Right | MH4R2W20 | 405502 | MH4R2F20 | 405516 |
| 2 | 2500 | 3 |  | MH32W25 | 405237 | MH32F25 | 405267 |
|  |  | 4 | Left | MH4L2W25 | 405236 | MH4L2F25 | 405266 |
|  |  | 4 | Right | MH4R2W25 | 405504 | MH4R2F25 | 405518 |
| 2 | 3200 | 3 |  | MH32W32 | 405243 | MH32F32 | 405273 |
|  |  | 4 | Left | MH4L2W32 | 405242 | MH4L2F32 | 405272 |
|  |  | 4 | Right | MH4R2W32 | 405506 | MH4R2F32 | 405520 |
| 2 | 4000 | 3 |  | MH32W40 | 405245 | MH32F40 | 405275 |
|  |  | 4 | Left | MH4L2W40 | 405244 | MH4L2F40 | 405274 |
|  |  | 4 | Right | MH4R2W40 | 405508 | MH4R2F40 | 405522 |

Rear Connections


| Frame size | Rating (A) | Poles | Wthdrawable or Cassettes |  |  |  | Fixed Pattern |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Ref. No. | Type | Pack | Cat. No. | Ref. No. | Type | Pack |
| 2 | 800 to 3200 | 3 | RT2UNI | 405601 | Universal | 6 | RT2SNHVFIX | 405621 | Vertical | 6 |
|  |  | 4 | RT2UNI | 405601 | Universal | 8 | RT2SNHVFIX | 405621 | Vertical | 8 |
| 2 | 4000 | 3 | N/A | N/A | Vertical | Standard | RT2SNHVFIX | 405621 | Vertical | 6 |
|  |  | 4 | N/A | N/A | Vertical | Standard | RT2SNHVFIX | 405621 | Vertical | 8 |
|  |  |  |  |  |  |  |  |  |  |  |

Front Access Connections



Front Access Connections

| Frame size | Rating (A) | Poles |
| :---: | :---: | :---: |
| 2 | 800 to 3200 | 3 |
| 2 | 4000 | 4 |
|  |  | 3 |
|  |  |  |


| Fixed |  |  |  |  | pattern |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TOP connections | BOTTOM connections |  |  |  |  |
| Cat. No. | Ref. No. | Cat. No. | Ref. No. |  |  |
| FA32FH32T | 405985 | FA32FH32B | 405565 |  |  |
| FA42FH32T | 405986 | FA42FH32B | 40556 |  |  |
| FA32FH4OT | 405987 | FA32FH0B | 405657 |  |  |
| FA42FH4OT | 405988 | FA42FH40B | 405568 |  |  |
|  |  |  |  |  |  |

## Cassette only



Basic cassette with flat copper terminals rear connected.


## Moving Portion only



Basic circuit breaker manually operated, non automatic, 5 NO and 3 NC auxiliary switches and cluster contacts.

| Frame size | Rating (A) | Poles | Position of the neutral | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 800800 | 3 |  | MH32M08 | 405867 |
|  |  | 4 | Left | MH4L2M08 | 405868 |
|  |  | 4 | Right | MH4R2M08 | 405638 |
| 2 | 1000 | 3 |  | MH32M10 | 405869 |
|  |  | 4 | Left | MH4L2M10 | 405870 |
|  |  | 4 | Right | MH4R2M10 | 405640 |
| 2 | 1250 | 3 |  | MH32M12 | 405871 |
|  |  | 4 | Left | MH4L2M12 | 405872 |
|  |  | 4 | Right | MH4R2M12 | 405642 |
| 2 | 1600 | 3 |  | MH32M16 | 405873 |
|  |  | 4 | Left | MH4L2M16 | 405874 |
|  |  | 4 | Right | MH4R2M16 | 405644 |
| 2 | 2000 | 3 |  | MH32M20 | 405875 |
|  |  | 4 | Left | MH4L2M20 | 405876 |
|  |  | 4 | Right | MH4R2M20 | 405646 |
| 2 | 2500 | 3 |  | MH32M25 | 405877 |
|  |  | 4 | Left | MH4L2M25 | 405878 |
|  |  | 4 | Right | MH4R2M25 | 405648 |
| 2 | 3200 | 3 |  | MH32M32 | 405883 |
|  |  | 4 | Left | MH4L2M32 | 405884 |
|  |  | 4 | Right | MH4R2M32 | 405650 |
| 2 | 4000 | 3 |  | MH32M40 | 405885 |
|  |  | 4 | Left | MH4L2M40 | 405886 |
|  |  | 4 | Right | MH4R2M40 | 405652 |

## Earthing Device




## Air Circuit Breaker - TYPE H-80kA - Automatic

Basic circuit breaker manually operated, automatic (with protection), 5 NO and 3 NC auxiliary switches.
Withdrawable pattern - basic circuit breaker and cassette with flat copper terminals rear connected.
Fixed Pattern - basic circuit breaker with rear terminals horizontal.
Withdrawable and Fixed Pattern


