# Multi $9^{\text {TM }}$ System Catalog 

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## Section 1—Introduction

## Multi $9^{\text {TM }}$ Products for Equipment Applications

Multi 9 modular system of miniature circuit breakers and supplementary protectors, accessories, and peripherals provides protection of equipment or especially sensitive circuits within the equipment. Installation labor and space are both minimized by the modular architecture of the Multi 9 system, whether a single protective device or multiple devices with their accessories are being used.

Schneider Electric offers an extensive line of UL 489/CSA C22.2 No. 5 Circuit Breakers and UL 1077 Supplementary Protectors. In addition, a variety of IEC certified Circuit Breakers and Accessories are available for an original equipment manufacturer (OEM) whose products are destined for export beyond North America. To an OEM, this means that one family of electrical protection products can be used regardless of equipment destination.
The Standards include:

- UL 489 Standard for Circuit Breakers
- UL 489A Standard for DC Communication Applications
- UL 1077 Standard for Supplementary Protectors
- UL 1053 Ground Fault Sensing and Relaying Equipment
- IEC 60947-2 Low-voltage switchgear and controlgear - Pa

IEC 60947-2 Low-voltage switchgear and controlgear - Part 2: Circuit-breakers

- CSA C22.2 No. 5 Standard for Circuit Breakers
- CSA C22.2 No. 235 Supplementary Protectors
- CCC Pending
- C60 Miniature Circuit Breakers are RoHS Compliant

Potential applications include semi-conductor machines, communication equipment, process control panels, computers, medical equipment, electronic controls, transformers, power supplies, and other electrical equipment.

## System Flexibility

The Multi 9 System includes an extensive line of field-installable accessories. Plug-on electrical auxiliaries include shunt trip, undervoltage release, auxiliary switch, and alarm switch. Other protection devices include residual current devices, dc circuit breakers, and switches. Control and display devices include signal lamps, push buttons, and motor operators. There are also mechanical accessories for locking, operating, shielding, mounting, etc. The following diagram shows many of the Multi 9 system accessories.

Figure 1: Functional Diagram of Multi 9 System


## Advantages

Multi 9 C60 circuit breakers and supplementary protectors provide several features which are important to OEMs. These include:

- Small, compact size
- Easy installation on DIN rails
- Limits let-thru current
- Resetability, more convenient than fuses
- Electrical auxiliaries for control and status information
- Extensive variety of accessories

Figure 2: UL 489/CSA C22.2 No. 5 Listed Multi 9 C60 Circuit Breakers


Better Protection-Multi 9 supplementary protectors and miniature circuit breakers limit let-through current, providing faster separation of the component from the fault, thereby reducing system damage.
More Selection-More ratings compatible with low-power electronic circuits are available in the range from 0.5 to 10 A . Others are provided in convenient steps, up to 63 A for the C 60 products.

Reduction of Nuisance Tripping-Available with different trip characteristics to meet system needs: $B, C$ and $D$ curves, depending on the model.
Panel Space Savings—Multi 9 products are compact. Width per pole is only 0.71 in ( 18 mm ) for the C60 circuit breaker. All of the products are built in a consistent format with incremental widths of 0.35 in. ( 9 mm ) (therefore the name Multi 9).
Simple Installation-The Multi 9 products mount easily onto a 35 mm DIN mounting rail. Large box lug terminals (pressure plate type) are suitable for use with copper wiring up to 2 AWG for C60 circuit breakers and supplemental protectors.

Reverse Feeding-Reverse feeding of line power is permitted.
Reliability—Each C60 miniature circuit breaker has an endurance of 10,000 operation cycles and voltage withstand of 6000 V impulse rating.
World-Wide Availability-The Multi 9 products are available and supported throughout the world by Schneider Electric.

From the Power Distribution Specialists—Schneider Electric can be your single source of protection equipment, with a comprehensive line of products for OEM products or the factory. In addition to the Multi 9 circuit breakers and supplementary protectors, these products include the following:

- QO® and QOU Miniature Circuit Breakers 10-125 A
- Compact® Molded Case Circuit Breakers 15-3200 A
- Powerpact ${ }^{\circledR}$ Molded Case Circuit Breakers 15-3000 A
- Masterpact® Universal Power Circuit Breakers 250-6300 A


# Multi $9^{\text {TM }}$ System Catalog Section 1—Introduction 

## Conformance to Standards

## Overview

Multi 9 circuit protection products conform to the standards most needed by OEMs-UL 489/CSA C22.2 No.5, UL 1077, CSA C22.2 No. 235, and IEC 60947-2.

Different applications call for circuit protection devices that meet different standards. The Multi 9 family allows OEMs to use a single family of products in their equipment, whether it is destined for the United States, Canada or an international market outside of North America. A variety of Multi 9 devices are tested per Underwriters Laboratories ${ }^{\circledR}\left(\mathrm{UL}^{\circledR}\right)$ and Canadian Standards Association ${ }^{\circledR}$ (CSA ${ }^{\circledR}$ ) Standards as required by the National Electrical Code ${ }^{\circledR}\left(\mathrm{NEC}^{\circledR}\right)$ in the United States and the Canadian Electrical Code (CEC) in Canada. They are also tested per the standards of the International Electrotechnical Commission ${ }^{\circledR}$ (IEC ${ }^{\circledR}$ ) and may therefore be used in International Markets where these products meet the requirements.
In this catalog, the products are grouped by the standards they are designed to meet, including:

- UL 489—Defines rigorous testing requirements for circuit breakers in the United States
- CSA C22.2 No. 5—Defines rigorous testing requirements for circuit breakers in Canada
- CSA C22.2 No. 235—Defines requirements for supplementary protectors
- UL 489A—Limited applications (dc circuits in communications equipment)
- UL 1077-Defines supplementary protectors for use within electrical equipment protected by branch circuit breakers
- IEC 60947-2—International standards for circuit breakers to be used in industrial applications


## UL 489/CSA C22.2 No. 5 Standard-Branch Circuit Protection

An OEM product as a whole must be appropriately protected from overcurrent conditions, either by connection in the field to a protected branch circuit (in accordance with NEC) or by inclusion of branch circuit protection within the product itself. In the United States, these branch circuit protection devices must comply with the UL 489/CSA C22.2 No. 5 Standard for Molded-Case Circuit Breakers. (see UL 489/CSA C22.2 No. 5 No. 1 in Figure 3, which is a drawing of a hypothetical piece of OEM equipment requiring multiple protection devices.)

## Applications Requiring UL 489/CSA C22.2 No. 5 Listed Circuit Breakers

In some instances, the protective devices being installed in equipment must comply with UL 489/CSA C22.2 No.5. These include the following situations:

1. If a circuit such as a convenience receptacle could leave the equipment, that circuit must be protected by a UL 489/CSA C22.2 No. 5 branch circuit protection device (see UL 489/CSA C22.2 No. 5 No. 2).
2. If a circuit such as to an external motor could leave the equipment, that circuit must be protected by a UL 489/CSA C22.2 No. 5 branch circuit protection device (see UL 489 No. 3).
3. Motors within the equipment should also be protected by a UL 489/CSA C22.2 No. 5 device (see UL 489 No. 4).
4. All equipment which requires HACR (Heating, Air Conditioning, and Refrigeration) rating must be protected by a UL 489/CSA C22.2 No. 5 branch circuit protection device (see UL 489 No. 5).

NOTE: The motor control circuit may be protected by a UL 1077 device. It must also have over current protection even though there is a UL 1077 device downstream.
In general, a UL 489/CSA C22.2 No. 5 circuit breaker could also be used in any application for which a UL 1077 device is allowed, since the UL 489/CSA C22.2 No. 5 devices meet or exceed the requirements of UL 1077 devices. The converse of this is not true, since UL 1077 devices cannot meet the more stringent UL 489/CSA C22.2 No. 5 Standard.

## UL 1077 Standard—Supplementary Protection within the Product

Within the OEM product itself, additional (supplementary) protection for sensitive or critical internal circuitry may be provided by one or more supplementary circuit protectors. A supplementary protector is an overcurrent protection device which is specifically designed for OEM applications and which complies with UL 1077 Standard for Supplementary Protectors for Use in Electrical Equipment.

