Low Voltage Air Circuit Breakers IZM Series Quick Selection

Comprehensive solutions to meet and exceed the unique and wide-ranging requirements





The power of fusion.

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|-------------|---------------------------|-----------|--|---|----------------------------------|
| 1874 1886 1 | 1893 1899 1906 C- BILL | 1908 1911 | 1934 1962 1963 1967 POWERWARE MEISS | 1976 1977 1983 PEDERSEN POWER POWER POWER POWER POWER | 1984 1989 1999 Santak Moeller |



There's a certain energy at Eaton. It's the power of uniting some of the world's most respected names to build a brand you can trust to meet every power management need. The energy created supports our commitment to powering business worldwide.

 1^{1}

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges. **Eaton.com/SEAsia**

Low Voltage Air Circuit Breakers IZM Series



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Low Voltage Air Circuit Breakers

Low Voltage Air Circuit Breakers IZM Series



Low Voltage Air Circuit Breakers IZM Series

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Low Voltage Air Circuit Breakers IZM Series

Product Overview

Eaton Low Voltage Power Circuit Breakers for Global Application

Eaton Low Voltage Air Circuit Breakers enable comprehensive solutions to meet and exceed the unique and wide-ranging requirements of today's global power distribution systems. This powerful circuit breaker offering is designed for ultimate custom configuration and application flexibility, with the needs of the power distribution equipment user and the electrical equipment manufacturer in mind.

Product Families

IZM Series Air circuit breakers consist of two product families:

NES Type

1.1

200A-1600A, 42kA / 50kA / 65kA

MWI Type

800A-6300A, 65kA / 85kA / 100kA Each provides specific ratings features and approvals to optimize performance when applied in power distribution equipment and custom enclosures.

IZM Series Air Circuit Breakers for IEC Rated Switchboards

- Up to 690 Vac
- 200 to 6300A continuous
- 42 to 100 kA I_{cu}/I_{cs}



IZM Series Low Voltage Air Circuit Breaker Family

Low Voltage Air Circuit Breakers Low Voltage Air Circuit Breakers IZM Series

Features, Benefits and Function

- High interruption ratings with current limiting performance and low current let-through to reduce damaging energy to downstream equipment at high fault levels
- Withstand ratings up to high interruption ratings to maximize system coordination and selectivity
- Three physical frame sizes (Compact, Standard and Double) to promote breaker application in compact modular enclosures and improve enclosure density
- **Continuous current** . ratings from 200 to 6300A with 100% rating at 104°F (40°C) and no derating on most ratings up to 122°F (50°C)
- Fixed breaker mounting configurations with horizontal and optional vertical and front connected terminal connections
- Drawout breaker mounting configurations with cassette and optional safety shutters
- Three- and four-pole breaker configurations
- Through-the-door design for human interface with the breaker compartment door closed

- Two-step stored energy mechanism for manually and electrical operated breakers
 - Digitrip[™] RMS Trip Unit family protection with different models each providing increasing levels of protection and feature options for coordination, information and diagnostics:
 - Microprocessor-based • rms sensing
 - Basic to programmable overcurrent protection and alarms
 - Local display for information, status and diagnostics
 - Ampere, voltage and power metering
 - Power quality, harmonics and waveform capture
 - Communications with translators to common protocols
 - Zone selective interlocking for improved coordination
 - Integral Arcflash **Reduction Maintenance** System™
 - Breaker health monitoring
 - **Field-installable** accessories common across the breaker frames and designed to be easily installed in the field to service or modify the
- breaker at the point of use Secondary terminal contacts mounted at the top front of the breaker and away from the primary voltage areas for improved safety and access. Fingersafe terminal blocks accommodate ring-tongue or spade type terminals as standard



Through-the-Door Design for Human Interface with the Breaker **Compartment Door Closed**



High Technology Microprocessor-Based Digitrip RMS 1150+ Trip Units are Available With Advanced Features Like Programmable Overcurrent Settings, Power Metering, Power Quality and Communications

Low Voltage Air Circuit Breakers Low Voltage Air Circuit Breakers IZM Series

Greater safety for maintenance personnel with Arcflash Reduction Maintenance System™

Personnel safety is of paramount importance in today's work environment. Of recent concern is the potential for serious injury due to exposure to electrical arcs. Eaton's IZM Series trip units offer the patented Arcflash Reduction Maintenance System™, which offers a non-delayed immediate disconnection in the event of an arc fault. This disconnection is even faster than that of a nondelayed short-circuit release. This function can be activated directly on the circuit-breaker or via an external switch when maintenance personnel enters a hazardous area.

Major Benefits of Arcflash Reduction Maintenance System™ :

- Increased personnel safety by limiting the available arc flash energy
- Simple to operateEnabled with circuit breaker door closed by a door
- mounted lockable switch
 Enabled only for the time required to perform the desired maintenance work
- Preserves overcurrent coordination under normal conditions
- Reduction in incident energy levels may permit reduced levels of Personal Protective Equipment (PPE), therefore improving worker comfort and mobility



Direct ARMS activation on the circuit-breaker



Maintenance of a switchgear system



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IZM Series NES Type

Product Description

NES Type is a low voltage air circuit breaker suitable for IEC switchgears and switchboards. The compact size and weight of three-pole drawout with cassette Series NES Type , allows for a 24.00 (609.6 mm) switchgear enclosure.

The breaker ratings are:

• 630–1600A IEC 60947-2 from a voltage range of 220–725 Vac

Application Description

NES Type is a compact globally certified low voltage air circuit breaker. It is rated for 630–1600 amperes (IEC 60947-2) with an interrupting capacity of 65 kA with short time withstand at 42 kA at the 440/ 480 Vac level.

NES Type circuit breaker provides all the capabilities of a power circuit breaker in the compact size of a molded case breaker. It offers you the same protection and performance -along with increased flexibility-at half the size of a typical power circuit breaker. The dimensions and design of NES Type allows up to eight breakers in a 24-inch (600 mm) wide structure. The one frame size, regardless of ampere rating, reduces drawing conversion, structure integration time and parts inventory for several board, gear and machinery applications.

Features, Benefits and Function

NES Type utilizes several innovative technologies:

- Rogowski coil—does not saturate like iron core sensors, and one sensor accommodates 200–1600 ampere range. You never have to change a sensor and CTs are not required
- Tension clamp secondary terminals mounted directly to fixed breaker or drawout cassette, they reduce wiring throughout enclosure and provide clean, organized wiring schemes
- Breaker-mounted communication modules —communication modules for INCOM™, Modbus® and PROFIBUS mount directly to the cassette, reducing the space and room required in gear for communication capability
- "Direct Drive" mechanism symmetrically loaded forces of the two-staged stored energy mechanism improves robustness, reliability, and achieves improved breaker life ratings

- Fold-up cassette—with this simple design, all items in a cassette are replaceable without removing the cassette from the cell
- "Arc chute" design
- Breaker-mounted racking or levering-in device— Racking device is mounted on the breaker, decreasing the width of the cassette, because the cassette is not burdened with the cost or parts of the lev-in
- Plug-N-Play accessories— No special tools needed. Accessory comes with plug and wires ready to install

NES Type offers a life of 20,000 mechanical operations and 10,000 electrical operations with a high degree of reliability.

Standards and Certifications

- CEI EN 60947
- BS EN 60439-1 Form 4b
- IEC 60439-1 (low voltage switchgear and controlgear assemblies)
- IEC 60947-1 (low voltage switchgear and controlgear —Part 1 general rules)
- IEC 60947-2 (low voltage switchgear and controlgear —Part 2 circuit breakers)
- IEC 60947-3 (switches, disconnectors, switchdisconnectors and fuse-combination units)

IZM Series NES Type



IZM Series NES Type

The innovative concept of the NES Type makes it possible to install two withdrawable circuit-breakers in a 600 mm wide section. This enables more economical section design, and performance in a minimum of space goes far beyond the standard available worldwide.

Applications

The circuit-breakers can be used in four main application areas depending on the type of equipment to be protected:

- System protection,
- · Motor protection,
- Transformer protection, Transformer protection,

These key applications make different

demands on the switches, which are met with a range of control units.

Switches with Closing Release

They are particularly suitable forsynchronization tasks.

Coupler Switches

Besides the NES Typecircuit-breakers, IN91 switch-disconnectors are available These are used, forexample, as coupler switchesbetween different power supplies.

Modular Design

The retrofitting of accessories is made considerably easy thanks to the efficient "plug & work" technology Accessory drawers and snap-fit mechanisms make it possible to fit the latest accessories with virtually no tools. This allows you to respond flexibly to changing requirements within your system.