| Frame size | Rating (A) | Poles | Position of the neutral | Withdrawable |  | Fixed Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 2 | 800 | 3 |  | MH32W08-A | 405797 | MH32F08-A | 405881 |
|  |  | 4 | Left | MH4L2W08-A | 405796 | MH4L2F08-A | 405880 |
|  |  | 4 | Right | MH4R2W08-A | 406130 | MH4R2F08-A | 406146 |
| 2 | 1000 | 3 |  | MH32W10-A | 405799 | MH32F10-A | 405889 |
|  |  | 4 | Left | MH4L2W10-A | 405802 | MH4L2F10-A | 405888 |
|  |  | 4 | Right | MH4R2W10-A | 406134 | MH4R2F10-A | 406148 |
| 2 | 1250 | 3 |  | MH32W12-A | 405801 | MH32F12-A | 405891 |
|  |  | 4 | Left | MH4L2W12-A | 405798 | MH4L2F12-A | 405890 |
|  |  | 4 | Right | MH4R2W12-A | 406132 | MH4R2F12-A | 406150 |
| 2 | 1600 | 3 |  | MH32W16-A | 405829 | MH32F16-A | 405893 |
|  |  | 4 | Left | MH4L2W16-A | 405828 | MH4L2F16-A | 405892 |
|  |  | 4 | Right | MH4R2W16-A | 406136 | MH4R2F16-A | 406152 |
| 2 | 2000 | 3 |  | MH32W20-A | 405831 | MH32F20-A | 405895 |
|  |  | 4 | Left | MH4L2W2O-A | 405830 | MH4L2F20-A | 405894 |
|  |  | 4 | Right | MH4R2W20-A | 406138 | MH4R2F20-A | 406154 |
| 2 | 2500 | 3 |  | MH32W25-A | 405859 | MH32F25-A | 405897 |
|  |  | 4 | Left | MH4L2W25-A | 405858 | MH4L2F25-A | 405896 |
|  |  | 4 | Right | MH4R2W25-A | 406140 | MH4R2F25-A | 406156 |
| 2 | 3200 | 3 |  | MH32W32-A | 405861 | MH32F32-A | 405899 |
|  |  | 4 | Left | MH4L2W32-A | 405860 | MH4L2F32-A | 405898 |
|  |  | 4 | Right | MH4R2W32-A | 406142 | MH4R2F32-A | 406158 |
| 2 | 4000 | 3 |  | MH32W40-A | 405863 | MH32F40-A | 405901 |
|  |  | 4 | Left | MH4L2W40-A | 405862 | MH4L2F40-A | 405900 |
|  |  | 4 | Right | MH4R2W40-A | 406144 | MH4R2F40-A | 406160 |

Front Access Connections



## Cassette only



Basic cassette with flat copper terminals rear connected.


## Moving Portion only



Basic circuit breaker manually operated, non automatic, 5 NO and 3 NC auxiliary switches and cluster contacts.

| Frame size | Rating (A) | Poles | Position of the neutral | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 800800 | 3 |  | MH32M08-A | 405997 |
|  |  | 4 | Left | MH4L2M08-A | 405998 |
|  |  | 4 | Right | MH4R2M08-A | 406244 |
| 2 | 1000 | 3 |  | MH32M10-A | 405999 |
|  |  | 4 | Left | MH4L2M10-A | 406000 |
|  |  | 4 | Right | MH4R2M10-A | 406246 |
| 2 | 1250 | 3 |  | MH32M12-A | 406001 |
|  |  | 4 | Left | MH4L2M12-A | 406002 |
|  |  | 4 | Right | MH4R2M12-A | 406248 |
| 2 | 1600 | 3 |  | MH32M16-A | 406003 |
|  |  | 4 | Left | MH4L2M16-A | 406004 |
|  |  | 4 | Right | MH4R2M16-A | 406250 |
| 2 | 2000 | 3 |  | MH32M20-A | 406005 |
|  |  | 4 | Left | MH4L2M20-A | 406006 |
|  |  | 4 | Right | MH4R2M20-A | 406252 |
| 2 | 2500 | 3 |  | MH32M25-A | 406007 |
|  |  | 4 | Left | MH4L2M25-A | 406008 |
|  |  | 4 | Right | MH4R2M25-A | 406254 |
| 2 | 3200 | 3 |  | MH32M32-A | 406009 |
|  |  | 4 | Left | MH4L2M32-A | 406010 |
|  |  | 4 | Right | MH4R2M32-A | 406256 |
| 2 | 4000 | 3 |  | MH32M40-A | 406011 |
|  |  | 4 | Left | MH4L2M40-A | 406012 |
|  |  | 4 | Right | MH4R2M40-A | 406258 |

## Earthing Device



| Frame size | Rating (A) | Poles | Ref. No. |
| :---: | :---: | :---: | :---: |
| 2 | 800 to 4000 | 3 | 405665 |
|  |  | 4 | 405664 |
|  |  |  |  |

## Type



MPRO17 protection unit German Version
MPRO17 protection unit
MPRO17 protection unit (English Version) without manual reset button MPRO17 protection unit Spanish Version
MPRO17 protection unit French Version
MPRO17 protection unit (French Version) without manual reset button MPRO17 protection unit Italian Version
MPRO17 protection unit Dutch Version
MPRO17 O/Current Protection Relay Polish
MPRO17 O/Current Protection Relay Portuguese
MPRO20 protection unit German Version
MPRO20 protection unit
MPRO20 protection unit Spanish Version
MPRO20 protection unit French Version MPRO20 protection unit Italian Version
MPRO20 protection unit Dutch Version
MPRO20 O/Current Protection Relay Polish
MPRO20 O/Current Protection Relay Portuguese
MPRO30H protection unit German Version
MPRO3OH protection unit MPRO30H protection unit Spanish Version
MPRO30H protection unit French Version MPRO30H protection unit Italian Version MPRO30H protection unit Dutch Version MPRO30 H protection unit with Restricted Earth Fault only (English) MPRO30L protection unit German Version
MPRO30L protection unit MPRO30L protection unit Spanish Version
MPRO30L protection unit French Version

MPRO20 protection unit (English Version) without auto/manual reset button

MPRO20 protection unit (French Version) without auto/manual reset button

MPRO30H protection unit (English Version) without auto/manual reset button

MPRO3OH protection unit (French Version) without auto/manual reset button MPRO30 O/Current Protection Relay Polish c/w 110-130VDC -250VAC Input MPRO30 O/Current Protection Relay Portuguese c/w 110-130VDC -250VAC Input