Under UL 1077, supplementary protectors may be used under the following conditions:

- When branch overcurrent protection is already provided
- If short-circuit protection is needed for sensitive devices within the equipment
- When wiring connected to the supplementary protector does not exit the equipment to external devices such as receptacles or motors
- If the UL 1077 device does not provide the only means of disconnecting the product

The following applications illustrated in Figure 3 allow the use of UL 1077 supplementary protectors:

- The supplementary protection is used to supplement or provide additional protection to sensitive components inside the equipment (see UL 1077 No. 1). A UL 489/CSA C22.2 No. 5 circuit breaker must be located upstream from the equipment.
- Critical or sensitive internal circuitry (see UL 1077 No. 2) such as: Computers and microprocessors, communications equipment, electronic controllers, power supplies and many other types of equipment
- Motor control circuits may be protected by a UL 1077 device, unless the circuit includes a transformer (in which case a UL 489/CSA C22.2 No. 5 device is required).

Figure 3: Guidelines for Application of UL 489/CSA C22.2 No. 5 Circuit Breakers and UL 1077 Supplementary Protectors


NOTE: This is a simplified summary of the standards. Refer to applicable codes for specific applications.

## Comparing Terminology for UL 489/CSA C22.2 No. 5 and 1077 Standards

The terms used to differentiate these products can cause confusion if a user is not careful. Misapplying the terms may result in misapplication of the products.

Any one of the following terms can be used to identify supplementary protectors:

- Supplementary protector
- UL Recognized
- UL 1077
- The UL symbol ${ }_{\circledR}{ }^{-1}$

Any of the following terms can be used to identify circuit breakers:

- Circuit breaker
- UL Listed
- UL 489/CSA C22.2 No. 5
- The UL symbol (UL)


## UL 489A Standard—DC Telecommunication Applications

The UL 489A Standard covers dc rated circuit breakers intended to provide branch circuit protection in telecommunications equipment. The products are marked as UL Listed circuit breakers for use in telecommunication equipment.

## UL 486 Standard—Connection Terminals

The UL 486 Standard applies to compression wiring connection terminals. It is a requirement for connections of a UL 489/CSA C22.2 No. 5 circuit breaker. Although it is not a requirement for UL 1077 Recognized devices, UL 486 Rated terminals are included on those Multi 9 products. This allows the user to apply field wiring directly to any of these devices, without using intermediate, UL rated terminal blocks.

The connectors on Multi 9 devices are Rated UL 486A-B, which applies to copper conductors.
These standards apply to field-wired terminals that are an integral part of the equipment. Criteria includes static heating tests, secureness tests, and pull-out tests.

## IEC 60947-2 Standard

In countries which follow the IEC Standards, IEC 60947-2 is used for most industrial applications of circuit protection. IEC 60947-2 does not distinguish between the two levels of protection equivalent to UL 489/CSA C22.2 No. 5 circuit breakers and 1077 supplementary protectors. Therefore, in equipment like that illustrated in figure 3, if IEC guidelines apply, then all of the devices could be selected from the IEC Rated portion of this catalog.

## IEC 60898 Standard

The IEC 60898 Standard is less stringent than 60947-2. It applies primarily to residential applications of circuit breakers in countries adhering to IEC Standards, and is not generally applicable to OEMs.

## CSA C22.2 Standard

The CSA (Canadian Standards Association) C22.2 Standards closely correspond to the UL Standards: CSA C22.2 No. 5-02 (harmonized to UL 489/CSA C22.2 No.5) and CSA C22.2 No. 235 (equivalent to UL 1077). All UL rated devices also have the corresponding CSA rating, unless otherwise noted.

## CCC Mark

The China Compulsory Certification (CCC) mark is a new safety and quality mark system. Compulsory Product Certification System (CPCS) prohibits the sale or importation of equipment under the scope of the law that does not bear the CCC Mark issued by a Designated Certification Body (DCB). The CCC Mark covers both safety and Electromagnetic compatibility.

The CPCS regulates twenty-two different product groups, which include the following:
Electrical wires and cables; switches for circuits, installation protective and connection devices; lowvoltage electrical apparatus; small power motors; electric tools; welding machines; household and similar electrical appliances; audio and video apparatus; information technology equipment; lighting apparatus; telecommunications terminal equipment; motor vehicles and safety parts; motor vehicle tires; safety glass; agricultural machinery; latex products; medical devices; fire fighting equipment; detectors for intruder alarm systems; wireless local area network equipment; security and protection equipment; and decoration and renovation products.

## UL 508 Standard—Manual Motor Controllers

UL Standard 508 covers industrial control equipment, specifically for motor control functions. It covers individual devices as well as assemblies.

## Multi $9^{\text {TM }}$ System Catalog Section 1—Introduction

There are UL 508 Listed manual motor controllers that look much like miniature circuit breakers, and have thermal settings and instantaneous settings similar to circuit breakers. These are specialized devices and cannot be used for a wide range of applications, as can UL 1077 and UL 489/CSA C22.2 No. 5 devices.

Like UL 1077 supplementary protectors, a UL 508 Listed manual motor controller (or a group of them) must be protected by a UL 489/CSA C22.2 No. 5 Listed branch circuit breaker.

Manual motor controllers are available from Schneider Electric (Telemecanique products GV2 and GV3) but are not included in this catalog.

Table 1: Comparison Summary of Applicable UL and IEC Standards

| Characteristic | UL 489/CSA C22.2 No. 5 | UL 1077/CSA C22.2 No. 235 | IEC 60947-2 |
| :---: | :---: | :---: | :---: |
| Labeling | UL Listed | UL Recognized component | IEC Certified device |
| Nomenclature | Circuit breakers | Supplementary protectors | Circuit breakers or supplementary protectors |
| Dielectric test (for 240 Vac) | 2 times rated plus 1000 V for 1 minute (1,480 at 240 Vac ) | 2 times rated plus $1,000 \mathrm{~V}$ for 1 minute (1,480 at 240 Vac ) | 1,500 V |
| Interrupting rating | 10 kA at 240 Vac | 10 kA at 240 Vac | 20 kA at 240 Vac |
| Overload protection | 50 operations at 600\% rating | 50 operations at $150 \%$ rating | 12 operations at 600\% rating |
| Service capacity | Must be operational after two interruptions | May be tested in series with branch circuit device and may become inoperable after test | Must be operational after two interruptions |
| Calibration test | 200\% $I_{n}, 2$ minutes max. (0-30 A) | Per manufacturer's trip curve | At $200 \% I_{n}$, time shall not exceed manufacturer's stated value |
| Calibration temperature | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$, unless other value specified by manufacturer | Manufacturer must specify | Manufacturer must specify |
| Testing temperature | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ ambient, $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$ rise max. at terminals | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ ambient, $50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right)$ rise max. at field wiring terminals; $65^{\circ} \mathrm{C}\left(149^{\circ} \mathrm{F}\right)$ rise max. on factory wiring terminals | At $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ ambient, $80^{\circ} \mathrm{C}\left(176^{\circ} \mathrm{F}\right)$ rise max. at terminals |
| Endurance | 6000 operations at rated current and voltage, $75-80 \%$ PF, plus 4000 operations at no load | 6000 operations at rated current and voltage, $75-80 \%$ PF | 1500 operations at rated current and voltage, $75-80 \%$ PF |
| Air spacing | $3 / 4 \mathrm{in} .(20.1 \mathrm{~mm})$ | 3/8 in. ( 9.53 mm ) | See dielectric |
| Surface spacing | 1-1/4 in. (31.8 mm) | $1 / 2 \mathrm{in} .(12.7 \mathrm{~mm})$ | See dielectric |
| Test and follow up tests | Initial, periodic and quarterly follow-up tests observed by UL representative | Initial tests observed by UL representative, plus quarterly visual follow-up inspection by UL | Conducted by manufacturer |

## Section 2—UL ${ }^{\circledR}$ and CSA ${ }^{\circledR}$ Rated Protection Devices

The Multi 9 system includes several families of miniature circuit protection devices that have the UL ratings required in the United States and some other countries. The products are summarized below and are described in detail on the following pages. They include the following families:

- UL Listed C60 240 V Circuit Breakers (UL 489/CSA C22.2 No.5)
- UL Listed C60 480 V Circuit Breakers (UL 489/CSA C22.2 No.5)
- UL Listed C60 Circuit Breakers for use in Communication Equipment (UL 489A) not CSA certified
- UL Recognized C60 Supplementary Protectors (UL 1077 and CSA C22.2 No. 235)

NOTE: Protection devices with only IEC ratings are described in Section 3, while accessories for both the UL and IEC devices are described in Section 5.