Standard Scope of Delivery as Usual

- With the new NES Type , you select a basic device that is already fitted with an electronic release
- The standard mounting is on a horizontal mounting plate or on horizontal traverses in the switching horizontal traverses in the switching cabinet. The NES Type can also be fastened to vertical mounting plates
- With four-pole devices, the neutral conductor is arranged on the left (front view)
- The neutral conductor can be loaded 100% like the phase conductors.
- The circuit-breakers are provided with a standard mechanical reclosing lockout. After an overload trip, the fault is usually examined first of all. After the fault is identified and rectified, the mechanical reclosing lockout is reset by pressing the red mechanical trip indicator on the front of the circuit-breaker.
- An "Automatic Reset" can be ordered as an option. This enables the circuit-breaker to be restored to operation immediately at any time after the spring-operated stored energy mechanism is retensioned. In these applications compulsory fault analysis is intentionally avoided.
- The number of control cable terminals depends on the accessories fitted.
- If a cassette is ordered without the basic device, this can be already fitted with the maximum number of control cable terminals. For cost effectiveness in plants, the cassette is also offered without control circuit terminals so that fitting can be carried out later at the installation or when the required accessories are determined at a later time
- 2 changeover contacts are provided as standard for ON/OFF status indication.
- A coding mechanism between the basic device and the cassette prevents impermissible combinations ("Rejection Interlock").

Expanded Standard Scope of Delivery for NES Type

Some order types from the past can no longer be found since the following options are now already part of the standard scope of delivery

- The door escutcheon is now always included in the scope of delivery.With withdrawable designs this is supplied with the cassette (withrawable unit).
- On withdrawable units the circuitbreaker can be pulled out to inspect the arc chutes. With fixed units, it is recommended that sufficient space is provided above the circuitbreaker to enable inspection. An additional cover is not required.
- · All basic devices that are provided with universal protection (with Digitrip 520M ..), now feature a display.
- On each circuit-breaker the integrated Digitrip electronic release is factory fitted with a sealable protective cover.
- If a motor operator is ordered, the "Spring-operated stored energy tensioned" indicator switch is automatically provided.

Other Benefits of the NES Type

- The design of the main terminal offers maximum flexibility. The horizontal terminal can be rotated simply at the installation so that it can also be used as a vertical connection. With withdrawable units, additional terminal pieces can.even be dispensed with. The cassette of the NES Type offers an integrated flange terminal to connected directly. For this reason, the main terminal pieces for NES Type are not part of the standard scope of delivery. Don't forget to order additionally required terminal pieces if needed.
- · Thanks to the separate mounting position, a switching operations counter can now be used also independently of a motor operator.
- Withdrawable unit operation: The unit is actuated with a hand crank supplied as a standard feature and has a secure position in the basic device. This is now possible also with a standard tool (square drive socket 1/4").

External 24 V Supply

- The standard protection functions of the NES Type operate generally independently of an external control voltage supply. The power supply of the electronics unit, for example for overload and short-circuit protection, is implemented via the current transformers integrated in the circuit hreaker
- · The universal release unit with display can be fed with a 24 V DC supply if required so that the display function can also be used without a load. An external 24 V DC power supply is needed if communication functions are required.

6

2.1

Configuration



Communication Capability

The communication-capability of the NES Type circuit-breakers open up new possibilities in power distribution. It provides all important operational information and passes this on. This increases system transparency and shortens the response times to states such as overcurrent, phase asymmetry and overvoltage.

A rapid intervention in a process can, for example, prevent downtimes and help to schedule maintenance activities and therefore boost plant availability.

A Modbus interface is offered as an alternative in addition to the Profibus interface.

Selection Criteria for NES Type Circuit-Breakers

Fundamental criteria for the selection of circuit-breakers:

- Max short-circuit current I the circuit-breaker' point of installation: this value determines the short-circuit breaking capacity or the short-circuit current carrying capacity of the circuitbreaker. It iscompared with the L_{cu}les and L_{cw}values of the switch and essentially determines its size (see Technical data).
- Rated operational current L_n should flow through the respective branch circuit. This value must not be greater than the maximum switch rated operational current of the circuit breaker. The rated operational current can be adjusted down using additional rated operational current modules.
- Ambient temperature of the circuitbreaker: This is generally the internal temperature in the control panel.Observe the derating values with increased ambient temperature (see Technical data).
- Circuit-breaker type: fixed mounted or withdrawable units, 3 or 4 pole.
- Minimum short-circuit current, which flows through the switching device: The release must recognize this value as a short-circuit and may react with a trip.
- Protection functions of the This is determined by the selection of the respective overcurrent release.

Components for NES Type Communication

For the NES Type , PROFIBUS-DP or Modbus Modbus RTU are optionally available as fieldbus connections. Communication modules PCAM and MCAM are compact units for direct mounting in the auxiliary terminal strip. On retrofitting, four modular terminals are replaced with one communication module. This is possible for both for fixed and withdrawable units The terminals provide all data available in the trip block to the fieldbus, including switching state, current, voltage, power, energy, and diagnostic information such as overcurrent, phase asymmetry and overvoltage. Through the bus the motor operator can also be remotely controlled.

Requirements

The communications modules can be used in combination with circuitbreakers

PROFIBUS-DP Configuration

Communications module PCAM has a 9-pin D-Sub socket for connection to PROFIBUS. The module works as a slave on PROFIBUS-DP; the data is defined through a standardized device master data file, which permits smooth integration of NES Type in a DP line.

 On the PROFIBUS-DP side the module supports automatic baud rate detection; The PROFIBUS-DP bus address is set

through the trip unit's display. The maximum cable length is 2.4 km.

- To operate the PCAM, a supply voltage of 24 V DC is required.
- The data connection to the circuit-breaker is implemented internally through a serial high--speed data connection.

Data Access Via PROFIBUS-DP

The data on PROFIBUS-DP are offered according to the profile for low-voltage switchgear (LVSG) of PROFIBUS International (PROFIBUS and PROFINET User Group). Five different data structures with varying numbers of parameters are available through the device master data file. This allows a data filter to be easily implemented, which simplifies integration of the ACB data into the control system.

Modbus Configuration

Communications module MCAM has a plug-in screw terminal for connection to Modbus. The module operates as a Modbus slave.

- Baud rate, data format and address (max. 247) for Modbus are set with the input keys of the trip unit. The maximum cable length is 1.2 km.
- The Modbus must be terminated with a 120 Ω terminating resistor.
- To operate the PCAM, a supply voltage of 24 V DC is required.
- The data connection to the circuitbreaker is implemented internally through a serial high-speed data connection.

Data Access Via Modbus

The data is contained in comprehensive data tables. Each data point is available as floating-point (IEEE) or fixed-point value. This variance allows the integration of the NES Type to be adapted to the Modbus architecture. This enables a simple means of implementing a data filter, which facilitates the integration of NES Type data in the control system.





Note

- 1 Exclusionary rules apply. Refer to price list. Confirm all final part numbers with Eaton. Format structure subject to modifications and additions without notice.
- ² Position 17, ACB (with digitrip) must choose "5", switch-disconnector must choose "N".
- ³ Order key lock provisions separately in miscellaneous accessories.



Note

Only supply 2 types cassettes for IEC standard: 3 poles, NE163GABNSFNNC, 4 poles, NE164GABNSFNNC.

IZM Series NES Type — Catalog Position 1–8

-

Note: Phasing left to right when facing front of breaker (ABC or NABC). Neutral is rated 100% of continuous current.

NES Type



| NES Type | Frame Basic D | evice | | | |
|-----------------|------------------------------|------------------|--------------------------------|--------------------------------|-------------------------------------|
| Switching Ca | pacity | Continuous | Three-Pole Configuration | Four-Pole Configuration | |
| kA (440 Vac) | I _{cw} /1-sec kA | Rating (40°C) | Catalog Number Position 1–8 | Catalog Number Position 1–8 | Available Sensor Rating Plug (A) |
| Drawout-M | ounted Configurati | ion | | | |
| 42/42 | 42 | 630 | NES4073W | NES4074W | 630, 500, 400, 250, 200 |
| | | 800 | NES4083W | NES4084W | 800 |
| | | 1000 | NES4103W | NES4104W | 1000 |
| | | 1250 | NES4133W | NES4134W | 1250 |
| | | 1600 | NES4163W | NES4164W | 1600 |
| 50/50 | 42 | 630 | NES5073W | NES5074W | 630, 500, 400, 250, 200 |
| | | 800 | NES5083W | NES5084W | 800 |
| | | 1000 | NES5103W | NES5104W | 1000 |
| | | 1250 | NES5133W | NES5134W | 1250 |
| | | 1600 | NES5163W | NES5164W | 1600 |
| 65/50 | 42 | 630 | NES6073W | NES6074W | 630, 500, 400, 250, 200 |
| | | 800 | NES6083W | NES6084W | 800 |
| | | 1000 | NES6103W | NES6104W | 1000 |
| | | 1250 | NES6133W | NES6134W | 1250 |
| | | 1600 | NES6163W | NES6164W | 1600 |
| Fixed-Mour | ted (with Mountin | g Feet) | | | |
| 42/42 | 42 | 630 | NES4073B | NES4074B | 630, 500, 400, 250, 200 |
| | | 800 | NES4083B | NES4084B | 800 |
| | | 1000 | NES4103B | NES4104B | 1000 |
| | | 1250 | NES4133B | NES4134B | 1250 |
| | | 1600 | NES4163B | NES4164B | 1600 |
| 50/50 | 42 | 630 | NES5073B | NES5074B | 630, 500, 400, 250, 200 |
| | | 800 | NES5083B | NES5084B | 800 |
| | | 1000 | NES5103B | NES5104B | 1000 |
| | | 1250 | NES5133B | NES5134B | 1250 |
| | | 1600 | NES5163B | NES5164B | 1600 |
| 65/50 | 42 | 630 | NES6073B | NES6074B | 630, 500, 400, 250, 200 |
| | | 800 | NES6083B | NES6084B | 800 |
| | | 1000 | NES6103B | NES6104B | 1000 |
| | | 1250 | NES6133B | NES6134B | 1250 |
| | | 1600 | NES6163B | NES6164B | 1600 |