MPRO30L protection unit (English Version) without auto/manual reset button

MPRO30L protection unit (French Version) without auto/manual reset button MPRO30L protection unit Italian Version MPRO30L protection unit Dutch Version
MPRO30 O/Current Protection Relay Polish c/w 24-48VDC Input MPRO30 O/Current Protection Relay Portuguese c/w 24-48VDC Input MPRO30 L protection unit with Restricted Earth Fault only (English) MPRO40H protection unit German Version
MPRO40H protection unit English version with MODBUS protocol MPRO4OH protection unit (English Version) without auto/manual reset button MPRO40H protection unit English version with PROFIBUS protocol MPRO40H protection unit Spanish Version
MPRO40H protection unit French Version with MODBUS protocol
MPRO40H protection unit (French Version) without auto/manual reset button MPRO40H protection unit French Version with PROFIBUS protocol MPRO40H protection unit Italian Version
MPRO40H protection unit Dutch Version
MPRO40 O/Current Protection Relay Polish c/w 110-130VDC -250VAC Input MPRO40 O/Current Protection Relay Portuguese c/w 110-130VDC -250VAC Input MPRO40L protection unit French Version with PROFIBUS protocol
MPRO40L protection unit German Version
MPRO40L protection unit English version with MODBUS protocol
MPRO40L protection unit (English Version) without auto/manual reset button MPRO40L protection unit English version with PROFIBUS protocol MPRO40L protection unit Spanish Version
MPRO40L protection unit French Version with MODBUS protocol
MPRO40L protection unit (French Version) without auto/manual reset button
MPRO40L protection unit Italian Version
MPRO40L protection unit Dutch Version
MPRO40 O/Current Protection Relay Polish c/w 24-48VDC Input
MPRO40 O/Current Protection Relay Portuguese c/w 24-48VDC Input

Cat. No.
Ref. No.
MPRO17-DE
MPRO17-ENG

MPRO17-ENGNR 406014 406030 MPRO17-ES 406106 MPRO17-FRF 406302 MPRO17-FRFNR 405100 MPRO17-IT 406309 MPRO17-NL $\quad 406316$ MPRO17-PL $\quad 405697$ MPR017-PO 405394 MPRO20-DE 406015 MPRO20-ENG | MPRO20-ENGNR | 406107 |
| :--- | ---: |
| MPRO20-ES | 406303 |
| MPRO20-FRF | 405127 | MPRO20-ES 405127 MPRO20-FRFNR MPRO20-IT 406101

MPRO2O-NL 406310 MPRO20-PL 405698 MPRO20-PO 405395 MPRO30H-DE 406017 MPRO3OH-ENG 406056 MPRO3OH-ENGNR $\quad 406109$ MPRO30H-ES 406305 MPRO3OH-FRF MPRO3OH-FRFN 405129 MPRO3OH-IT 406312 MPRO3OH-NL 406319 MPRO30H-PL MPRO3OH-PO MPRO3OHR MPRO30L-DE MPRO30L-ENG MPRO30L-ENG MPRO30L-FRF MPRO30L-IT MPRO3OL-NL MPRO30L-PL MPRO30L-PO MPRO40H-DE MPRO40H-DE MPRO4OH-ENG MPRO4OH-ENGNR
MPRO40H-ENGPRO MPRO40H-ES MPRO40H-FRF MPRO4OH-FRF

MPRO40H-FRFNR MPRO40H-FRFPRRO MPRO4OH-IT MPRO40H-NL MPRO40H-NL MPRO40H-PO | MPRO4OL- FRFPRO | 405399 |
| :--- | ---: | MPRO40L-DE MPRO40L-ENG MPRO4OL-ENGNR $\begin{array}{lr}\text { MPRO40L-ENGPRO } & 406110 \\ M P 5187\end{array}$ MPRO40L-ES MPRO40L-FRF MPRO4OL-FRFNR

MPRO40L-IT 405130 $\begin{array}{ll}\text { MPRO40L-IT } & 406313 \\ \text { MPRO4OL-NL } & 406320\end{array}$ $\begin{array}{lr}\text { MPRO40L-NL } & 406320 \\ \text { MPRO40L-PL } & 405701\end{array}$ MPRO40L-PO

For Earth Fault options please specify on purchase order if system is earthed at switchboard OR at source

Technical overview Section A
Wiring diagrams Section C
Dimensional drawings Section C
Numerical index Section $X$

## M-PRO Optional Protection ${ }^{(1)}$



## Mechanical Accessories

| 2 way Interlocking |  | Poles | Type A - 2 way interlock |  |  |  | Type B - 1 from 3 way interlock |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame | Type |  | Cable |  | Rod |  | Cable |  | Rod |  |
| size |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 1 | Withdrawable | 3 | 2WCl3PW | 406342 | 2WRI3PW | 406346 | B13WCI3PW | 406350 | B13WRI3PW | 406354 |
|  |  | 4 | 2WCI4PW | 406343 | 2WRI4PW | 406347 | B13WCI4PW | 406351 | B13WRI4PW | 406355 |
|  | Fixed | 3 | 2WCl3PF | 406340 | 2WRI3PF | 406344 | B13WCI3PF | 406348 | B13WRI3PF | 406352 |
|  |  | 4 | 2WCI4PF | 406341 | 2WRI4PF | 406345 | B13WCI4PF | 406349 | B13WRI4PF | 406353 |
| 2 | Withdrawable | 3 | 2WCIF23PW | 405459 | 2WRIF23PW | 405467 | B13WCIF23PW | 405475 | B13WRIF23PW | 405483 |
|  |  | 4 | 2WCIF24PW | 405461 | 2WRIF24PW | 405469 | B13WCIF24PW | 405477 | B13WRIF24PW | 405485 |
|  | Fixed | 3 | 2WCIF23PF | 405463 | 2WRIF23PF | 405471 | B13WCIF23PF | 405479 | B13WRIF23PF | 405487 |
|  |  | 4 | 2WCIF24PF | 405465 | 2WRIF24PF | 405473 | B13WCIF24PF | 405481 | B13WRIF24PF | 405489 |