Table 2: Specifications for UL 489/CSA C22.2 No. 5 Circuit Breakers

| Ratings per UL Standards |  |  | UL 489/CSA C22.2 No. 5 C60 (240 Vac) |  |  |  | UL 489/CSA C22.2 No. 5 C60 (480Y/277 Vac) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Poles |  |  | 1 P |  | 2 P | 3P | 1P | 2 P | 3P |
| Rated Current at $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$ |  |  | 0.5-20 A | 25-35 A | 0.5-35 A | 0.5-35 A | 0.5-20 A | 1-20 A | 1-20 A |
| Interrupting Ratings as per UL 489/CSA C22. 2 No. 5 | AC 50/60 Hz | 120 V | 10 kA | 10 kA | - | - | 10 kA | - | - |
|  |  | 240 V | 10 kA | 5 kA | 10 kA | 10 kA | 10 kA | 10 kA | 10 kA |
|  |  | 277 V | - | - | - | - | 10 kA | 10 kA | 10 kA |
|  |  | $480 \mathrm{Y} / 277 \mathrm{~V}$ | - | - | - | - | - | 10 kA | 10 kA |
|  | DC | 60 V | 10 kA |  | 10 kA | - | - | - | - |
|  |  | 125 V | - |  | 10 kA | - | - | - | - |
| Ultimate Breaking Capacity ( $\mathrm{I}_{\mathrm{cu}}$ ) as per IEC 60947-2 | AC 50/60 Hz | 240 V | 10 kA |  | 20 kA | 20 kA | 10 kA | 10 kA | 10 kA |
|  |  | 415 V | 10 kA |  | 10 kA | 10 kA | 10 kA | 10 kA | 10 kA |
|  |  | 440 V | - |  | 6 kA | 6 kA | - | 6 kA | 6 kA |
| Service Breaking Capacity ( $\mathrm{I}_{\mathrm{cs}}$ ) $\left(\% \mathrm{l}_{\mathrm{cu}}\right)$ |  |  | 75\% | 75\% | 75\% | 75\% | 75\% | 75\% | 75\% |
| Magnetic Setting (Times Ampere Rating) | $B$ curve |  | - |  |  |  |  | - |  |
|  | C curve |  | 7 to 10 |  |  |  |  | 7 to 10 |  |
|  | D curve |  | 10 to 14 |  |  |  |  | 10 to 14 |  |
| Dimensions (in./mm) | Width |  | 0.71/18 | 0.71/18 | 1.42/36 | 2.13/54 | 0.71/18 | 1.42/36 | 2.13/54 |
|  | Height | box/box | 4.21/107 | 4.21/107 | 4.21/107 | 4.21/107 | 5.56/141 | 5.56/141 | 5.56/141 |
|  |  | ring/ring ${ }^{1}$ | 4.86/123.4 | 4.86/123.4 | 4.86/123.4 | 4.86/123.4 | 5.56/141 | 5.56/141 | 5.56/141 |
|  |  | box/ring | 4.54/115 | 4.54/115 | 4.54/115 | 4.54/115 | - | - | - |
|  | Depth |  | 3.00/76 | 3.00/76 | 3.00/76 | 3.00/76 | 3.00/76 | 3.00/76 | 3.00/76 |
| Weight (oz./g) max. |  | box/box | 4.4/136 | 4.4/136 | 8.7/271 | 13.1/407 | 5.3 (166) | 10.6/332 | 15.9 (498) |
|  |  | ring/ring | 5.2/161 | 5.2/161 | 10.3/321 | 15.5/482 | 5.3 (166) | 10.6/332 | 15.9 (498) |
|  |  | box/ring | 4.8/148 | 4.8/148 | 9.5/297 | 14.3/445 | - | - | - |

1 Fingersafe 240 V C60 circuit breaker ring terminal dimensions are same as the 480 V 60 circuit breaker.

Figure 4: UL 1077 Recognized C60 Supplementary Protectors


Table 3: Specifications for UL 1077 Recognized Supplementary Protectors

| Ratings per UL Standards |
| :--- |
| Number of Poles |
| Rated Current at $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$ |

## UL 489/CSA C22.2 No. 5 Listed 240 Vac C60 Circuit Breakers (AC)

A selected range of Multi 9 circuit breakers rated 240 V are UL 489/CSA C22.2 No. 5 Listed. Unlike UL 1077 Supplementary Protectors, these UL 489/CSA C22.2 No. 5 circuit breakers can be used for branch circuit protection as required by the National Electrical Code.

As shown in tables 5 and 6 the UL 489/CSA C22.2 No. 5 Listed products are available in C and D curves. They include devices ranging from 0.5 to 35 A .

Figure 5: UL 489/CSA C22.2 No. 5 Listed Multi 9 C60 Circuit Breakers


Table 4: Specifications for UL 489/CSA C22.2 No.5 240 V Listed C60 Circuit Breakers

| High Voltage Withstand | 6 kV |  |
| :---: | :---: | :---: |
| Connector: Box Lug | Rating | UL 486A File No. E216919 (Use with Copper Wire Only) |
|  | Connection | 0.5-25 A: 14-4 AWG (2-25 mm²) Cables Torque to $22 \mathrm{lb}-\mathrm{in}$. ( $2.48 \mathrm{~N} \cdot \mathrm{~m}$ ) <br> 30-35 A: 14-2 AWG (1-35 mm²) Cables Torque to $31 \mathrm{lb}-\mathrm{in}$. ( $3.52 \mathrm{~N} \cdot \mathrm{~m}$ ) |
| Connector: Ring Tongue | Use Single UL Listed or CSA Certified Insulated Ring Tongue Only | Screw dia. 0.2 in. ( 5 mm ) <br> Torque to 18 lb -in. ( $2.03 \mathrm{~N} \cdot \mathrm{~m}$ ) |
|  | Max Ring Terminal Width | 0.54 in. (14 mm) |
| Mounting | 35 mm DIN rail |  |
| Degree of Protection | Case | IP40 as per IEC 529 |
|  | Terminals | IP20 |
| Temperatures | Calibration <br> Storage <br> Operating | $\begin{aligned} & 25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right) \\ & -40 \text { to } 80^{\circ} \mathrm{C}\left(-40 \text { to } 176^{\circ} \mathrm{F}\right) \\ & -30 \text { to } 70^{\circ} \mathrm{C}\left(-22 \text { to } 158^{\circ} \mathrm{F}\right) \end{aligned}$ |
| Plug-On Auxiliary Modules with Mechanical Linkage: | MN Undervoltage Trip MX + OF Shunt Trip/Auxiliary Switch OF Auxiliary Switch SD Alarm Switch |  |
| Tropicalization | Treatment 2 | Relative Humidity: $95 \%$ at $131^{\circ} \mathrm{F}\left(55^{\circ} \mathrm{C}\right)$ |
| Number of Operating Cycles | Electrical (O-C) | 6,000 load, 4,000 no-load |
| See specifications Table 2 on page 14 for dimensions, weights and interrupting ratings |  |  |

## Standard Features

- Fast closing: Allows increased withstand to the high inrush currents of some loads.
- Trip-free mechanism: Contacts cannot be held in the I-ON position when the C60 circuit breaker is tripped automatically.
- Positive indication of contact disconnect. Green mechanical indication on front face of circuit breaker shows that all poles are open.
- C curve: Overcurrent protection for all application types. Magnetic release operates from 7 to 10 times ampere rating ( 7 to 14 for DC applications).
- D curve: Overcurrent protection for loads with high inrush currents (motors, transformers). Magnetic release operates between 10 and 14 times ampere rating (no dc rating for D curve).
- Suitable for reverse feeding.
- Allows locking in O-OFF position using padlock attachment.


## Connections

Three versions of field wiring connectors are available for the 240 Vac UL 489/CSA C22.2 No. 5 Listed devices:

- Box lug, meeting UL 486A requirements
- Ring tongue terminal with 5 mm screw
- Ring Tongue terminals with Fingersafe (IP20) shrouds

The circuit breakers can be ordered with the following combinations of connectors:

- Line terminal box lug/load terminal box lug
- Line terminal ring tongue/load terminal ring tongue (for fingersafe version, add -F suffix to catalog number)
Figure 6: Connection Options for 240 Vac UL 489/CSA C22.2 No. 5 Listed Devices



## Standards

- UL 489 Circuit Breaker: File No. E215117
- Single-pole 15-20 A is UL Listed as SWD (switching duty).
- 1-, 2-, and 3-pole 15-35 A are HID (high intensity discharge) rated.
- CSA C22.2 No. 5.1 Circuit Breakers: File No. 179014
- IEC 60947-2
- CE Marked