Trip Units of NES Type





| | | | -**** | |
|---|---|------------------------|----------------------------|-----------------------------|
| Rated current range | | | 200A-1600A | 200A-1600A |
| RMS value | | | • | • |
| Protection and coordination | | | | |
| Overview | | | | |
| Options | | | LSI,LSIG | LSI,LSIG LSIA |
| Rated current plug (In) | | | • | • |
| Over-temperature trip | | | • | • |
| Long time delay protection Long time delay operating value | L | | 0.5-1.0X(In) | 0.5-1.0X(In) |
| Long time delay delay-time tr (at 6* lr) | | | 2-24s | 2-24s |
| Long time delay thermal memory | | | • | • |
| Short time delay protection Short time delay operating value | S | | 200-1000%X(Ir) | 200-1000%X(Ir) |
| Short time delay delay-time tsd 12t at 8* Ir | | | 100-500ms | 100-500ms |
| Short time delay fixed time | | | 100-500ms | 100-500ms |
| Short time delay, med time | | | 0 | 0 |
| Non-delayed protection | I | | 200-1200%x(In) | 200-1200%x(ln) |
| Non-delayed operating value | | | | |
| Non-delayed switch-on function | | | • | • |
| | 0 | | • | • |
| Ground fault protection Ground fault alarming | G | | - | Qi |
| Ground fault operating value | | | 25-100%x(In) ³⁾ | 25-100%x(ln) ³⁾ |
| Ground fault delay time tg at 0.625 lr, ,l2t | | | 100-500ms | 100-500ms |
| Ground fault delay time, fixed time lag | | | 100-500ms | 100-500ms |
| Ground fault zone interlock ZSI | | | 0 | 0 |
| Ground fault thermal memory | | | • | • |
| Neutral conductor protection | Ν | | • | • |
| System diagnosis | | | | |
| Status/Overload LED display | | | • | • |
| Trip signal light | | | • | • |
| Current at trip point | | | - | •" |
| Long-distance ground fault release/alarming contact | | | _ | •" |
| Long-distance overload alarm contact | | | - | •" |
| System monitoring | | | | |
| Digital display | | | _ | four-digit LCD display |
| Communication protocol | | | - | Options: Modbus or Profibus |
| Additional functions | | | | |
| Testing method ²⁾ | | | Test unit | Test unit |
| ARMS maintenance system | | | _ | O _{ll} |
| In =rating plug = rated operational current transformer | | 2) test units for seco | ondary nluqqinq | Standard |

Lr=Set value of long delay time operating 1) Requires external 24 VDC auxiliary power supply module

3) In combination with ARMS function limited to 1200A

Optional

NES Type Miscellaneous Accessories

External Neutral Current Sensor (for Residual Ground)

Catalog Number

NFNCTKIT

Mechanical Interlock Assembly Kits

| Catalog Number | Type of Breaker | Interlock Kit Type | Comments | |
|----------------|--------------------|-----------------------|--------------------------------|--|
| NFMI2F | Fixed | Cable Type 2 | Kit also requires 1 Cable Kit | |
| NFMI31F | Fixed | Cable Type 31 | Kit also requires 2 Cable Kits | |
| NFMI32F | Fixed | Cable Type 32 | Kit also requires 3 Cable Kits | |
| NFMI33F | Fixed | Cable Type 33 | Kit also requires 3 Cable Kits | |
| NFMI2D | Drawout | Cable Type 2 | Kit also requires 1 Cable Kit | |
| NFMI31D | Drawout | Cable Type 31 | Kit also requires 2 Cable Kits | |
| NFMI32D | Drawout | Cable Type 32 | Kit also requires 3 Cable Kits | |
| NFMI33D | Drawout | Cable Type 33 | Kit also requires 3 Cable Kits | |

Cable Kits for Mechanical Interlock

| Catalog Number | Comments |
|----------------|--|
| NRXMIC5 | NRX - Cable for Mech. Interlock Kit 1520mm |
| NRXMIC6 | NRX - Cable for Mech. Interlock Kit 1830mm |
| NRXMIC8 | NRX - Cable for Mech. Interlock Kit 2440mm |
| NRXMIC10 | NRX - Cable for Mech. Interlock Kit 3050mm |

Cassette Cell Switch Kit

| Catalog Number | Comments |
|----------------|-------------|
| NRXCSKT | Cell switch |

Key Lock Provision Kit

| Catalog Number | Comments |
|-----------------------|--------------------------|
| NKIRKKIT | Kirk |
| NRONISKIT | Ronis |
| NCASTELLKIT | Castell |
| NCESKIT | CES |
| Note: Lock cylinder a | nd key are not supplied. |

Time Delay Undervoltage Module

| Catalog Number | Comments |
|----------------|----------|
| 70C1316G01 | 120 VAC |
| 70C1316G02 | 230 VAC |

Communication Module

| Communication Module | | Rated Control voltage | | |
|-----------------------|-------------------------------|--------------------------|--------------|--|
| Catalog Number | Comments | Us V | For use with | Notes |
| MCAM | MODBUS communication module | _ | NES Type | Four separately secondary terminal blocks are needed if ordered |
| PCAM | Profibus communication module | _ | NES Type | Four separately secondary terminal blocks are needed if ordered additionally |
| EASY400-POW 212319 | Power supply | _ | NES Type | Input voltage: 50/60HZ, 115V/230V, output voltage:24VD(±3%); output current: 1.25A |

Note: Miscellaneous accessories are not in 20 digital part numbers, need to be ordered separately.

Mounting and Load Connection Configurations

| Breaker Type | Breaker Mechanism | Standard Bus Connection Provisions | Rear-Connected Horizontal/Vertical Adapter Kit With and Without Cover (Kits Shipped Unassembled) |
|-----------------|----------------------|---------------------------------------|---|
| Drawout Breaker | Stored energy | Finger clusters | _ |
| | | | |
| Cassette | _ | Rear-connected | |
| | | p.o. uoo boo paao | |
| Fixed | Stored energy | Rear-connected pre-drilled bus pads | |
| | | | |

IEC 60947-2 Ratings

Ha

| Description | Rating | | Rating | | Rating | |
|--|-------------|-----|---------------|-----|--------|-----|
| Continuous current rating (amperes) | 630 and 800 | | 1000 and 1250 | | 1600 | |
| Short-circuit rating (kA) | lcu | lcs | lcu | lcs | lcu | lcs |
| 240/254 Vac | 85 | 50 | 85 | 50 | 85 | 50 |
| 415/435 Vac | 65 | 50 | 65 | 50 | 65 | 50 |
| 690/725 Vac | 42 | 42 | 42 | 42 | 42 | 42 |
| Short-time withstand = Icw (kA) / 1sec | 42 | 42 | 42 | 42 | 42 | 42 |

Note

¹ 35 kAIC short-time withstand at 635V level only. All other voltages 42 kAIC short-time withstand.

2 Shunt Trip

| Control Voltages | Frequency | Operational Voltage Range 70–110% | Inrush/Continuous Power Consumption (VA) | Opening Time (ms) |
|---------------------|-----------|--------------------------------------|---|----------------------|
| 24 | DC | 17–26 | 500/5 | 25 |
| 48 | DC | 34–53 | 530/5 | 25 |
| 110-127 | 50-60 Hz | 77–140 | 540/5 | 25 |
| 110-125 | DC | 77–138 | 540/5 | 25 |
| 208–240 | 50–60 Hz | 146-264 | 500/5 | 25 |
| 220-250 | DC | 154–275 | 515/5 | 25 |

UVR

| Control Voltages | Frequency | Operational Voltage Range 85–110% | Dropout Volts 35–60% | Inrush/Continuous Power Consumption (VA) | Opening Time (ms) |
|---------------------|-----------|--------------------------------------|-------------------------|---|----------------------|
| 24 | DC | 20–26 | 8–14 | 500/5 | 50 |
| 32 | DC | 27–35 | 11–19 | 620/5 | 50 |
| 48 | DC | 41–53 | 17–29 | 850/5 | 50 |
| 110–127 | 50—60 Hz | 94–140 | 44–94 | 890/5 | 50 |
| 110–125 | DC | 94–138 | 44–94 | 890/5 | 50 |
| 208–240 | 50–60 Hz | 177–264 | 84–125 | 910/5 | 50 |
| 220–250 | DC | 187–275 | 88–132 | 910/5 | 50 |
| 380–415 | AC | 323–457 | 145–228 | 960/5 | 50 |