|  |  |  | Type | - 2 fro | 3 way inte |  | Type | - 1 fro | 3 way inte |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Poles |  |  | R |  | Ca |  |  |  |
| size |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 1 | Withdrawable | 3 | B23WCI3PW | 406327 | B23WRIIF23PW | 406261 | C13WCIIPW | 406387 | C 13 WRIIPPW | 406391 |
|  |  | 4 | B23WCIIPW | 406329 | B23WRIF24PW | 406265 | C13WCIF24PW | 406271 | C13WRIIF24PW | 406279 |
|  | Fixed | 3 | B23WCI3PF | 406328 | B23WR1F23PF | 406259 | C13WCI4PF | 406388 | C13WRILPF | 406392 |
|  |  | 4 | B23WCILPF | 406330 | B23WRIF24PF | 406263 | C13WCIF24PF | 406269 | C13WRIF24PF | 406277 |
| 2 | Withdrawable | 3 | B23WCIF23PW | 406253 | B23WRR3PW | 406331 | C13WCII3PW | 406385 | C13WRI3PW | 406389 |
|  |  | 4 | B23WCIF24PW | 406257 | B23WRILPW | 406333 | C13WCIF23PW | 406281 | C13WRIIF23PW | 406275 |
|  | Fixed | 3 | B23WCIF23PF | 406251 | B23WRI3PF | 406332 | C13WCI3PF | 406386 | C13WRRI3PF | 406390 |
|  |  | 4 | B23WCIF24PF | 406255 | B23WRILPF | 406334 | C13WCIF23PF | 406267 | C13WRIIF23PF | 406273 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Lype | - 2 fro | 3 way inte | ck | Typ | - 1 fro | 3 way inte |  |
|  | Type | Poles |  |  |  |  | Ca |  |  |  |
| size |  |  | Cat. No. | Ref. No. | Cat. No. | Ref. No. | Cat. No. | Ref. No. | Cat. No. | Ref. No. |
| 1 | Withdrawable | 3 | C23WCI3PW | 406358 | C23WRI3PW | 406362 | D13WCI3PF | 406364 | D13WRI3PF | 406368 |
|  |  | 4 | C23WCIIPF | 406356 | C23WRI3PF | 406360 | D13WCCI3PW | 406366 | D13WRRI3PW | 406370 |
|  | Fixed | 3 | C23WC1F23PW | 405491 | C23WR1F23PW | 405499 | D13WCIF23PF | 405515 | D13WR1IF23PF | 405523 |
|  |  | 4 | C23WC1F23PF | 405495 | C23WR1F23PF | 405503 | D13WCIF23PW | 405511 | D13WRIIF23PW | 405519 |
| 2 | Withdrawable | 3 | C23WCILPF | 406357 | C23WRILPF | 406361 | D13WCI4PF | 406365 | D13WR14PF | 406369 |
|  |  | 4 | C23WCI4PW | 406359 | C23WR14PW | 406363 | D13WCIIPW | 406367 | D13WRIIPPW | 406371 |
|  | Fixed | 3 | C23WClF24PF | 405497 | C23WR1IF24PF | 405507 | D13WCIF24PF | 405517 | D13WRIIF24PF | 405525 |
|  |  | 4 | C23WCIF24PW | 405493 | C23WRIIF24PW | 405501 | D13WCIF24PW | 405513 | D13WRIIF24PW | 405521 |

## Cable for Interlocks

| Item | Cat. No. | Ref. No. |
| :---: | :---: | :---: |
| 1.0 metre length Cable | 100 BCMCl | 405531 |
| 1.6 metre length Cable | 160 BCMCl | 40532 |
| 2.0 metre length Cable | 20 BCMCl | 40533 |
| 2.5 metre length Cable | 250 BCMCl | 405610 |
| 3.0 metre length Cable | 300 BCMCl | 405611 |
| 3.5 metre length Cable | 350 BCMCl | 405612 |
| 4.0 metre length Cable | 400 BCMCl | 405613 |

Refer to page A. 25 for interlock configurations

## Rod for Interlocks

| Item | Cat. No. | Ref. No. |
| :---: | :---: | :---: |
| 1.0 metre length Rod | 100RODMCI | 405614 |
| 1.6 metre length Rod | 160RODMCl | 405583 |
| 2.0 metre length Rod | 200RODMCI | 405585 |
| 2.5 metre length Rod | 250RODMCl | 405617 |
| 3.0 metre length Rod | 300RODMCI | 405618 |
| 3.5 metre length Rod | 350RODMCl | 405619 |
| 4.0 metre length Rod | 400RODMCl | 405620 |
|  |  |  |