## Section 2-UL ${ }^{\circledR}$ and CSA ${ }^{\circledR}$ Rated Protection Devices

## Catalog Numbers

Table 5: $\quad$ Catalog Numbers for C Curve, UL 489/CSA C22.2 No. 5 Listed 240 Vac C60 Miniature Circuit Breakers (Box Lug and Ring Tongue Terminal Combinations)

| Rating | 1P |  | 2P |  | 3P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Box/Box | Ring/Ring ${ }^{1}$ | Box/Box | Ring/Ring ${ }^{1}$ | Box/Box | Ring/Ring ${ }^{1}$ |
| $\begin{aligned} & \hline 0.5 \mathrm{~A} \\ & 1 \mathrm{~A} \\ & 1.5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 60100 \\ & 60101 \\ & 60102 \end{aligned}$ | $\begin{aligned} & 60200 \\ & 60201 \\ & 60202 \end{aligned}$ | $\begin{array}{\|l\|} \hline 60134 \\ 60135 \\ 60136 \end{array}$ | $\begin{aligned} & 60234 \\ & 60235 \\ & 60236 \end{aligned}$ | $\begin{array}{\|l\|} \hline- \\ 60168 \\ 60169 \end{array}$ | 60268 60269 |
| $\begin{aligned} & \hline 2 \mathrm{~A} \\ & 3 \mathrm{~A} \\ & 4 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 60103 \\ & 60104 \\ & 60105 \end{aligned}$ | $\begin{aligned} & 60203 \\ & 60204 \\ & 60205 \end{aligned}$ | $\begin{aligned} & 60137 \\ & 60138 \\ & 60139 \end{aligned}$ | $\begin{array}{\|l\|} \hline 60237 \\ 60238 \\ 60239 \end{array}$ | $\begin{array}{\|l\|} \hline 60170 \\ 60171 \\ 60172 \end{array}$ | $\begin{array}{\|l\|} \hline 60270 \\ 60271 \\ 60272 \\ \hline \end{array}$ |
| $\begin{aligned} & \hline 5 \mathrm{~A} \\ & 6 \mathrm{~A} \\ & 7 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 60106 \\ & 60107 \\ & 60108 \end{aligned}$ | $\begin{aligned} & 60206 \\ & 60207 \\ & 60208 \end{aligned}$ | $\begin{aligned} & 60140 \\ & 60141 \\ & 60142 \end{aligned}$ | $\begin{aligned} & 60240 \\ & 60241 \\ & 60242 \end{aligned}$ | $\begin{aligned} & 60173 \\ & 60174 \\ & 60175 \end{aligned}$ | $\begin{aligned} & \hline 60273 \\ & 60274 \\ & 60275 \end{aligned}$ |
| $\begin{aligned} & \hline 8 \mathrm{~A} \\ & 10 \mathrm{~A} \\ & 13 \mathrm{~A} \end{aligned}$ | $\begin{array}{\|l\|} \hline 60109 \\ 60110 \\ 60111 \end{array}$ | $\begin{array}{\|l\|} \hline 60209 \\ 60210 \\ 60211 \end{array}$ | $\begin{aligned} & 60143 \\ & 60144 \\ & 60145 \end{aligned}$ | $\begin{array}{\|l\|} 60243 \\ 60244 \\ 60245 \end{array}$ | $\begin{array}{\|l\|} \hline 60176 \\ 60177 \\ 60178 \end{array}$ | $\begin{array}{\|l\|} \hline 60276 \\ 60277 \\ 60278 \\ \hline \end{array}$ |
| $\begin{aligned} & 15 \mathrm{~A} \\ & 20 \mathrm{~A} \\ & 25 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 60112 \\ & 60113 \\ & 60114 \end{aligned}$ | $\begin{aligned} & 60212 \\ & 60213 \\ & 60214 \end{aligned}$ | $\begin{aligned} & 60146 \\ & 60147 \\ & 60148 \end{aligned}$ | $\begin{array}{\|l\|} \hline 60246 \\ 60247 \\ 60248 \end{array}$ | $\begin{array}{\|l\|} \hline 60179 \\ 60180 \\ 60181 \end{array}$ | $\begin{array}{\|l\|} \hline 60279 \\ 60280 \\ 60281 \\ \hline \end{array}$ |
| 30 A 35 A | $\begin{aligned} & 60115 \\ & 60116 \end{aligned}$ | $\begin{aligned} & 60215 \\ & 60216 \end{aligned}$ | $\begin{aligned} & 60149 \\ & 60150 \end{aligned}$ | $\begin{aligned} & 60249 \\ & 60250 \end{aligned}$ | $\begin{aligned} & 60182 \\ & 60183 \end{aligned}$ | $\begin{aligned} & 60282 \\ & 60283 \end{aligned}$ |

1 IP-20 Fingersafe ring tongue terminals may be ordered with an F suffix (example: 60210F).

Table 6: Catalog Numbers for D Curve, UL 489/CSA C22.2 No. 5 Listed 240 Vac C60 Miniature Circuit Breakers (Line/Load as Box Lug or Ring Tongue Terminals)

| Rating | 1P |  | 2P |  | 3P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Box/Box | Ring/Ring ${ }^{1}$ | Box/Box | Ring/Ring ${ }^{1}$ | Box/Box | Ring/Ring ${ }^{1}$ |
| 0.5 A | 60117 | 60217 | 60151 | 60251 | - | - |
| 1 A | 60118 | 60218 | 60152 | 60252 | 60184 | 60284 |
| 1.5 A | 60119 | 60219 | 60153 | 60253 | 60185 | 60285 |
| 2 A | 60120 | 60220 | 60154 | 60254 | 60186 | 60286 |
| 3 A | 60121 | 60221 | 60155 | 60255 | 60187 | 60287 |
| 4 A | 60122 | 60222 | 60156 | 60256 | 60188 | 60288 |
| 5 A | 60123 | 60223 | 60157 | 60257 | 60189 | 60289 |
| 6 A | 60124 | 60224 | 60158 | 60258 | 60190 | 60290 |
| 7 A | 60125 | 60225 | 60159 | 60259 | 60191 | 60291 |
| 8 A | 60126 | 60226 | 60160 | 60260 | 60192 | 60292 |
| 10 A | 60127 | 60227 | 60161 | 60261 | 60193 | 60293 |
| 13 A | 60128 | 60228 | 60162 | 60262 | 60194 | 60294 |
| 15 A | 60129 | 60229 | 60163 | 60263 | 60195 | 60295 |
| 20 A | 60130 | 60230 | 60164 | 60264 | 60196 | 60296 |
| 25 A | 60131 | 60231 | 60165 | 60265 | 60197 | 60297 |
| 30 A | 60132 | 60232 | 60166 | 60266 | 60198 | 60298 |
| 35 A | 60133 | 60233 | 60167 | 60267 | 60199 | 60299 |

1 IP-20 Fingersafe ring tongue terminals may be ordered with an F suffix (example: 60210F).
NOTE: UL 489/CSA C22.2 No. 5 Listed Multi 9 circuit breakers are calibrated at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$. Please refer to the rating tables (page 87) for applications at temperatures greater than $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$.

NOTE: The NEC requires that the continuous load applied to the circuit breaker shall not exceed $80 \%$ of the circuit breaker ampere rating.

## UL 489/CSA C22.2 No. 5 Listed 480Y/277 Vac C60 Circuit Breakers (AC)

The UL 489/CSA C22.2 No. 5 Listed 480Y/277 Vac Multi 9 C60 miniature circuit breakers can be used in 480Y/277 Vac systems. With amperages from 0.5 A to 20 A , they are ideal for fuse replacement, yet carry the UL 489/CSA C22.2 No. 5 Listing that is required for branch circuit applications. See specifications in Table 2 on page 14 for dimensions, weights, and interrupting ratings.

Table 7: Specifications for UL 489/CSA C22.2 No.5 Listed 480Y/277 Vac C60 Circuit Breakers

| Interruption Rating | $\begin{aligned} & 2 \mathrm{P} \text { and } 3 \mathrm{P} \\ & 1 \mathrm{P} \end{aligned}$ | 480Y/277 V @ 10kA <br> 277 Vac @ 10kA |
| :---: | :---: | :---: |
| Amperage | 0.5 A through 20 A |  |
| Construction | $1 \mathrm{P}, 2 \mathrm{P}$ and 3P |  |
| Magnetic Trip Curves | C-curve D-curve | 7 to 10 Times Ampere Rating 10 to 14 Times Ampere Rating |
| UL 486E Listed Lug | 18-16 AWG (1-1.5 mm²), Cu Only Stranded Wire: <br> 14-10 AWG (2-5 mm²), Cu Only Solid or Stranded Wire | Torque to 7 lb -in ( $0.68 \mathrm{~N} \cdot \mathrm{~m}$ ) Torque to 14 lb -in ( $1.6 \mathrm{~N} \cdot \mathrm{~m}$ ) |
| Ring Tongue Screw | 5 mm | Torque to 18 lb -in (2 N•m) |
| Plug-On Auxiliary Modules With Mechanical Linkage: | MN Undervoltage Trip MX + OF Shunt Trip/Auxiliary Switch OF Auxiliary Switch SD Alarm Switch |  |
| Mounting | 35 mm DIN Rail |  |
| See selection Table 2 on page 14 for dimensions, weights, and interrupting ratings. |  |  |

## Benefits

- Satisfies customer's preferences to use circuit breakers instead of fuses.
- Eliminates costs of spare fuses, blown fuse indicators, additional wiring, etc.
- Reduces concerns and uncertainty of misapplying a UL 1077 supplementary protector where a UL 489 branch circuit breaker is required.
- Facilitates one common design for UL 489/CSA C22.2 No.5, CSA and IEC applications.
- Simplifies installation with a compact, DIN-mounted circuit breaker that accepts a wide range of accessories.
- Offers alternative terminations for ring terminals or cable.