Spring Release

| Control Voltages | Frequency | Operational Voltage Range 70–110% | Inrush Power Consumption (VA) | Closing Time (ms) |
|---------------------|-----------|--------------------------------------|----------------------------------|----------------------|
| 24 | DC | 17–26 | 500 | 25 |
| 48 | DC | 34–53 | 530 | 25 |
| 110–127 | 50–60 Hz | 77–140 | 540 | 25 |
| 110–125 | DC | 77–138 | 540 | 25 |
| 208–240 | 50–60 Hz | 146-264 | 500 | 25 |
| 220–250 | DC | 154–275 | 515 | 25 |

OCT/OTS

| Control Voltages | Frequency | Contact Rating (Amperes) |
|---------------------|-----------|-----------------------------|
| 250 | 50–60 Hz | 10 |
| 125 | DC | 0.5 |
| 250 | DC | 0.25 |

Auxiliary Switch

| Control Voltages | Frequency | Contact Rating (Amperes) |
|---------------------|-----------|-----------------------------|
| 250 | 50–60 Hz | 10 |
| 125 | DC | 0.5 |
| 250 | DC | 0.25 |

Breaker Position/Continuity

| Breaker Position | Continuity Between Red and Black Lead Pairs | Continuity Between Blue and Black Lead Pairs |
|---------------------|--|---|
| Open | NO | 45 and 43 |
| | NO | 46 and 47 |
| | NO | 51 and 49 |
| | NO | 52 and 53 |
| Closed | 44 and 43 | NO |
| | 48 and 47 | NO |
| | 50 and 49 | NO |
| | 54 and 53 | NO |

Motor Operator

| Control Voltages | Frequency | Operational Voltage Range 85–110% | Running Current (A) | Typical Inrush Current | Power Consumption (VA) | Maximum Charging Time (Sec) |
|---------------------|-----------|--------------------------------------|------------------------|---------------------------|---------------------------|--------------------------------|
| 24 | DC | 20–26 | 5 | 500% | 150 | 3 |
| 48 | DC | 41–53 | 3 | 500% | 150 | 3 |
| 110–127 | 50–60 Hz | 94–140 | 2 | 300% | 280 | 3 |
| 110–125 | DC | 94–138 | 1 | 500% | 150 | 3 |
| 208–240 | 50–60 Hz | 177–264 | 1 | 1000% | 280 | 4 |
| 220–250 | DC | 187–275 | 1 | 1000% | 280 | 4 |

Control Voltages and Currents

| Control Voltages | 24 Vdc | 48 Vdc | 110–125 Vdc | 110–127 Vac | 220–250 Vdc | 208–240 Vac |
|---|---------|--------|-------------|-------------|-------------|-------------|
| Current | | | | | | |
| Close current (inrush) | 21 | 11 | 5 | 5 | 2 | 2 |
| Shunt trip current (ST)—(inrush/continuous) | 21 / .2 | 11/.1 | 5 / .04 | 5 / .04 | 2 / .02 | 2 / .02 |
| Charge motor current—(inrush/continuous) | TBD | TBD | 5/1 | 6 / 2 | 10 / 1 | 10 / 1 |
| Operating Voltage Rating | | | | | | |
| Close | 17-26 | 34–53 | 77–138 | 77–140 | 154–275 | 146–264 |
| Trip | 17–26 | 34–53 | 77–138 | 77–140 | 154–275 | 146–264 |
| Charge | 2026 | 41–53 | 94–138 | 94–140 | 187–275 | 177–264 |

Dimensions

Approximate Dimensions in Inches (mm)

NES Type Three-Pole Drawout with Cassette

| Height | Width | Depth | Lbs (kg) |
|---------------|---------------|---------------|---------------|
| 14.18 (360.2) | 10.02 (254.5) | 10.68 (271.3) | 85.00 (38.59) |

Fixed Circuit Breaker and Drawout with Cassette

| Breaker Type | Height | Width | Depth | Lbs (kg) | |
|--------------|---------------|---------------|---------------|----------------|--|
| Fixed | | | | | |
| Three-pole | 13.18 (334.8) | 8.25 (209.6) | 7.15 (181.6) | 33.58 (15.23) | |
| Four-pole | 13.18 (334.8) | 11.00 (279.4) | 7.15 (181.6) | 44.40 (20.14) | |
| Drawout with | Cassette | | | | |
| Three-pole | 14.18 (360.2) | 10.02 (254.5) | 10.69 (271.5) | 85.20 (38.65) | |
| Four-pole | 14.18 (360.2) | 12.69 (322.3) | 10.69 (271.5) | 104.00 (47.17) | |

Dimensions





NES Type Drawout

NES...W







Current Transformer of Neutral Conductor of NES Type



2.5

Wiring Diagrams

| | | Internal | Terminals (Front view from left to right)) |
|----------|---|------------|--|
| | Shunt release | - <u>-</u> | |
| | Undervoltage release (2. Shunt releases) | | |
| | Overload trip switch 1 (OTS) | | |
| | Overload trip switch 2 (OTS) | | |
| | Alarm | | → 10 OT2M → 9 OT2C → 12 ALM1 |
| | | | |
| | Current transformer, Neutral conductor | | |
| | Core-balance transformer, transformer | | |
| itrip | Enable transformer star point signal | | |
| ınit Dig | Control voltage supply 24 V DC | <u> </u> | |
| ontrol L | Communication | - | |
| 0 | | | |
| | Zone selectivity ZSI | | |
| | | | |
| | Activation Maintenance mode (ARMS) | | |
| | Closing releases | | |
| | Motor operator | M | |
| N | lessage "Spring energy store tensioned" | | |
| | Latch check switch | | |
| | | | |
| | | | |
| | Auxiliary contacts on/off - | | |
| | | |)— 49 C3 |
| | | | → 52 B4 → 51 B3 |
| | | | |

Low Voltage Air Circuit Breakers

IZM Series MWI Type



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IZM Series MWI Type

Product Description

MWI Type Air Circuit Breakers are designed to enable global power distribution solutions in IEC switchboards and other custom enclosures.

- MWI Type Air Circuit Breakers have interrupting ratings up to 100 kA at 690 Vac with continuous current ratings up to 6300A
- MWI Type Air Circuit Breaker continuous current frames are 100% rated. No thermal de-rating is required when applying the breaker in the low voltage systems enclosure at ambient temperatures of 104°F (40°C)

Standards and Certifications

IEC Test Certifications MWI Type Air Circuit Breakers meet or exceed the applicable IEC standards, including:

• EN/IEC 60947-2

Comprehensive Enclosure Solutions

MWI Type Air Circuit Breakers have proven performance in IEC switchboards and custom enclosures manufactured by Eaton and Low Voltage Systems Builders (OEMs) to the following standards:

- EN/IEC 60947-1
- EN/IEC 60439-1

Approvals and Marks

MWI Type Air Circuit Breakers carry the following approvals and approval marks:

- CE
- American Bureau of • Shipping (ABS)
- Det Norske Veritas (DNV)
- Lloyds of London
- South African Bureau of ٠ Standards (SABS)
- For a complete and comprehensive listing of all low voltage power breakers, please visit www.eaton.com/SEAsia



MWI Type : Robust Safety

Eaton's MWI Type , circuit-breakers offer a proven and complete range of air circuit-breakers up to 6300 A. Four sizes enable the ideal circuit-breaker to be selected economically for any project. In this way, only the module width increases with the required rated operational current, enabling the most compact and economical size to be selected.

The particularly rugged circuit-breakers are already in use 100,000 times in harsh industrial environments worldwide. Large material thicknesses and a high short-time withstand current are its characteristic features.

Applications

The circuit-breakers can be used in four main application areas depending on the type of equipment to be protected:

- System protection,
- Motor protection,
- Transformer protection,
- Generator protection.

These key applications make different These key applications make different demands on the switches, which are met with a range of trip units.

Switches with Closing Release

They are particularly suitable for synchronization tasks.

Coupler Switches

Beside the MWI Type . circuit-breakers, MWI Type switch-disconnectors are available. These are used, for example, as coupler switches between different power supplies.

Modular Design

Because components are installed from the front, retrofitting accessories is especially quick and easy. This allows flexible response to changing requirements within the system.

Standard Scope of Delivery

- as Usual
 The standard mounting is on a horizontal mounting plate or on horizontal traverses in the switching cabinet.
- With four-pole devices, the neutral conductor is arranged on the left (front view).
- The neutral conductor can be loaded 100% like the phase conductors
- The circuit-breakers are provided with a standard mechanical reclosing lockout. After an overload trip, the fault is usually examined first of all. After the fault is identified and rectified, the mechanical reclosing lockout is reset by pressing the red mechanical trip indicator on the front of the circuitbreaker.
- An "Automatic Reset" can be ordered as an option. This enables the circuit-breaker to be restored to operation immediately at any time after the spring-operated stored energy mechanism is retensioned. In these applications compulsory fault analysis is intentionally avoided.
- If a cassette is ordered without the basic device, this is already fitted with the maximum number of control cable terminals.
- A coding mechanism between the basic device and the cassette prevents impermissible combinations ("Rejection Interlock").