| Interlocks |  |  |
| :---: | :---: | :---: |
| Item | Cat. No. | Ref. No. |
| Castell key breaker Interlock (supplied loose) ${ }^{(1)}$ | CASLOK | 405570 |
| Fortress Key Breaker Interlock (supplied loose) ${ }^{(1)}$ | FORLOK | 405569 |
| Profalux Key Breaker Interlock (supplied loose) ${ }^{(1)}$ | PROLOK | 405572 |
| Profalux Key Cassete Interlock (supplied loose) ${ }^{(1)}$ | PROCAS | 405574 |
| Ronis Key Breaker Interlock (factory fitted) ${ }^{(2)}$ | RONLKEY | 406335 |
| Ronis Key Breaker Interlock (supplied loose) ${ }^{(2)}$ | RONWKEY | 406338 |
| Ronis Key Breaker Interlock (supplied loose) ${ }^{(1)}$ | RONLOK | 405571 |
| Ronis Key Cassete Interlock (factory fitted) ${ }^{(2)}$ | RONWKEYFF | 406339 |
| Ronis Key Cassete Interlock (supplied loose) ${ }^{(2)}$ | RONCASLD | 406336 |
| Ronis Key Cassete Interlock (supplied loose) ${ }^{(1)}$ | RONCASNK | 406337 |
| Ronis Key Cassete Interlock (factory fitted) ${ }^{(1)}$ | RONCAS | 405573 |


| Miscellaneous |  |  |
| :---: | :---: | :---: |
| Item | Cat. No. | Ref. No. |
| Operations counter | MOC | 405576 |
| Left hand door interlock | DILHS | 405578 |
| Right hand door interlock | DIRHS | 405579 |
| Mis-insertion device (factory fitted) | ACBMID | 405605 |
| Mis-insertion device (supplied loose) | ACBMIL | 405505 |
| IP54 door | IP54DOOR | 405606 |
| Lifting truck | ACBLIFT | 405607 |
| Titan truck adaptor kit (for M-pact mk1) | TITAN | 405608 |
| Electrical Test Certification | TESTCERT | 406210 |
| Cerrificate of Origin | CERTORIGIN | 406211 |
| Certificate of Conformity | CERTCONF | 406212 |
| Dark Grey Front Cover | DGFASCIA | 405100 |
| Light Grey Front Cover | LGFASCIA | 405101 |
| Insulated steel shutter kit F1 3P | ISSF13P | 406298 |
| Insulated steel shutter kit F1 4P | ISSF14P | 406299 |
| Insulated steel shutter kit F2 3P | ISSF23P | 406300 |
| Insulated steel shutter kit F2 4P | ISSF24P | 406301 |
| Spare or replacement racking handle | MPRACKHAN | 406393 |

(2) With lock and key

## Spare parts



Neutral / Earth Leg (4th) Current Transformer with mounting kit

| Frame size | Rating (A) | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :--- | :--- |
| 1 | 800 | ELCT8001 | 405683 |
| 2 |  | ELCT8002 | 405713 |
| 1 | 1000 | ELCT10001 | 405684 |
| 2 |  | ELCT10002 | 405714 |
| 1 | 1250 | ELCT12501 | 405685 |
| 2 |  | ELCT12502 | 405715 |
| 1 | 1600 | ELCT16001 | 405686 |
| 2 |  | ELCT6002 | 405716 |
| 1 | 2000 | ELCT20001 | 405687 |
| 2 |  | ELCT20002 | 405717 |
| 1 | 2500 | ELCT25001 | 405688 |
| 2 |  | ELCT25002 | 405718 |
| 2 | 3200 | ELCT32002 | 405689 |
| 2 | 4000 | ELCT40002 | 405690 |

Neutral (4th) Rogowski Coil with mounting kit*

| Frame size | Rating (A) | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: |
| 1 | 800 | RCMK8001 | 405703 |
| 2 |  | RCMK8002 | 405723 |
| 1 | 1000 | RCMK10001 | 405704 |
| 2 |  | RCMK10002 | 405724 |
| 1 | 1250 | RCMK12501 | 405705 |
| 2 |  | RCMK12502 | 405725 |
| 1 | 1600 | RCMK16001 | 405706 |
| 2 |  | RCMK16002 | 405726 |
| 1 | 2000 | RCMK20001 | 405707 |
| 2 |  | RCMK20002 | 405727 |
| 1 | 2500 | RCMK25001 | 405708 |
| 2 |  | RCMK25002 | 405728 |
| 2 | 3200 | RCMK32002 | 405709 |
| 2 | 4000 | RCMK40002 | 405710 |

Rogoswki coil provided with twisted pair of cable (max. length 2 m )

## Fixed Arcing Contact

| Frame size | Rating (A) | ACB Type | Per Pole | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 800 to1600 | S | 1 | FACS116 | 405738 |
| 1 | 2000 to 2500 | S | 1 | FAC125 | 405742 |
| 2 | 3200 | S | 1 | FAC232 | 405744 |
| 2 | 4000 | S | 1 | FAC240 | 405746 |
| 1 | 800 to1600 | N | 1 | FACN116 | 405740 |
| 1 | 2000 to 2500 | N | 1 | FAC125 | 405742 |
| 2 | 3200 | N | 1 | FAC232 | 405744 |
| 2 | 4000 | N | 1 | FAC240 | 405746 |
| 2 | 800 to3200 | H | 1 | FAC232 | 405744 |
| 2 | 4000 | H | 1 | FAC240 | 405746 |

## Moving Arcing Contact

| Frame size | Rating (A) | ACB Type | Per Pole | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 800 to 1600 | S | 3 | MACS116 | 405739 |
| 1 | 2000 to 2500 | S | 3 | MAC125 | 405743 |
| 2 | 3200 | S | 3 | MAC232 | 405745 |
| 2 | 4000 | S | 3 | MAC240 | 405747 |
| 1 | 800 to1600 | N | 4 | MACN116 | 405741 |
| 1 | 2000 to 2500 | N | 4 | MAC125 | 405743 |
| 2 | 3200 | N | 6 | MAC232 | 405745 |
| 2 | 4000 | N | 6 | MAC240 | 405747 |
| 2 | 800 to 3200 | H | 6 | MAC232 | 405745 |
| 2 | 4000 | H | 6 | MAC240 | 405747 |
|  |  |  |  |  |  |