## Standard Features

- Fast closing: Allows increased withstand to the high inrush currents of some loads.
- Trip-free mechanism: Contacts cannot be held in the I-ON position when the circuit breaker is tripped automatically.
- Positive indication of contact disconnect. Green mechanical indication on front face of device shows that all poles are open.
- C curve: Overcurrent protection for all application types. Magnetic release operates from 7 to 10 times ampere rating. (7 to 14 for dc)
- D curve: Overcurrent protection for loads with high inrush currents (motors, transformers). Magnetic release operates between 10 and 14 times ampere rating (no dc rating for D curve).
- Suitable for reverse feeding
- Allows locking in O-OFF position using padlock attachment.


## Connections

Two versions of field wiring connectors are available:

- Single-barrel lug with binding screws for two 18-10 AWG wires.
- Crimp-type ring tongue terminal for up to 8 AWG wire.

Both of these terminals provide fingersafe ingress protection per IP20 of IEC EN60529. This feature reduces the potential of incidental contact with live circuit breaker components.

Standards

- UL 489/CSA C22.2 No. 5 Listed
- IEC 60947-2
- CE Marked


## Catalog Numbers

Table 8: Catalog Numbers for UL 489/CSA C22.2 No. 5 Listed 480Y/277 V C60 Miniature Circuit Breakers (AC)

| Rating | Single Barrel Wire Lug |  |  | Ring-Tongue Terminal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1P | 2P | 3P | 1P | 2P | 3P |
| C-curve, 7-10 Times Ampere Rating |  |  |  |  |  |  |
| $\begin{aligned} & \hline 0.5 \mathrm{~A} \\ & 1 \mathrm{~A} \\ & 2 \mathrm{~A} \end{aligned}$ | MGN61300 <br> MGN61301 <br> MGN61302 | MGN61312 <br> MGN61313 | MGN61323 MGN61324 | MGN61366 <br> MGN61367 <br> MGN61368 | MGN61378 MGN61379 |  |
| $\begin{aligned} & \hline 3 \mathrm{~A} \\ & 4 \mathrm{~A} \\ & 5 \mathrm{~A} \end{aligned}$ | MGN61303 <br> MGN61304 <br> MGN61305 | MGN61314 <br> MGN61315 <br> MGN61316 | MGN61325 <br> MGN61326 <br> MGN61327 | MGN61369 <br> MGN61370 <br> MGN61371 | MGN61380 <br> MGN61381 <br> MGN61382 | MGN61391 <br> MGN61392 <br> MGN61393 |
| $\begin{aligned} & 6 \mathrm{~A} \\ & 8 \mathrm{~A} \\ & 10 \mathrm{~A} \end{aligned}$ | MGN61306 <br> MGN61307 <br> MGN61308 | MGN61317 MGN61318 MGN61319 | MGN61328 MGN61329 MGN61330 | MGN61372 <br> MGN61373 <br> MGN61374 | MGN61383 <br> MGN61384 <br> MGN61385 | MGN61394 <br> MGN61395 <br> MGN61396 |
| $\begin{aligned} & 15 \mathrm{~A} \\ & 20 \mathrm{~A} \end{aligned}$ | MGN61309 <br> MGN61310 | MGN61320 <br> MGN61321 | MGN61331 <br> MGN61332 | MGN61375 <br> MGN61376 | MGN61386 MGN61387 | MGN61397 <br> MGN61398 |
| D-curve, 10-14 Times Ampere Rating |  |  |  |  |  |  |
| $\begin{aligned} & 0.5 \mathrm{~A} \\ & 1 \mathrm{~A} \\ & 2 \mathrm{~A} \end{aligned}$ | MGN61333 <br> MGN61334 <br> MGN61335 | MGN61345 MGN61346 | MGN61356 MGN61357 | MGN61399 <br> MGN61400 <br> MGN61401 | MGN61411 MGN61412 | MGN61422 <br> MGN61423 |
| $\begin{aligned} & \hline 3 \mathrm{~A} \\ & 4 \mathrm{~A} \\ & 5 \mathrm{~A} \end{aligned}$ | MGN61336 <br> MGN61337 <br> MGN61338 | MGN61347 MGN61348 MGN61349 | $\begin{aligned} & \text { MGN61358 } \\ & \text { MGN61359 } \\ & \text { MGN61360 } \end{aligned}$ | MGN61402 <br> MGN61403 <br> MGN61404 | MGN61413 <br> MGN61414 <br> MGN61415 | MGN61424 <br> MGN61425 <br> MGN61426 |
| 6 A 8 A 10 A | MGN61339 <br> MGN61340 <br> MGN61341 | MGN61350 MGN61351 MGN61352 | MGN61361 MGN61362 MGN61363 | MGN61405 <br> MGN61406 <br> MGN61407 | MGN61416 <br> MGN61417 <br> MGN61418 | MGN61427 <br> MGN61428 <br> MGN61429 |
| 15 A <br> 20 A | MGN61342 <br> MGN61343 | MGN61353 <br> MGN61354 | MGN61364 <br> MGN61365 | MGN61408 <br> MGN61409 | MGN61419 <br> MGN61420 | MGN61430 <br> MGN61431 |

## UL 489/CSA C22.2 No. 5 Listed C60 Circuit Breakers (DC)

## Overview

A portion of the range of UL 489/CSA C22.2 No. 5 circuit breakers are also Listed by UL for use with dc circuits. The specifications are the same as the UL 489/CSA C22.2 No. 5 circuit breakers, with the following exceptions:

- Number of poles: 1 and 2
- Time/current curve: C curve
- Magnetic setting of $C$ curve: between 7 and 14 times ampere rating
- DC voltage (nominal): 1 pole— $60 \mathrm{Vdc}, 2$ pole— 125 Vdc
- Connection: box lug, ring/ring only (same torque)


Table 9: Specifications for UL 489/CSA C22.2 No.5 C60 DC Circuit Breakers

| Ratings per UL Standards |  | UL 489/CSA C22.2 No. 5 C60 (DC) |  |
| :---: | :---: | :---: | :---: |
| Number of Poles |  | 1 | 2 |
| Rated Current (A) at $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$ |  | 60 Vdc |  |
| Interrupting Ratings per UL 489/CSA C22.2 No. 5 (kA) | 60 Vdc | 10 | - |
|  | 125 Vdc | - | 10 |
| Service Breaking Capacity (Ics) (\%Icu) |  | 75\% | 75\% |
| Magnetic Setting (Times Ampere Rating) | B curve | - | - |
|  | C Curve | 7 to 14 | 7 to 14 |
|  | D Curve | - | - |
| Dimensions | Width | $0.71 \mathrm{in} .(18 \mathrm{~mm})$ | 1.42 in. (36 mm) |
|  | Height (Box/Box) | $4.21 \mathrm{in} .(107 \mathrm{~mm})$ | $4.21 \mathrm{in} .(107 \mathrm{~mm})$ |
|  | Depth | $3.00 \mathrm{in} .(76 \mathrm{~mm})$ | - |
| Weight (Max.) |  | 4.4 oz. (136 g) | 8.7 oz. (271 g) |