Expansion of Standardequipment Supplied for MWI Type

Some order types from the past can no longer be found since the following options are now already part of the standard scope of delivery:

- The door escutcheon is now always included in the scope of delivery. With withdrawable designs this is supplied with the cassette (withdrawable unit).
- On withdrawable units the circuitbreaker can be pulled out to inspect the arc chutes. With fixed units, it is recommended that sufficient space is provided above the circuitbreaker to enable inspection. An additional cover is not required.
- On each circuit-breaker the integrated Digitrip electronicrelease is factory fitted with a sealable protective cover.
- If a motor operator is ordered, the "Spring-operated stored energy mechanism tensioned" indicator switch is automatically provided.

Other Benefits of the MWI Type

- There are three main variants of overcurrent release units, 520, 520M, 1150 Series. On Digitrip 1150), the power measurement is already an integral part of the electronic release.
- The voltage tap-off for power measurement is integrated in the device so that an additional external voltage transformer is unnecessary. This solution saves costs, space and installation effort.
- Certain applications require the use of an interface to the external control voltage supply (see below). A new feature is that the electronic release can be prepared for an external control voltage supply of 120 V AC or 240 V AC (order option).
- A switching operations counter can now be used thanks to the separate mounting position, also independently of a motor operator.
- Withdrawable unit operation: The unit is actuated with a hand crank supplied. This is now possible also with a standard tool (square drive socket 3/8").
- The entire rated operational current range from 800 A to 6300 A can be covered with two sizes.
- Sizes ACB 6300A are produced in simple terms by doubling ACB 3200A. This consequently provides on the ACB 6300A two terminals for each phase on the incoming side and on the outgoing side. This facilitates the thermal design of the switchboard and in some switchboard systems simplifies production and reduces the number of busbar adapter variants.
- The phase sequence for the ACB 6300A is as follows: (NN)AABBCC.
- The ACB 6300A is now offered with horizontal connection as standard, thus considerably simplifying the busbar connection for most switchboard systems.

External Control Voltage Supply

- The standard protection functions of the MWI Type , operate generally independently of an external control voltage supply. The power supply of the electronics unit, for example for overload and short-circuit protection, is implemented via the current transformers integrated in the circuit-breaker.
- The universal release unit with display can be fed with a 24 V DC/48 V DC supply or a 120 V AC or 240 V AC supply if required so that the display function can also be used without a load. An external power supply is needed if communication functions are required.
- The 1150i prelease unit should always be operated with an external power supply as it is normally selected due to its extensive control voltage dependent functions.

Communication Capability

The communication-capability of the MWI Type circuit- breakers enable them to open up new possibilities in power distribution. They can thus provide and transmit all important operational information. This increases system transparency and shortens the response times to states such as overcurrent, phase asymmetry and overvoltage. A rapid intervention in a process can, for example, prevent downtimes and help to schedule maintenance activities and there fore boost plant availability. A Modbus interface is offered as an alternative in addition to the Profibus interface.

Selection Criteria for MWI Type Circuit-Breakers

Fundamental criteria for the selection of circuit-breakers:

- Max short-circuit current I_{k max} at the circuit-breaker's point of installation: this value determines the short-circuit breaking capacity or the short-circuit current carrying capacity of the circuit-breaker. It is compared to the I_{cu}, I_{cs} and I_{cw} values of the circuit-breaker and determines essentially its size (see Technical data).
- Rated operational current I_n which should flow through the respective branch circuit: This value must not be greater than the maximum switch rated operational current of the circuit-breaker. The rated operational current can be adjusted down using additional rated operational current modules.
- Ambient temperature of the circuitbreaker: This is generally the internal temperature in the control panel. Observe the derating values with increased ambient temperature (see Technical data).
- Circuit-breaker type: fixed mounted or withdrawable units, 3 or 4 pole.
- Minimum short-circuit current, which flows through the switching device: The release must recognize this value as a shortcircuit and may react with a trip.
- Protection functions of the circuitbreaker: This is determined by the selection of the respective overcurrent release.

Components for MWI Type Communication

The MWI Type series devices can be connected to a PROFIBUS-DP or Modbus RTU filed bus. Interfaces PMINT and MMINT are compact devices for mounting on top-hat rails, i.e. independently of the switch. They output all information available in the trip unit to the fieldbus, including switch status, current, voltage, power, and energy, as well as diagnostic information such as overcurrent, phase asymmetry and overvoltage. The fieldbus also facilitates actuation of the motor operator and therefore its remote operation.

Requirements

The communications modules can be used in combination with MWI Type...520MC or 1150i... circuit-breakers.

PROFIBUS-DP configuration





MWI Type with 520MC or 1150i trip

Communications module PMINT has a 9-pin D-Sub socket for connection to PROFIBUS. The module works as a slave on PROFIBUS-DP; the data is defined through a standardized device master data file, which permits smooth integration of the IZM in a DP line.

PROFIBUS

- On the PROFIBUS-DP side the module supports automatic baud rate detection; the PROFIBUS-DP bus address is set through the trip unit's display. The maximum cable length is 2.4 km.
- To operate the PMINT, a supply voltage of 24-125VDC or 100-240VAC(50/60Hz) is required.

INCOM

- The data connection to the circuit-breaker is implemented through a serial INCOM data connection. A shielded, twisted-pair data cable (recommended are Belden 9463 or 3073F) can be used.
- The INCOM bus must be terminated with a 100 Ω terminating resistor, connected between the two cable strands at the circuit-breaker end.
- The maximum cable length is 3 km.

Data access via PROFIBUS-DP

The data on PROFIBUS-DP are offered according to the profile for low-voltage switchgear (LVSG) of PROFIBUS International (PROFIBUS and PROFINET User Group). Five different data structures with varying numbers of parameters are available through the device master data file. This allows a data filter to be easily implemented, which simplifies integration of the IZM data into the control system.

Modbus configuration



Communications module MMINT has a plug-in screw terminal for connection to Modbus. The module operates as a Modbus slave. The interface to the circuit-breaker can be operated as a bus, so that up to 32 MWI Type units can be connected to an MMINT. This makes the use of the IZM with the Modbus architecture specially efficient.

Modbus

- The baud rate for Modbus communications is selectable with coding switches on the MMINT; the bus address (up to 247) is set through the display of the trip unit. The maximum cable length is 1.2 km.
- The Modbus must be terminated with a 120 Ω terminating resistor. If the MMINT is the last device in the network, a built-in terminating resistor can be activated there with a coding switch.
- To operate the MMINT, a supply voltage of 24-125VDC or 120VAC is required.

INCOM

- The data connection to the circuit-breaker is implemented through a serial INCOM bus connection. A shielded, twisted-pair data cable (recommended are Belden 9463 or 3073F) can be used.
- The INCOM bus must be terminated with a 100 Ω terminating resistor, connected between the two cable strands at the circuit-breaker end.
- The maximum cable length is 3 km.

Data access via Modbus

The data for each circuit-breaker connected to the INCOM bus is contained in comprehensive data tables. Each data point is available as floating-point (IEEE) or fixed--point value. This variance allows the integration of the IZM to be adapted to the Modbus architecture. This allows a data filter to be easily implemented, which simplifies integration of the IZM data into the control system.





Note

1 Exclusionary rules apply. Refer to price list. Confirm all final part numbers with Eaton. Format structure subject to modifications and additions without notice.

² Position 20, ACB (with digitrip) must choose"L", switch-disconnector must choose"E"

Cassette MWI Type Breaker Product Family¹



Note

1 Exclusionary rules apply. Refer to price list. Confirm all final part numbers with Eaton. Format structure subject to modifications and additions without notice.