Spare part's (conitinuec)

## Cluster Contacts

| Frame size | Rating (A) | ACB Type | Per Pole | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 800 to1600 | S | 2 | CLCS116 | 405769 |
| 1 | 2000 to 2500 | S | 2 | CLC125 | 405771 |
| 2 | 3200 | S | 2 | CLC232 | 405772 |
| 2 | 4000 | S | 2 | CLC240 | 405773 |
| 1 | 800 to 1600 | N | 2 | CLCN116 | 405770 |
| 1 | 2000 to 2500 | N | 2 | CLC125 | 405771 |
| 2 | 3200 | N | 2 | CLC232 | 405772 |
| 2 | 4000 | N | 2 | CLC240 | 405773 |
| 2 | 800 to3200 | H | 2 | CLC232 | 405772 |
| 2 | 4000 | H | 2 | CLC240 | 405773 |
| Universal Cluster pliers (to remove cluster contact) |  |  |  | UNIPLIER | 405800 |

Arc Chute

| Frame size | Rating (A) | ABC Type | Per Pole | Cat. No. | Ref. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 400 to 1600 | S | 1 | ARC16 | 405787 |
| 1 | <2500 | $S \& N^{(1)}$ | 1 | ARC25 | 405790 |
| 2 | 3200 | S \& N | 1 | ARC32 | 405791 |
| 2 | 3200 | H | 1 | ARC32H | 405788 |
| 2 | 4000 | S \& N | 1 | ARC40 | 405792 |
| 2 | 4000 | H | 1 | ARC40H | 405789 |
| 1 - for Type S (50kA) 2000 to 2500A |  |  |  |  |  |

## Cassette Side Mounting Details

| Frame size | Pole | Cat. No. | Ref. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 | CSMKF13 | 406381 |  |  |
| 2 | 4 | CSMKF14 | 406382 |  |  |
|  | 3 | CSMKF23 | 406383 |  |  |
|  | 4 | CSMKF24 | 406384 |  |  |

C. 3 Wiring Diagrams
C. 3 Circuit breakers
C. 4 M-PRO 17 relay
C. 5 M-PRO 20/30/40 relay

Dimensional drawings
Circuit Breaker - Type S - 50kA
C. 6 Horizontal, Rear Access Connection - Fixed Pattern
C. 9 Rear Access Connection - Withdrawable Pattern
C. 13 Front Access Connection - Withdrawable Pattern
C. 15 Front Access Connection - Fixed Pattern

Circuit Breaker - Type N-65kA
C. 18 Horizontal, Rear Access Connection - Fixed Pattern
C. 21 Rear Access Connection - Withdrawable Pattern
C. 24 Front Access Connection - Fixed Pattern
C. 25 Front Access Connection - Withdrawable Pattern Circuit Breaker - Type H-80kA
C. 29 Horizontal, Rear Access Connection - Fixed Pattern
C. 30 Rear Access Connection - Withdrawable Pattern
C. 32 Front Access Connection - Fixed Pattern
C. 33 Front Access Connection - Withdrawable Pattern
C. 34 Adaptor Connections

Technical overview
C. 35 Copper Connection - Front Access
C. 35 IP54 Door
C. 36 Door Cut-outs
C. 37 Cassette mounting details
C. 38 2-Way Cable Interlocking

Wiring diagrams
C. 39 3-Way Cable Interlocking


## Wiring Diagram



## Terminal References

| B1 to B16 | Automatic disconnect L.T. blocks |
| :--- | :--- |
| C1 to C16 | Autoonatic disconnect L. blocks |
| D1 to D6 | Carrige swith block for disconnected position |
| (1) |  |
| D7 D12 | Cariage switch blocks for test position ${ }^{(1)}$ |
| D13 to D18 | Carriage switch blocks for connected position ${ }^{(1)}$ |

(1) Changeover contacts can be reconfigured by user.

## Key

| LP1 | Disconnected indication |
| :--- | :--- |
| LP2 | Test indication |
| LP3 | Connected indication |
| LP4 | ACB tripped indication |
| LP5 | ACB OFF indication |
| LP6 | ACB ON indication |
| Optional features |  |
| CP7 | Closing springs charged indication |
| CC | Closing coil |
| UV | Undervoltage release |
| UVTD | Time delayed undervoltage release |
| AL | M-PRO trip alarm (NO) |
| LL | Clarging motor limit switch |
| M | Closing spring charging motor |
| ST | Shunt trip |

## Wiring Diagram M-PRO 17



## Connections for M-PRO 17

| Location | Terminal | Function |
| :--- | :--- | :--- |
| LT'A' block | A8 | Remote Rogowski coil - positive for earth fault and/or neutral protection |
| LT 'A' block | A9 | Remote Rogowski coil - negative for earth fault and/or neutral protection |
| LT ${ }^{\prime}$ 'block | BS | Auxiliary power supply input - positive |
| LT 'B' block | B6 | Auxiliary power supply input - negative |

Wiring Diagram M-PRO 20/30/40


## Connections for M-PRO 20/30/40



## Horizontal, Rear Access Connection

Fixed Pattern

## Type S - 3 pole - Frame size 1, In = 400A to 1600A (max)

Copperwork must be supported within 200 mm of breaker connections - busbars or cables All connections to be tightened to 50 Nm .

## Insulated metal or insulated sheet

 (customer supplied)



## Type S - 4 pole - Frame size 1, In = 400A to 1600A (max)



Copperwork must be supported within 200 mm of breaker
connections - busbars or cables.
All connections to be tightened to 50 Nm .