## Catalog Numbers



Table 10: Catalog Numbers for UL 489/CSA C22.2 No.5 C60 Listed Miniature Circuit Breakers (DC) ${ }^{1}$

| Rating | C Curve |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | 1P, <br> Box/Box | Ring/Ring | 2P, <br> Box/Box | Ring/Ring |
|  | 60100 | 60200 | 60134 | 60234 |
| 1 A | 60101 | 60201 | 60135 | 60235 |
| 1.5 A | 60102 | 60202 | 60136 | 60236 |
| 2 A | 60103 | 60203 | 60137 | 60237 |
| 3 A | 60104 | 60204 | 60138 | 60238 |
| 4 A | 60105 | 60205 | 60139 | 60239 |
| 5 A | 60106 | 60206 | 60140 | 60240 |
| 6 A | 60107 | 60207 | 60141 | 60241 |
| 7 A | 60108 | 60208 | 60142 | 60242 |
| 8 A | 60109 | 60209 | 60143 | 60243 |


| Rating | C Curve |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | 1P, <br> Box/Box | Ring/Ring | 2P, <br> Box/Box | Ring/Ring |
|  | 60110 | 60210 | 60144 | 60244 |
| 13 A | 60111 | 60211 | 60145 | 60245 |
| 15 A | 60112 | 60212 | 60146 | 60246 |
| 20 A | 60113 | 60213 | 60147 | 60247 |
| 25 A | 60114 | 60214 | 60148 | 60248 |
| 30 A | 60115 | 60215 | 60149 | 60249 |
| 35 A | 60116 | 60216 | 60150 | 60250 |
| 40 A | - | - | - | - |
| 50 A | - | - | - | - |
| 63 A | - | - | - | - |

1 The dc catalog numbers are the same as the UL 489/CSA C22.2 No. 5 ac equivalents.

## UL 1077 Recognized C60 Supplementary Protectors

The UL 1077 products are intended for use as supplementary protectors to provide overcurrent protection within appliances or electrical equipment where branch circuit protection is already provided or is not required.

As shown in the table of catalog numbers below, the UL 1077 Recognized products are available in B, C and D curves. They include devices ranging from 0.5 A to 63 A .

Figure 7: UL 1077 Recognized C60N Supplementary Protectors


Table 11: $\quad$ Specifications for UL 1077 Recognized C60 Supplementary Protectors

| Package Size | 0.71 in. (18 mm) | Width per Pole |
| :---: | :---: | :---: |
| Voltage | Nominal Voltage High Voltage Withstand | $\begin{aligned} & 480 \mathrm{Y} / 277 \mathrm{Vac} \\ & 6 \mathrm{kV} \end{aligned}$ |
| Connection, Box Lug | Cable: 0.5-25 A: 14-4 AWG (2-25 mm²) Cu Only | Torque 22 lb -in ( $2.49 \mathrm{~N} \cdot \mathrm{~m}$ ) |
| UL 486A File No. E90509 Pending | Cable: 30-63 A: 14-2 AWG (2-35 mm²) Cu Only | Torque 31 lb -in ( $3.50 \mathrm{~N} \cdot \mathrm{~m}$ ) |
| Optional Ring Terminal Kit | Screw Dia.: 0.2 in. (5mm) | Torque 18 lb -in ( $2.03 \mathrm{~N} \cdot \mathrm{~m}$ ) |
| Mounting | 35 mm DIN rail |  |
| Time-Current Curves | B, C, and D Curves |  |
| Degree of Protection as per IEC 68-2-30 | Case | IP40 as per IEC 529 |
|  | Terminals | IP20 |
| Temperatures | Calibration | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |
|  | Storage | -40 to $80^{\circ} \mathrm{C}\left(-40\right.$ to $\left.176^{\circ} \mathrm{F}\right)$ |
|  | Operating | -30 to $70^{\circ} \mathrm{C}\left(-22\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Tropicalization | Treatment 2 | Relative Humidity: $95 \%$ at $131^{\circ} \mathrm{F}\left(55^{\circ} \mathrm{C}\right)$ |
| Number of Operating Cycles: | Electrical (O-C) | 10,000 at 0.5-63 A |
| See Specification Table 3 on page 15 for dimensions, weights and interrupting ratings. |  |  |

## Standards

- UL 1077 Circuit Breaker, File No. E90509
- CSA C22.2 No. 235 File No. 179014
- IEC 60947-2
- VDE 0660
- CE Marked


## Multi ${ }^{\text {™ }}$ System Catalog Section 2-UL ${ }^{\circledR}$ and CSA ${ }^{\circledR}$ Rated Protection Devices

## Standard Features

- Trip-free mechanism: Contacts cannot be held in the on position when the C60 is tripped automatically.
- Positive indication of contact disconnect. Green mechanical indication on front face of device shows that all poles are open.
- B curve: Overcurrent protection for sensitive equipment (computers, electronic devices, etc.). Magnetic release operates between 3.2 and 4.8 (between 3.2 and 6.8 for dc).
- C curve: Overcurrent protection for all application types. Magnetic release operates from 7 to 10 times ampere rating (between 7 and 14 for dc).
- D curve: Overcurrent protection for loads with high inrush currents (motors, transformers). Magnetic release operates between 10 and 14 times ampere rating (no dc rating).
- Allows locking in O-OFF position using padlock attachment.
- Suitable for reverse feeding.

For rating and dimensional information, see Table 3 on page 15, Specifications for UL 1077 Recognized Supplementary Protectors.

## Catalog Numbers

Table 12: Catalog Numbers for UL 1077 Recognized C60 Supplementary Protectors

|  | B Curve |  |  |  | C Curve |  |  |  | D Curve |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1P | 2P | 3P | 4P | 1P | 2P | 3P | 4P | 1P | 2P | 3P | 4P |
| 0.5 A | - | - | - | - | MG17411 | - | - | - | MG17421 | - | - | - |
| 1 A | MG24110 | MG24125 | MG24140 | MG24155 | MG24425 | MG24442 | MG24459 | MG24476 | MG24500 | MG24516 | MG24532 | MG24548 |
| 1.2 A | MG17402 | MG17432 | - | - | MG17412 | MG17442 | - | - | MG17422 | MG17452 | - | - |
| 1.5 A | MG17403 | MG17433 | - | - | MG17413 | MG17443 | - | - | MG17423 | MG17453 | - | - |
| 2 A | MG24111 | MG24126 | MG24141 | MG24156 | MG24426 | MG24443 | MG24460 | MG24477 | MG24501 | MG24517 | MG24533 | MG24549 |
| 3 A | MG24112 | MG24127 | MG24142 | MG24157 | MG24427 | MG24444 | MG24461 | MG24478 | MG24502 | MG24518 | MG24534 | MG24550 |
| 4 A | MG24113 | MG24128 | MG24143 | MG24158 | MG24428 | MG24445 | MG24462 | MG24479 | MG24503 | MG24519 | MG24535 | MG24551 |
| 5 A | MG17404 | MG17434 | - | - | MG17414 | MG17444 | - | - | MG17424 | MG17454 | - | - |
| 6 A | MG24114 | MG24129 | MG24144 | MG24159 | MG24430 | MG24447 | MG24464 | MG24481 | MG24504 | MG24520 | MG24536 | MG24552 |
| 7 A | MG17405 | MG17435 | - | - | MG17415 | MG17445 | - | - | MG17425 | MG17455 | - | - |
| 8 A | MG24115 | MG24130 | MG24145 | MG24160 | MG24431 | MG24448 | MG24465 | MG24482 | MG24505 | MG24521 | MG24537 | MG24553 |
| 10 A | MG24116 | MG24131 | MG24146 | MG24161 | MG24432 | MG24449 | MG24466 | MG24483 | MG24506 | MG24522 | MG24538 | MG24554 |
| 13 A | MG24117 | MG24132 | MG24147 | MG24162 | MG24433 | MG24450 | MG24467 | MG24484 | MG24507 | MG24523 | MG24539 | MG24555 |
| 15 A | MG17406 | MG17436 | MG17461 | - | MG17416 | MG17446 | MG17466 | - | MG17426 | MG17456 | MG17471 | - |
| 16 A | MG24118 | MG24133 | MG24148 | MG24163 | MG24434 | MG24451 | MG24468 | MG24485 | MG24508 | MG24524 | MG24540 | MG24556 |
| 20 A | MG24119 | MG24134 | MG24149 | MG24164 | MG24435 | MG24452 | MG24469 | MG24486 | MG24509 | MG24525 | MG24541 | MG24557 |
| 25 A | MG24120 | MG24135 | MG24150 | MG24165 | MG24436 | MG24453 | MG24470 | MG24487 | MG24510 | MG24526 | MG24542 | MG24558 |
| 30 A | MG17407 | MG17437 | MG17462 | - | MG17417 | MG17447 | MG17467 | - | MG17427 | MG17457 | MG17472 | - |
| 32 A | MG24121 | MG24136 | MG24151 | MG24166 | MG24437 | MG24454 | MG24471 | MG24488 | MG24511 | MG24527 | MG24543 | MG24559 |
| 35 A | MG17408 | MG17438 | MG17463 | - | MG17418 | MG17448 | MG17468 | - | MG17428 | MG17458 | MG17473 | - |
| 40 A | MG24122 | MG24137 | MG24152 | MG24167 | MG24438 | MG24455 | MG24472 | MG24489 | MG24512 | MG24528 | MG24544 | MG24560 |
| 50 A | MG24123 | MG24138 | MG24153 | MG24168 | MG24439 | MG24456 | MG24473 | MG24490 | MG24513 | MG24529 | MG24545 | MG24561 |
| 60 A | MG17409 | MG17439 | MG17464 | - | MG17419 | MG17449 | MG17469 | - | MG17429 | MG17459 | MG17474 | - |
| 63 A | MG24124 | MG24139 | MG24154 | MG24169 | MG24440 | MG24457 | MG24474 | MG24491 | MG24514 | MG24530 | MG24546 | MG24562 |

## Section 3-IEC 60947-2 Rated Protection Devices

## Section 3—IEC 60947-2 Rated Protection Devices

The Multi 9 system includes several families of miniature circuit protection devices that have the IEC ratings that are applicable in many countries other than the United States. These products are summarized below and discussed in more detail in the following pages. UL Listed and UL Recognized protection devices are described in Section 2, while accessories for both UL Listed and IEC Certified products are described in Section 5.