MWI Type ACB-Drawout Circuit Breaker

| Interrupting Rating (kA) at 440V Icu/Ics ² | lcw Withstand Rating (kA) 1-Sec/3-Sec | Continuous Current Rating Amps at 40°C ¹ | Magnum ACB Frame Type | 3-Pole Catalog Number Positions 1-10 | 3-Pole ³ Phasing (Left to Right) | 4-Pole Catalog Number Positions 1-10 | 4-Pole ³ Phasing (Left to Right) |
|---|---|---|--------------------------|--|---|--|---|
| Standard Fram | e Drawout Circuit | Breaker ⁵ | | | | | |
| 65/65 | 65/ | 800 | Standard | MWI6083LEA | ABC | MWI6084LEA | NABC |
| 65/65 | 65/ | 1000 | Standard | MWI6103LEA | ABC | MWI6104LEA | NABC |
| 65/65 | 65/ | 1250 | Standard | MWI6123LEA | ABC | MWI6124LEA | NABC |
| 65/65 | 65/ | 1600 | Standard | MWI6163LEA | ABC | MWI6164LEA | NABC |
| 65/65 | 65/50 | 2000 | Standard | MWI6203LEA | ABC | MWI6204LEA | NABC |
| 65/65 | 65/50 | 2500 | Standard | MWI6253LEA | ABC | MWI6254LEA | NABC |
| 65/65 | 65/50 | 3200 | Standard | MWI6323LEA | ABC | MWI6324LEA | NABC |
| 65/65 | 65/50 | 4000 | Standard | MWI6413LEA | ABC | MWI6414LEA | NABC |
| 85/85 | 85/65 | 800 | Standard | MWI8083LEA | ABC | MWI8084LEA | NABC |
| 85/85 | 85/65 | 1000 | Standard | MWI8103LEA | ABC | MWI8104LEA | NABC |
| 85/85 | 85/65 | 1250 | Standard | MWI8123LEA | ABC | MWI8124LEA | NABC |
| 85/85 | 85/65 | 1600 | Standard | MWI8163LEA | ABC | MWI8164LEA | NABC |
| 85/85 | 85/65 | 2000 | Standard | MWI8203LEA | ABC | MWI8204LEA | NABC |
| 85/85 | 85/65 | 2500 | Standard | MWI8253LEA | ABC | MWI8254LEA | NABC |
| 85/85 | 85/65 | 3200 | Standard | MWI8323LEA | ABC | MWI8324LEA | NABC |
| 85/85 | 85/65 | 4000 | Standard | MWI8413LEA | ABC | MWI8414LEA | NABC |
| 100/100 4 | 85/65 | 800 | Standard | MWIC083LEA | ABC | MWIC084LEA | NABC |
| 100/100 4 | 85/65 | 1000 | Standard | MWIC103LEA | ABC | MWIC104LEA | NABC |
| 100/100 4 | 85/65 | 1250 | Standard | MWIC123LEA | ABC | MWIC124LEA | NABC |
| 100/100 4 | 85/65 | 1600 | Standard | MWIC163LEA | ABC | MWIC164LEA | NABC |
| 100/100 4 | 85/65 | 2000 | Standard | MWIC203LEA | ABC | MWIC204LEA | NABC |
| 100/100 4 | 85/65 | 2500 | Standard | MWIC253LEA | ABC | MWIC254LEA | NABC |
| 100/100 4 | 85/65 | 3200 | Standard | MWIC323LEA | ABC | MWIC324LEA | NABC |
| 105/105 4 | 85/65 | 4000 | Standard | MWIC413LEA | ABC | MWIC414LEA | NABC |
| Double Frame | Drawout Circuit Br | eaker ⁵ | | | | | |
| 85/85 | 85/65 | 4000 | Double | MWI84N3LEA | AABBCC | MWI84N4LEA | NNAABBCC |
| 85/85 | 85/65 | 5000 | Double | MWI85N3LEA | AABBCC | MWI85N4LEA | NNAABBCC |
| 85/85 | 85/65 | 6300 | Double | MWI86N3LEA | AABBCC | MWI86N4LEA | NNAABBCC |
| 100/100 | 100/85 | 4000 | Double | MWIC4N3LEA | AABBCC | MWIC4N4LEA | NNAABBCC |
| 100/100 | 100/85 | 5000 | Double | MWIC5N3LEA | AABBCC | MWIC5N4LEA | NNAABBCC |
| 100/100 | 100/85 | 6300 | Double | MWIC6N3LEA | AABBCC | MWIC6N4LEA | NNAABBCC |

Notes

MWI air circuit breakers are 100% thermal rated (no de-rating necessary when properly applied in a specified enclosure).
Interrupting ratings shown are also applicable at 380V/415V/440V/500V/690V unless otherwise indicated.
Phasing left to right when facing front of breaker. Neutral is rated 100% kf continuous current.
Icu and Ics are 100kA at 440Vac and 85kA at 690Vac (except Icu and Ics of MWIC413LEA and MWIC414KEA are 105KA at 440Vac and 85kA at 690Vac).
MWI ACBs carry an IT rating at 440Vac per EN 60947-2 Annex H. Contact Cutler-Hammer for 690Vac IT applications.

MWI Type ACB-Fixed Circuit Breaker

| Interrupting Rating (kA) at 440V Icu/Ics ² | lcw Withstand Rating (kA) 1-Sec/3-Sec | Continuous Current Rating Amps at 40°C ¹ | Magnum ACB Frame Type | 3-Pole Catalog Number Positions 1-10 ³ | 3-Pole ⁴ Phasing (Left to Right) | 4-Pole Catalog Number Positions 1-10 ³ | 4-Pole ⁴ Phasing (Left to Right) |
|---|---|---|--------------------------|---|---|---|---|
| Standard Frame | Fixed Circuit Brea | ker ⁶ | | | | | |
| 65/65 | 65/ | 800 | Standard | MWI6083HEA | ABC | MWI6084HEA | NABC |
| 65/65 | 65/ | 1000 | Standard | MWI6103HEA | ABC | MWI6104HEA | NABC |
| 65/65 | 65/ | 1250 | Standard | MWI6123HEA | ABC | MWI6124HEA | NABC |
| 65/65 | 65/ | 1600 | Standard | MWI6163HEA | ABC | MWI6164HEA | NABC |
| 65/65 | 65/50 | 2000 | Standard | MWI6203HEA | ABC | MWI6204HEA | NABC |
| 65/65 | 65/50 | 2500 | Standard | MWI6253HEA | ABC | MWI6254HEA | NABC |
| 65/65 | 65/50 | 3200 | Standard | MWI6323HEA | ABC | MWI6324HEA | NABC |
| 85/85 | 85/65 | 800 | Standard | MWI8083HEA | ABC | MWI8084HEA | NABC |
| 85/85 | 85/65 | 1000 | Standard | MWI8103HEA | ABC | MWI8104HEA | NABC |
| 85/85 | 85/65 | 1250 | Standard | MWI8123HEA | ABC | MWI8124HEA | NABC |
| 85/85 | 85/65 | 1600 | Standard | MWI8163HEA | ABC | MWI8164HEA | NABC |
| 85/85 | 85/65 | 2000 | Standard | MWI8203HEA | ABC | MWI8204HEA | NABC |
| 85/85 | 85/65 | 2500 | Standard | MWI8253HEA | ABC | MWI8254HEA | NABC |
| 85/85 | 85/65 | 3200 | Standard | MWI8323HEA | ABC | MWI8324HEA | NABC |
| 100/100 5 | 85/65 | 800 | Standard | MWIC083HEA | ABC | MWIC084HEA | NABC |
| 100/100 5 | 85/65 | 1000 | Standard | MWIC103HEA | ABC | MWIC104HEA | NABC |
| 100/100 5 | 85/65 | 1250 | Standard | MWIC123HEA | ABC | MWIC124HEA | NABC |
| 100/100 5 | 85/65 | 1600 | Standard | MWIC163HEA | ABC | MWIC164HEA | NABC |
| 100/100 5 | 85/65 | 2000 | Standard | MWIC203HEA | ABC | MWIC204HEA | NABC |
| 100/100 5 | 85/65 | 2500 | Standard | MWIC253HEA | ABC | MWIC254HEA | NABC |
| 100/100 5 | 85/65 | 3200 | Standard | MWIC323HEA | ABC | MWIC324HEA | NABC |
| Double Frame F | ixed Circuit Breake | er ⁶ | | | | | |
| 85/85 | 85/65 | 4000 | Double | MWI84N3HEA | AABBCC | MWI84N4HEA | NNAABBCC |
| 85/85 | 85/65 | 5000 | Double | MWI85N3HEA | AABBCC | MWI85N4HEA | NNAABBCC |
| 85/85 | 85/65 | 6300 | Double | MWI86N3HEA | AABBCC | MWI86N4HEA | NNAABBCC |
| 100/100 | 100/85 | 4000 | Double | MWIC4N3HEA | AABBCC | MWIC4N4HEA | NNAABBCC |
| 100/100 | 100/85 | 5000 | Double | MWIC5N3HEA | AABBCC | MWIC5N4HEA | NNAABBCC |
| 100/100 | 100/85 | 6300 | Double | MWIC6N3HEA | AABBCC | MWIC6N4HEA | NNAABBCC |

Notes

¹ MWI air circuit breakers are 100% thermal rated (no de-rating necessary when properly applied in a specified enclosure).

² Interrupting ratings shown are also applicable at 380V/415V/440V/500V/690V unless otherwise indicated.

³ Fixed breakers have (H) horizontal terminals. Vertical adapters (V) are priced separately.

Phasing Left to Right when facing front of circuit breaker - Neutral rated 100% of continuous current.
 Icu and Ics are 100kA at 440Vac and 85kA at 690Vac.

⁶ MWI ACBs carry an IT rating at 440Vac per EN 60947-2 Annex H. Contact Cutler-Hammer for 690Vac IT applications.

⁷ MWI standard size fixed ACB doesn't have 4000A.