## Horizontal, Rear Access Connection

## Fixed Pattern

## Type S - 3 pole - Frame size 1, In = 2000A and 2500A (max)



Type S - 4 pole - Frame size 1, In = 2000A and 2500A (max)


## Horizontal, Rear Access Connection

Fixed Pattern

## Type S - 3 pole - Frame size 2, $I n=2000$ A to 4000A (max)



Copperwork must be supported within 200 mm of breaker connections - busbars or cables. All connections to be tightened to 50 Nm .


## Type S-4 pole - Frame size 2, In = 2000A to 4000A (max)



Copperwork must be supported within 200 mm of breaker connections - busbars or cables. All connections to be tightened to 50 Nm .


## Rear Access Connection

## Withdrawable Pattern

## Type S - 3 pole - Frame size 1, In = 400A to 1600A (max)



Copperwork must be supported within 200
All connections to be tightened to 50 Nm .
Captive plate behind copper terminal, tapped M10 $\times 1.56 \mathrm{H}$
Minimum insertion of screw 16 mm . Maximum insertion of screw 34 mm .


ACB fascia


Copperwork must be supported within 200 mm of breaker connections - busbars or cables.
All connections to be tightened to 50 Nm
Captive plate behind copper terminal, tapped M10×1.56H.
Minimum insertion of screw 16 mm . Maximum insertion of screw 34 mm .

## Rear Access Connection

Withdrawable Pattern

## Type S - 3 pole - Frame size 1, $I n=2000$ A \& 2500A (max)


 All connections to be tightened to 50 Nm .
Captive plate behind copper terminal, tapped M10 x 1.56 H
Minimum insertion of screw 16 mm . Maximum insertion of screw 34 mm


## Type S - 4 pole - Frame size 1, In = 2000A \& 2500A (max)



## Rear Access Connection

Withdrawable Pattern

## Type S - 3 pole - Frame size 2, In = 2000A to 3200A (max)



## Type S - 4 pole - Frame size 2, $I n=2000$ A to 3200A (max)



Copperwork must be supported within 200 mm of breaker connections - busbars or cables.
All connections to be tightened to 50 Nm .
Captive plate behind copper terminal, tapped M10 $\times 1.56 \mathrm{H}$
Minimum insertion of screw 16 mm . Maximum insertion of screw 34 mm


## Rear Access Connection

Withdrawable Pattern

## Type S - 3 pole - Frame size 2, In = 4000A (max)



## Type S - 4 pole - Frame size 2, In = 4000A (max)



## Front Access Connection

Withdrawable Pattern

## Type S - 3 pole - Frame size 1, In = 400A to 1600A (max)



Type S - 4 pole - Frame size 1, $I n=400 A$ to 1600A (max)

ACB fascia
C. 13

Front Access Connection
Withdrawable Pattern

## Type S - 3 pole - Frame size 1, $I n=2000 A$ \& 2500A (max)




## Type S - 4 pole - Frame size 1, In = 2000A \& 2500A (max)




Front Access Connection
Fixed Pattern

## Type S - 3 pole - Frame size 2, In = 3200A \& 4000A (max)



Type S - 4 pole - Frame size 2, In = 3200A \& 4000A (max)


Front Access Connection
Withdrawable Pattern

## Type S - 3 pole - Frame size 1, In = 400A to 2500A (max)



Copperwork must be supported within 200 mm of breaker connections - busbars or cables All connections to be tightened to 50 Nm .


## Type S - 4 pole - Frame size 1, In = 400A to 2500A (max)



## Front Access Connection

Withdrawable Pattern

## Type S - 3 pole - Frame size 2, $I n=3200 A$ \& 4000A (max)



Copperwork must be supported within 200 mm of breaker connections - busbars or cables. All connections to be tightened to 50 Nm

## Type S - 4 pole - Frame size 2, $I n=3200 A$ \& 4000A (max)



## Horizontal, Rear Access Connection

Fixed Pattern

## Type $N$ - 3 pole - Frame size 1, In = 400A to 1600A (max)



## Type N-4 pole - Frame size 1, In = 400A to 1600A (max)




## Horizontal, Rear Access Connection

## Fixed Pattern

## Type N-3 pole - Frame size 1, In = 2000A and 2500A (max)



Type N-4 pole - Frame size 1, In = 2000A and 2500A (max)


Copperwork must be supported within 200 mm of breaker connections - busbars or cables All connections to be tightened to 50 Nm .


## Horizontal, Rear Access Connection

Fixed Pattern

## Type $N$ - 3 pole - Frame size 2, $I n=2000$ A to 4000A (max)



## Type N-4 pole - Frame size 2, In = 2000A to 4000A (max)




## Rear Access Connection

Withdrawable Pattern

## Type $N$ - 3 pole - Frame size 1, In = 400A to 2500A (max)



Type N-4 pole - Frame size 1, In = 400A to 2500A (max)



Centre line of operating panel

Centre line of operating panel

Copperwork must be supported within 200 mm of breaker connections - busbars or cables.
All connections to be tightened to 50 Nm
Captive plate behind copper terminal, tapped M10 x 1.56 H
Minimum insertion of screw 16 mm . Maximum insertion of screw 34 mm .


## Rear Access Connection

Withdrawable Pattern

## Type $N$ - 3 pole - Frame size 2, $I n=2000 A$ to 3200A (max)



## Type N - 4 pole - Frame size 2, $I n=2000$ A to 3200A (max)



ACB fascia


All connections to be tightened to 50 Nm .
Captive plate behind copper terminal, tapped M10 x 1.56 H
Minimum insertion of screw 16 mm . Maximum insertion of screw 34 mm

## Rear Access Connection

## Withdrawable Pattern

## Type $N$ - 3 pole - Frame size 2, $I n=4000 A$ (max)



All connections to be tightened to 50 Nm


## Type N-4 pole - Frame size 2, In = 4000A (max)



Front Access Connection
Fixed Pattern

## Type $N$ - 3 pole - Frame size 1, In = 400A to 1600A (max)



Copperwork must be supported within 200 mm of breaker connections - busbars or cables All connections to be tightened to 50 Nm .