Table 13: Specifications for IEC Rated Miniature Circuit Breakers

| Ratings per IEC 60947-2 |  | DPN-N | C60N |  | C60H |  | C60L |  | C120H, NC125H |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Poles |  | $1(\varnothing+N)$ | 1 | 2, 3, 4 | 1 | 2, 3, 4 | 1 | 2, 3, 4 | 1 | 2, 3, 4 |
| Rated Current $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ | $\mathrm{I}_{n}$ | 1-40 A | 1-63 A | 1-63 A | 1-40 A | $1-40 \mathrm{~A}$ | 1-25 A | 1-25 A | - | - |
| Rated Current (A) $40^{\circ} \mathrm{C}$ (104 ${ }^{\circ} \mathrm{F}$ ) | $\mathrm{I}_{\mathrm{n}}$ | - | - | - | - | - | - |  | 63-125 | 63-125 |
| Rated Voltage | $\mathrm{U}_{\mathrm{e}}$ | 230 V | 440 V | 440 V | 440 V | 440 V | 440 V | 440 V | 440 V | 440 V |
| Ultimate Breaking Capacity ( $\mathrm{I}_{\mathrm{cu}}$ ) | 130 Vac <br> 230-240 Vac <br> 400-415 Vac <br> 440 Vac | $\begin{gathered} 7.5 \mathrm{kA} \\ 21 \mathrm{kA} \end{gathered}$ | $\begin{aligned} & 10 \mathrm{kA} \\ & 3^{1} \mathrm{kA} \end{aligned}$ | $\begin{gathered} - \\ 20 \mathrm{kA} \\ 10 \mathrm{kA} \\ 6 \mathrm{kA} \end{gathered}$ | $\begin{gathered} 30 \mathrm{kA} \\ 15 \mathrm{kA} \\ 4^{1} \mathrm{kA} \\ - \end{gathered}$ | $\begin{aligned} & 30 \mathrm{kA} \\ & 15 \mathrm{kA} \\ & 10 \mathrm{kA} \end{aligned}$ | $\begin{aligned} & 25 \mathrm{kA} \\ & 61 \mathrm{kA} \end{aligned}$ | $\begin{aligned} & 50 \mathrm{kA} \\ & 25 \mathrm{kA} \\ & 20 \mathrm{kA} \end{aligned}$ | 30 kA <br> 15 kA <br> $4^{1} \mathrm{kA}$ <br> - | 30 kA <br> 15 kA <br> 10 kA |
| as per IEC 60947-2 Standard | 1P 60 Vdc <br> 2P 125 Vdc | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{gathered} 15 \mathrm{kA} \\ - \\ - \end{gathered}$ | $\begin{gathered} - \\ \text { 2P } 20 \mathrm{kA} \\ 3 \mathrm{P} 30 \mathrm{kA} \end{gathered}$ | $20 \mathrm{kA}$ | $\begin{gathered} - \\ 2 \mathrm{P} 25 \mathrm{kA} \\ 3 \mathrm{P} 40 \mathrm{kA} \end{gathered}$ | $\begin{gathered} 25 \mathrm{kA} \\ - \\ - \end{gathered}$ | $\begin{gathered} - \\ 2 \mathrm{P} 30 \mathrm{kA} \\ 3 \mathrm{P} 50 \mathrm{kA} \end{gathered}$ | $\begin{aligned} & - \\ & - \end{aligned}$ | - - - |
|  | 3P 250 Vdc | - | - | 4P 40 kA | - | 4P 50 kA | - | 4P60 kA | - | - |
| Service Breaking Capacity | $\mathrm{I}_{\text {cs }}\left(\%{ }_{\text {cu }}\right)$ | 50\% | 75\% | 75\% | 50\% | 50\% | 50\% | - | 75\% | 75\% |
| Magnetic Trip Curves | B Curve <br> C Curve <br> D Curve <br> K Curve <br> MA Curve <br> Z Curve | $\begin{gathered} \hline 3-5 \\ 7-10 \\ - \\ - \\ - \\ - \end{gathered}$ |  | 10 -14 - - |  | -10 -14 - - |  |  |  |  |

1 Single pole breaking capacity for IT type European grounding system (insulated neutral-double fault).
Table 14: Dimensions and Weights

| Device | Size | Height |  | Width |  | Depth |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | oz. | g |
| DPN-N | 1P | 3.19 | 81 | 0.71 | 18 | 3.00 | 76 | 4.23 | 120 |
| C60N | 1 P | 3.19 | 81 | 0.71 | 18 | 3.00 | 76 | 3.88 | 110 |
|  | 2 P | 3.19 | 81 | 1.42 | 36 | 3.00 | 76 | 7.75 | 220 |
|  | 3P | 3.19 | 81 | 2.13 | 54 | 3.00 | 76 | 11.64 | 330 |
|  | 4 P | 3.19 | 81 | 2.48 | 72 | 3.00 | 76 | 15.52 | 440 |
| C 60 H | 1P | 3.19 | 81 | 0.71 | 18 | 3.00 | 76 | 4.23 | 120 |
|  | 2 P | 3.19 | 81 | 1.42 | 36 | 3.00 | 76 | 8.47 | 240 |
|  | 3 P | 3.19 | 81 | 2.13 | 54 | 3.00 | 76 | 12.70 | 360 |
|  | 4P | 3.19 | 81 | 2.48 | 72 | 3.00 | 76 | 16.93 | 480 |
| C60L | 1 P | 3.19 | 81 | 0.71 | 18 | 3.00 | 76 | 4.23 | 120 |
|  | 2 P | 3.19 | 81 | 1.42 | 36 | 3.00 | 76 | 8.47 | 240 |
|  | 3 P | 3.19 | 81 | 2.13 | 54 | 3.00 | 76 | 12.70 | 360 |
|  | 4P | 3.19 | 81 | 2.48 | 72 | 3.00 | 76 | 16.93 | 480 |
| C120H/NC125H | 1 P | 3.19 | 81 | 0.71 | 27 | 3.00 | 76 | 6.35 | 180 |
|  | 2P | 3.19 | 81 | 2.13 | 54 | 3.00 | 76 | 12.70 | 360 |
|  | 3P | 3.19 | 81 | 3.19 | 81 | 3.00 | 76 | 19.05 | 540 |
|  | 4 P | 3.19 | 81 | 4.25 | 108 | 3.00 | 76 | 25.40 | 720 |

## DPN-N Phase + Neutral Circuit Breakers

Figure 8:


The DPN-N Phase + Neutral Current Circuit Breaker provides phase and neutral protection against short-circuits and overloads. It provides protection on the phase pole, but switches both the phase and neutral. The DPN-N is available in only one version-1 phase + neutral. The DPN-N circuit breaker is available with B or C trip curve characteristics and with ratings from 1 to 40 A.