Digitrip Trip Units for MWI Type ACB

| Trip Unit Type | | Digitrip 520 <i>i</i> | Digitrip 520M <i>i</i> | Digitrip 520MC <i>i</i> | Digitrip 1150 <i>i</i> + ¹ |
|----------------------------------|---|------------------------------------|------------------------------------|------------------------------------|---------------------------------------|
| Ampere range | | 200–6300A | 200–6300A | 200–6300A | 200–6300A |
| Interrupting rating at 690V | | 40–100 kA | 40–100 kA | 40–100 kA | 40–100 kA |
| rms sensing | | Yes | Yes | Yes | Yes |
| Protection and Coordinat | tion | | | | |
| Protection | Ordering options | LI, LSI, LSIG | LSI, LSIG, LSIA | LSI, LSIG, LSIA | LSI, LSIG, LSIA |
| | Fixed rating plug (I _n) | Yes | Yes | Yes | Yes |
| | Overtemperature trip | Yes | Yes | Yes | Yes |
| Long delay | Long delay setting | 0.4–1.0 x (I _n) |
| (L) | Long delay time I ² t at 6 x I _r | 2–24 sec | 2-24 sec | 2-24 sec | 2-24 sec |
| | Long delay time l ⁴ t | No | No | No | 1–5 sec |
| | IEC Type A, B, C curves | No | No | No | Yes |
| | Long delay thermal memory | Yes | Yes | Yes | Yes |
| | High load alarm | No | No | No | 0.7–1.0 x l _r |
| Short delay protection (S) | Short delay pickup | 200–1000% x (I _r) & M1 | 200–1000% x (I _r) & M1 | 200–1000% x (I _r) & M1 | 150–1000% x (I _r) & M1 |
| | Short delay time I ² t at 8 x I _r | 100–500 ms | 100–500 ms | 100–500 ms | 100–500 ms |
| | Short delay time flat | 100–500 ms | 100–500 ms | 100–500 ms | 100–500 ms |
| | Short delay time ZSI | Yes | Yes | Yes | Yes |
| Instantaneous | Instantaneous pickup | 200–1000% x (I _n) & M1 |
| protection (I) | Making current release | Yes | Yes | Yes | Yes |
| | Off position | Yes | Yes | Yes | Yes |
| Earth fault | Earth fault alarm | No | Yes | Yes | Yes |
| protection (G) | Earth fault pickup | 25–100% x (I _n) | 25–100% x (I _n) | 25–100% x (I _n) | 10–100% x (I _n) |
| x = 1 | Earth fault delay I 2 t at 0.625 x I $_{\rm n}$ | 100–500 ms | 100–500 ms | 100–500 ms | 100–500 ms |
| | Earth fault delay flat | 100–500 ms | 100–500 ms | 100–500 ms | 100–500 ms |
| | Earth fault ZSI | Yes | Yes | Yes | Yes |
| | Earth fault memory | Yes | Yes | Yes | Yes |
| Disable ground fault protection | | No | No | No | Yes |
| Neutral protection (N) | | Model LSI | Model LSI | Model LSI | Model LSI |
| System Diagnostics | | | | | |
| Cause of trip LEDs | | Yes | Yes | Yes | Yes |
| Magnitude of trip information | | No | No | No | Yes |
| Remote signal contacts | | No | Yes | Yes | Yes |
| Programmable contacts | | No | No | No | 2 |

Notes

¹ Over and undervoltage alarm or trip, over and underfrequency alarm or trip, voltage unbalance alarm or trip, reverse power trip and phase rotation alarm are included.

I_n = Rating plug rating. I_r = LDPU setting.

i Trip units are only used on IEC breakers with earth fault.

Digitrip Trip Units for MWI Type ACB, continued

| Trip Unit Type | Digitrip 520/ | Digitrip 520M <i>i</i> | Digitrip 520MC <i>i</i> | Digitrip 1150/+ 1 |
|-------------------------------|---------------|------------------------|-------------------------|-------------------|
| System Monitoring | | | | |
| Digital display | No | 4-Character LCD | 4-Character LCD | 24-Character LED |
| Current (%) full scale sensor | No | Yes +/- 2% | Yes +/- 2% | Yes +/- 1% |

| Current (%) full scale sensor | No | Yes +/- 2% | Yes +/- 2% | Yes +/- 1% |
|---|----------|------------|--|--|
| Voltage (%) L to L | No | No | No | Yes +/- 1% |
| Power and energy (%) | No | No | No | Yes +/- 2% |
| Apparent power kVA and demand | No | No | No | Yes |
| Reactive power kVAR | No | No | No | Yes |
| Power factor | No | No | No | Yes |
| Crest factor | No | No | No | Yes |
| Power quality—harmonics | No | No | No | Yes |
| % THD | No | No | No | Yes |
| System Communications | | | | |
| Туре | _ | _ | INCOM/PowerNet/Mo PROFIBUS ² | dbus ² / INCOM/PowerNet/TripLink/ Modbus ² /PROFIBUS ² |
| Power supply in breaker | N/A | Optional | Standard | Standard |
| Additional Features | | | | |
| Trip log (three events) | No | No | No | Yes |
| Electronic operations counter | No | No | No | Yes |
| Testing method ³ | Test set | Test set | Test set | Integral and test set |
| Waveform capture | No | No | No | Yes |
| ARMs (Arcflash Reduction Maintenance System Mode) | No | No | Yes | Yes ⁴ |
| Breaker health monitor | No | No | No | Yes |
| Programmable relay functions | No | No | No | Yes 1 |

Notes

1 Over and undervoltage alarm or trip, over and underfrequency alarm or trip, voltage unbalance alarm or trip, reverse power trip and phase rotation alarm are included.

2 Requires externally mounted MMINT or PMINT module.

3 Test set for secondary injection.

4 Contact Eaton for availability.

 $I_r = Rating plug rating.$ $I_n = LDPU setting.$

i Trip units are only used on IEC breakers with earth fault.

MWI Type Miscellaneous Accessories

Neutral Current Sensor

| Catalog Number | Sensor Rating (A) | Catalog Number | Sensor Rating | |
|----------------|-------------------|----------------|---------------|--|
| 9253C03H01 | 200 | 9253C03H08 | 1200 | |
| 9253C03H02 | 250 | 9253C03H15 | 1250 | |
| 9253C03H03 | 300 | 9253C03H09 | 1600 | |
| 9253C03H04 | 400 | 9253C03H10 | 2000 | |
| 9253C03H05 | 600 | 9253C03H11 | 2500 | |
| 9253C03H14 | 630 | 9253C03H12 | 3000 | |
| 9253C03H06 | 800 | 9253C03H16 | 3150 | |
| 9253C03H07 | 1000 | 9253C03H13 | 3200 | |
| | | | | |

Mechanical Interlock Assembly Kits

| Catalog Number | Type of Breaker | Interlock Kit Type | Comments |
|----------------|--------------------|-----------------------|--------------------------------|
| M12FR | Fixed | Rod Type 2 | Kit also requires 1 Rod Kit |
| M12FC | Fixed | Cable Type 2 | Kit also requires 1 Cable Kit |
| MI31FC | Fixed | Cable Type 31 | Kit also requires 2 Cable Kits |
| MI32FC | Fixed | Cable Type 32 | Kit also requires 3 Cable Kits |
| MI33FC | Fixed | Cable Type 33 | Kit also requires 3 Cable Kits |
| MI2DR | Drawout | Rod Type 2 | Kit also requires 1 Rod Kit |
| MI2DC | Drawout | Cable Type 2 | Kit also requires 1 Cable Kit |
| MI31DC | Drawout | Cable Type 31 | Kit also requires 2 Cable Kits |
| MI32DC | Drawout | Cable Type 32 | Kit also requires 3 Cable Kits |
| MI33DC | Drawout | Cable Type 33 | Kit also requires 3 Cable Kits |

Cable Kits

| Catalog Number | Comments |
|----------------|---|
| MIC5 | Includes 2 Cables 1520 mm long (5 feet) each |
| MIC6 | Includes 2 Cables 1830 mm long (6 feet) each |
| MIC8 | Includes 2 Cables 2440 mm long 8 feet) each |
| MIC10 | Includes 2 Cables 3050 mm long (10 feet) each |

Cassette Cell Switch Kit

| Catalog Number | Comments |
|----------------|-------------------|
| M4CS | Cell switch, 4CO |
| M8CS | Cell switch, 8CO |
| M12CS | Cell switch, 12CO |

Time Delay Undervoltage Module

| Catalog Number | Comments | |
|----------------|----------|--|
| 70C1316G01 | 120 VAC | |
| 70C1316G02 | 230 VAC | |



Communication Function of 520MC and 1150i Digitrip

| Catalog Number | Comments | Rated contro Voltage U _s V | Application range |
|----------------|---|---|---------------------------------|
| PMINT | Converting module from INCOM protocol to PROFIBUS protocol, DIN mounting | - | Digitrip 520MC Digitrip 1150 |
| MMINT | Converting module from INCOM protocol to MODBUS protocol, DIN mounting | - | Digitrip 520MC Digitrip 1150 |

Note: Miscellaneous accessories are not in 25 digital part numbers and need to be ordered separately.

MWI Type ACB Options and Accessories

Breaker-Mounted Options and Accessories

Magnum breakers are available with a comprehensive array of factory-installed breaker options to enable configuredto-order solutions for specified customer requirements. Field option kits are available to provide easy service, modification and customization of the breaker at the point of use.