## Type N-4 pole - Frame size 1, In = 400A to 1600A (max)




Copperwork must be supported within 200 mm of breaker connections - busbars or cables All connections to be tightened to 50 Nm .

## Front Access Connection

Withdrawable Pattern

## Type $N$ - 3 pole - Frame size 1, In =2000A \& 2500A (max)



Type $N$ - 4 pole - Frame size 1, $I n=2000$ A \& 2500A (max)


ACB fascia


Front Access Connection
Fixed Pattern

## Type N - 3 pole - Frame size 2, $\operatorname{In}=2000 \mathrm{~A}$ to 4000A (max)



## Type N-4 pole - Frame size 2, In = 2000A to 4000A (max)




## Front Access Connection

Withdrawable Pattern

## Type $N$ - 3 pole - Frame size 1, In = 400A to 2500A (max)



Type $N$ - 4 pole - Frame size 1, In = 400A to 2500A (max)


Front Access Connection
Withdrawable Pattern

## Type $\mathbf{N}$ - 3 pole - Frame size 2, $I n=2000$ A to 4000A (max)



Copperwork must be supported within 200 mm of breaker connections - busbars or cables All connections to be tightened to 50 Nm .
ACB fascia

## Type N - 4 pole - Frame size 2, $\operatorname{In}=2000 \mathrm{~A}$ to 4000A (max)



## Horizontal, Rear Access Connection

Fixed Pattern

## Type H-3 pole - Frame size 2, In = 800A to 4000A (max)



## Type H-4 pole - Frame size 2, In = 800A to 4000A (max)

Copperwork must be supported within 200 mm of breaker connections - busbars or cables. All connections to be tightened to 50 Nm .


ACB fascia cut-out dimensions
Cut-out dimensions

## Rear Access Connection

Withdrawable Pattern

## Type H-3 pole - Frame size 2, In = 800A to 3200A (max)



## Type H-4 pole - Frame size 2, In = 800A to 3200A (max)



## Rear Access Connection

## Withdrawable Pattern

## Type H-3 pole - Frame size 2, In = 4000A (max)




Copperwork must be supported within 200 mm of breaker connections - busbars or cables All connections to be tightened to 50 Nm .

Front Access Connection
Fixed Pattern

## Type H-3 pole - Frame size 2, In = 800A to 4000A (max)



## Type H-4 pole - Frame size 2, In = 800A to 4000A (max)



## Front Access Connection

Withdrawable Pattern

## Type H-3 pole - Frame size 2, In = 800A to 4000A (max)



Type H-4 pole - Frame size 2, In = 800A to 4000A (max)

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## Rear Adapter Vertical / Horizontal Connection

Type S - Frame 1 - In = 2000A \& 2500A (max) Type N - Frame 1 - In = 400A to 2500A (max)


Type S - Frame 2 - In = 2000A to 3200A (max)
Type N-Frame 2 - In =2000A to 3200A (max)
Type H - Frame 2 - In = 800A to 3200A (max)


Copper Connections - Front Access (Fixed and/or Withdrawable)

Type S - Frame 1 - $\ln =400$ A to 2500A (max) Type N - Frame 1 - In = 400A to 2500A (max)

Type S - Frame 2 - In = 2000A to 4000A
Type $\mathbf{N}$ - Frame 2 - $\mathbf{I n}=2000 A$ to 4000A Type H - Frame 2 - In = 800A to 4000A


IP54 Door (Withdrawable unit only)


Door Cut-Outs

## Fixed Pattern - Facia Cut-out



The cut-out dimensions shown above give an approximate nominal clearance of 3 mm around ACB fascia. These sizes are for guidance and can be scaled if a different aperture is required.

## Withdrawable Pattern - Cubicle Door/Panel



Frame 1 - Up to 2500 A max. $=40$
Frame 2-Up to 4000A max. $=100$

## Cassette

## Cassette mounting details

Type S - Frame 1 - In = 400A to 2500A (max)
Type N - Frame 1 - In = 400A to 2500A (max)


Type S - Frame 2 - In = 2000A to 4000A
Type $\mathbf{N}$ - Frame 2 - In = 2000A to 4000A
Type H-Frame 2 - In = 800A to 4000A


## 2-Way Cable Interlocking



Withdrawable Pattern - Front/Rear Access


## 3-Way Cable Interlocking

## Fixed Pattern - Front/Rear Access



Withdrawable Pattern - Front/Rear Access


## Numerical index Reference number



Numerical index catalogue number



GE Power Controls is the European arm of GE Industrial Systems, one of the ten core businesses of the General Electric Company (USA), known internationally for its positive approach to its customers, its people and the world we all live in.

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[^0]:    A. 4 Fixed Circuit Breaker
    A. 5 Withdrawable Circuit Breaker
    A. 6 Characteristics
    A. 8 M-PRO Microprocessor Protection Relays
    A. 14 M-PRO Trip Curves
    A. 22 M-PACT Accessories

[^1]:    The figures specified apply to withdrawable ACB's with flat face vertical copper connections
    (1) Protection degree IP00. For use in enclosures with interior temperatures of $40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ the relevant IP values can be applied.

[^2]:    (1) Height is from mounting surface to highest part of the ACB
    (2) Depth is from the cubicle door to the back terminals