- Shunt Trip device (ST). Provides for remote electrically controlled breaker opening when energized by a rated voltage input
- Spring Charge Motor (MOT). Charges the breaker closing springs automatically, facilitating remote or local closing. The motor assembly includes its own cut-off switch that changes state at the end of the charging cycle. This contact can be wired out for external indication
- Spring Release device (SR). Provides for remote electrically controlled breaker closing when its coils are energized by a rated voltage input

- Undervoltage Release (UVR). Trips the breaker when an existing voltage signal is lost or falls below an established threshold
- Auxiliary Switch. Up to 6a/6b auxiliary individual dedicated contacts are available for customer use to indicate if the breaker is in the OPEN or CLOSE position
- Mechanical Trip Indicator Flag. The red trip indicator flag pops out to provide local visual indication when the Digitrip RMS trip unit acts to trip the breaker on an overcurrent condition. Available in two options: an interlocked version that mechanically locks out the breaker until the indicator is manually reset and a non-interlocked version for indication only.
- Bell Alarm/Overcurrent Trip Switch (OTS).
 Provides 2 Form C (changeover) contacts that change state when the Digitrip RMS trip unit acts to trip the breaker on an overcurrent condition. The contacts are available for external indication or customer use and are manually reset by the Mechanical Trip Indicator
- Padlockable Pushbutton Cover. Permits padlocking hinged cover plates to block access to the PUSH ON and PUSH OFF buttons on the breaker faceplate

- Mechanical Operations Counter. Records mechanical operations of the breaker over its installed life
- Key Off Lock Provisions. Enables mounting of a single cylinder Kirk[®], Castell or Ronis key lock to lock the breaker in the OPEN position
- Latch Check Switch. Provides 1 Form C (changeover contact) that changes state when the breaker is ready to close. Can be wired to the Spring Release Device for fast transfer applications or wired for external ready-to-close indication



Arc Chutes are Easily Removable for Inspection and Access to Breaker Contacts



Heel-Toe Contact Design Provides Demonstrated Long Life and Includes Wear Indicator for Visual Inspection



Shunt Trip, Spring Release and Undervoltage Release Device Installed on Accessory Deck



Auxiliary Switches Come in Modular 2a/2b Contact Stages Providing up to 6a/6b Dedicated Contacts



Mechanical Trip Indicator With Bell Alarm (OTS) Switches Mounted

MWI Type ACB Control Device Application Guide-Vdc

| Breaker Control Device Nominal Volt | age | 24 Vdc | 32 Vdc | 48 Vdc | 60 Vdc | 125 Vdc | 250 Vdc |
|-------------------------------------|---------------------------------|-----------|-----------|-----------|-----------|------------|-------------|
| Shunt Trip (ST)—Trip Circuit | | | | | | | |
| Operational voltage range | 70–110% | 17-26 Vdc | _ | 34–53 Vdc | 42-66 Vdc | 77-138 Vdc | 154–275 Vdc |
| Power consumption (inrush) | Required for 35 ms ¹ | 250W | _ | 250W | 250W | 450W | 450W |
| Opening time | Seconds | 35 ms | _ | 35 ms | 35 ms | 35 ms | 35 ms |
| Spring Release (SR)—Close Circ | uit | | | | | | |
| Operational voltage range | 70–110% | 17-26 Vdc | _ | 34–53 Vdc | 42-66 Vdc | 77-138 Vdc | 154–275 Vdc |
| Power consumption (inrush) | Required for 200 ms | 250W | _ | 250W | 250W | 450W | 450W |
| Closing time | Seconds | 40 ms | — | 40 ms | 40 ms | 40 ms | 40 ms |
| Spring Charge Motor (MOT) | | | | | | | |
| Operational voltage range | 85–110% voltage | 20–26 Vdc | _ | 41-53 Vdc | 51-66 Vdc | 94–138 Vdc | 187–225 Vdc |
| Amperes (running) | Running | 12.0A | — | 5.0A | 4.0A | 2.0A | 1.0A |
| Amperes (inrush) | % of running | 300% | _ | 500% | 500% | 600% | 600% |
| Power consumption | — | 300W | — | 250W | 250W | 250W | 250W |
| Charging time | Seconds | 5 sec | — | 5 sec | 5 sec | 5 sec | 5 sec |
| Undervoltage Release (UVR) | | | | | | | |
| Operational voltage range | 85–110% voltage | 20-26 Vdc | 27–35 Vdc | 41–53 Vdc | 51-66 Vdc | 94-138 Vdc | 187–275 Vdc |
| Dropout voltage range | 30–60% voltage | 7-14 Vdc | 10–19 Vdc | 14–29 Vdc | 18–36 Vdc | 33–75 Vdc | 66–150 Vdc |
| Power consumption (inrush) | Required for 200 ms | 250W | 275W | 275W | 275W | 450W | 450W |
| Power consumption (continuous) | Required for 400 ms | 18W | 15W | 18W | 18W | 10W | 10W |
| Opening time | Seconds | 70 ms | 70 ms |
| Auxiliary Switches | | | | | | | |
| Minimum load contact rating | Inductive load | 0.5A | _ | 0.5A | _ | 0.5A | 0.25A |

MWI Type ACB Control Device Application Guide-Vac

| Breaker Control Device Nominal Volta | 120 Vac | 240 Vac | 415 Vac | |
|--------------------------------------|---------------------|------------|-------------|-------------|
| Shunt Trip (ST)—Trip Circuit | | | | |
| Operational voltage range | 70-110% | 77–140 Vac | 146-264 Vac | _ |
| Power consumption (inrush) | Required for 35 ms | 450 VA | 450 VA | _ |
| Opening time | Seconds | 35 ms | 35 ms | _ |
| Spring Release (SR)—close circuit | | | | |
| Operational voltage range | 70–110% | 77–140 Vac | 146-264 Vac | _ |
| Power consumption (inrush) | Required for 200 ms | 450 VA | 450 VA | _ |
| Closing time | Seconds | 40 ms | 40 ms | _ |
| Spring Charge Motor (MOT) | | | | |
| Operational voltage range | 85–110% voltage | 93–140 Vdc | 177–264 Vdc | _ |
| Amperes (running) | Running | 2.0A | 1.0A | — |
| Amperes (inrush) | % of running | 600% | 600% | _ |
| Power consumption | _ | 250 VA | 250 VA | _ |
| Charging time | Seconds | 5 sec | 5 sec | — |
| Undervoltage Release (UVR) | | | | |
| Operational voltage range | 85–110% voltage | 94–140 Vac | 177–264 Vac | 323–457 Vac |
| Dropout voltage range | 30–60% voltage | 33–76 Vac | 62–144 Vac | 114–249 Vac |
| Power consumption (inrush) | Required for 200 ms | 450 VA | 400 VA | 480 VA |
| Power consumption (continuous) | Required for 400 ms | 10 VA | 10 VA | 10 VA |
| Opening time | Seconds | 70 ms | 70 ms | 70 ms |
| Auxiliary Switches | | | | |
| Minimum load contact rating | Inductive load | 10A | 10A | — |

Note

¹ 100% duty shunt trips require power consumption (inrush) for 200 ms.

Dimensions

MWI Type Fixed 800-3200A

MWI...F...



A: Minimum cabinet size recommended (not to scale)

MWI Type Neutral Conductor Current Transformer













< 127 ►

34

Dimensions

MWI Type Drawout 800-3200A



MWI Type Drawout 4000A

127

► 34



123

161

474

Dimensions

MWI Type(Double-wide frame) Fixed 4000A-6300A

MWI...W...



474 458

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434

Γ

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129

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L

400 431

MWI Type(Double-wide frame) Withdrawable 4000A-6300A





Low Voltage Air Circuit Breakers IZM Series MWI Type

Wiring Diagrams

| | Internal | Terminals | | Internal | Terminals |
|---|----------|--|---|----------|--|
| Message "Spring energy store tensioned" | | A16 A17 | Overload trip switch 1 (OTS) | | A 1 A 2 |
| A-Bus) | | A10 A19 A20 A21 | Overload trip switch 2 (OTS) | | -> |
| On/Off auxiliary contact unit 3 | | -> A22 -> A23 -> A24 -> A25 -> A26 -> A27 | Undervoltage release (2nd shunt trip) Internal relay module | | → A7 A8 → A9 → A10 → A11 A11 A12 |
| On/Off auxiliary contact unit 2 | | -> A28 -> A29 -> A30 -> B16 -> B17 B18 B18 | INCOM enable, Remote On switching Supply, internal relay module INCOM Internal system bus NPOW | | > A13 > A14 > A15 > B1 > B2 > B3 |
| On/Off auxiliary contact unit 1 | | > B19 > B20 > B21 > B22 > B23 > B24 | Current transformer, Neutral conductor Sensor, transformer star point Zone selectivity ZSI | | → B4 → B5 B6 → B6 B7 B8 B8 B9 |
| Latch check switch | | > B25 > B26 > B27 B28 B29 > B30 | Shunt release Closing releases Motor operator | | → B10 → B11 B12 → B13 → B13 B14 → B15 |

3.5

Wiring Diagrams

Typical MWI Type Control Circuit

3

- Legend:

 LS
 Limit Switch for Closing Spring

 MOT
 Motor for Spring Charging

 ST
 Shunt Trip¹

 SR
 Spring Release

 UVR
 Undervoltage Release
- OTS Overcurrent Trip Switch

Description of Operation:

- 1 Motor is energized through
- LS contact.
- 2 Motor runs and charges closing spring.
- 3 When closing spring is fully charged,
- LS contacts change state.
- 4 Close contacts energize SR coil.
- 5 When breaker closes, "b" opens.
- 6 LS contacts change state and motor recharges closing springs.

Notes

- * Contacts shown for breaker open (not fully charged), not tripped.
- ---- Dotted line denotes MWI Breaker.
- ¹ Not needed with 100% duty rated shunt.



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