Table 15: $\quad$ Specifications for DPN-N Phase + Neutral Circuit Breakers

| Package size: | Two 0.35 in. (9 mm) Modules | 0.71 in. (18 mm) Width |
| :---: | :---: | :---: |
| Connection: | 8 AWG (10 mm²) Stranded Cables |  |
|  | 6 AWG (16 mm²) Solid cable (Copper Only) |  |
| Mounting: 35 mm DIN rail | Mounting: 35 mm DIN Rail |  |
| Degree of Protection | Case | IP40 as per IEC 529 |
|  | Terminals | IP20 |
| Temperature | Calibration | $86^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$ |
|  | Storage | 40 to $176{ }^{\circ} \mathrm{F}\left(-40\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ |
|  | Operating | 22 to $158^{\circ} \mathrm{F}\left(-30\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ |
| Tropicalization | Treatment 2 | Relative Humidity: $95 \%$ at $131^{\circ} \mathrm{F}\left(55^{\circ} \mathrm{C}\right)$ as per IEC 68-2-30 |
| Number of Operating Cycles | Mechanical | 20,000 (O-C) |
|  | Electrical | $\begin{aligned} & 20,000 \text { at } 1-20 \mathrm{~A} \\ & 15,000 \text { at } 25 \mathrm{~A} \\ & 10,000 \text { at } 32 \mathrm{~A} \\ & 6,000 \text { at } 40 \mathrm{~A} \\ & \hline \end{aligned}$ |
| See selection table for dimen | ons, weights and interrupting ratings. |  |

## Time/Current Curves

B curve—Provides control and protection against overcurrents for very long cables. Magnetic trip units operate between 3 and 5 times ampere rating.

C curve—Provides control and protection against circuit overcurrents in tertiary and industrial final distribution with TT or TNS grounding systems. Magnetic trip units operate between 5 and 10 times ampere rating.

## Accessories

These devices may be used in conjunction with the C60 electrical accessories, including the SD alarm switch, OF auxiliary switch, MN undervoltage release, and/or the MX + OF shunt trip and auxiliary switch.

## Standards

- IEC 60947-2
- IEC 60898

Catalog Numbers

Catalog Numbers for DPN-N Phase + Neutral Circuit Breakers

| Type | $1 \mathrm{P}+\mathrm{N}$ | $3 P+N$ |
| :---: | :---: | :---: |
|  |  | $\begin{array}{cccc} N & 1 & 3 & 5 \\ * & * & * & * \\ \hdashline & - & - \\ \hdashline & 5 & 5 & 3 \\ & \ddots & 5 & 5 \\ N & 2 & 4 & 6 \end{array}$ |
| Rating (In) | C Curve | C Curve |
| 1 A | M9P22601 | - |
| 2 A | M9P22602 | - |
| 3 A | M9P22603 | - |
| 4 A | M9P22604 | - |
| 6 A | M9P22606 | M9P22706 |
| 10 A | M9P22610 | M9P22710 |
| 16 A | M9P22616 | M9P22716 |
| 20 A | M9P22620 | M9P22720 |
| 25 A | M9P22625 | M9P22725 |
| 32 A | M9P22632 | M9P22732 |
| 40 A | M9P22640 | M9P22740 |
| Width in 9-mm modules | 2 | 6 |

## Section 3-IEC 60947-2 Rated Protection Devices

## IEC Rated C60 Miniature Circuit Breakers

The C60 family of Multi 9 circuit breakers meeting IEC 60947-2 is available primarily for equipment for export from the United States to countries requiring IEC Certification rather than UL Listing.

Three types of IEC Rated C60 devices are available: C60N, C60H, and C60L circuit breakers. These model numbers refer to the maximum current interrupting (Ultimate Breaking Capacity) ratings.
Each of these devices is available with several characteristic trip curve ratings, as listed in the tables with catalog numbers. They include devices ranging from 1 to 63 A . (For higher current ratings, select devices from the higher current C120 series.)

Table 16: Specifications for IEC Rated C60 Miniature Circuit Breakers

| High Voltage Withstand | 6 kV |  |
| :---: | :---: | :---: |
| Connections (Box Lug) for C60N/H/L Except C60L-MA ${ }^{1}$ | 1-25 A, 18-4 AWG (1-25 mm²) Cu Only Cables | Torque to 22 lb -in ( $2.5 \mathrm{~N} \cdot \mathrm{~m}$ ) |
|  | 30-63 A, 18-2 AWG (1-35 mm²) Cu Only Cables | Torque to 31 lb -in ( $3.5 \mathrm{~N} \cdot \mathrm{~m}$ ) |
| Connections for C60L-MA: | 1.5-10 A Stranded 6 AWG (16 mm²) | Torque to 35 lb -in ( $4 \mathrm{~N} \cdot \mathrm{~m}$ ) |
|  | 1.5-10 A Solid 4 AWG ( $25 \mathrm{~mm}^{2}$ ) | Torque to 18 lb -in ( $2 \mathrm{~N} \cdot \mathrm{~m}$ ) |
|  | 12.5-40 A Stranded 4 AWG (25 mm²) | Torque to 35 lb -in ( $4 \mathrm{~N} \bullet \mathrm{~m}$ ) |
|  | 12.5-40 A Solid 2 AWG ( $35 \mathrm{~mm}^{2}$ ) | Torque to 31 lb -in ( $3.5 \mathrm{~N} \cdot \mathrm{~m}$ ) |
| Mounting | 35 mm DIN rail |  |
| Time-Current Curves | B, C, D, K, and MA |  |
| Degree of Protection | Case | IP40 as per IEC 529 |
|  | Terminals | IP20 |
| Temperature: | Calibration temperature: $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ | C60L calibrated at $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ |
|  | Storage temperature | -40 to $80^{\circ} \mathrm{C}$ ( -40 to $176{ }^{\circ} \mathrm{F}$ ) |
|  | Operating temperature | -30 to $70^{\circ} \mathrm{C}\left(-22\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Tropicalization | Treatment 2 | Relative Humidity: $95 \%$ at $131^{\circ} \mathrm{F}\left(55^{\circ} \mathrm{C}\right)$ per IEC 68-2-30 |
| Number of Operating Cycles | Mechanical (O-C) | 20,000 |
|  | Electrical (O-C) | 10,000 |

See selection table for dimensions, weights and interrupting ratings.
1 Ring tongue terminal is optional.

## Standard Features

- Fast closing: Allows increased withstand to the high inrush currents of some loads
- Trip-free mechanism: Contacts cannot be held in the I-ON position when the C60 device is tripped automatically.
- Positive indication of contact disconnect. Green mechanical indication on front face of device shows that all poles are open.
- Suitable for reverse feeding.
- B curve: Overcurrent protection for sensitive equipment (computers, electronic devices, etc.):
- C60N/H: The magnetic release operates between 3 and 5 times ampere rating.
- C curve: Overcurrent protection for all application types:
- $\mathrm{C} 60 \mathrm{~N} / \mathrm{H}$ : The magnetic release operates between 5 and 10 times ampere rating.
- C60L: The magnetic release operates between 7 and 10 times ampere rating.
- D and K curves: Overcurrent protection for loads with high inrush currents (motors, transformers):
- C60N/H/L: The magnetic release operates between 10 and 14 times ampere rating.
- MA curve: C60L-MA circuit breakers are designed for motor circuit protection against short circuits. These circuit breakers are equipped with magnetic-only trip units at 12 times ampere rating. Therefore they must be combined with a suitable thermal protection device.

Multi $9^{\text {TM }}$ System Catalog

## Section 3-IEC 60947-2 Rated Protection Devices

## Catalog Numbers

| C60N Circuit Breaker |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | 1P |  | 2P |  | 3P |  | 4P |  |
|  | $\begin{aligned} & 1 \\ & x^{*} \\ & 5 \\ & 5 \\ & 2 \end{aligned}$ |  | $$ |  | $\begin{array}{ccc} 1 & 3 & 5 \\ * & * & * \\ \hdashline & - & - \\ \hdashline & 5 & 3 \\ 5 & 5 & 5 \\ 2 & 4 & 6 \end{array}$ |  |  |  |
| Rating (In) | C Curve | D Curve | C Curve | D Curve | C Curve | D Curve | C Curve | D Curve |
| 1 A | M9F11101 | M9F12101 | M9F11201 | M9F12201 | M9F11301 | M9F12301 | M9F11401 | M9F12401 |
| 2 A | M9F11102 | M9F12102 | M9F11202 | M9F12202 | M9F11302 | M9F12302 | M9F11402 | M9F12402 |
| 3 A | M9F11103 | M9F12103 | M9F11203 | M9F12203 | M9F11303 | M9F12303 | M9F11403 | M9F12403 |
| 4 A | M9F11104 | M9F12104 | M9F11204 | M9F12204 | M9F11304 | M9F12304 | M9F11404 | M9F12404 |
| 6 A | M9F11106 | M9F12106 | M9F11206 | M9F12206 | M9F11306 | M9F12306 | M9F11406 | M9F12406 |
| 10 A | M9F11110 | M9F12110 | M9F11210 | M9F12210 | M9F11310 | M9F12310 | M9F11410 | M9F12410 |
| 16 A | M9F11116 | M9F12116 | M9F11216 | M9F12216 | M9F11316 | M9F12316 | M9F11416 | M9F12416 |
| 20 A | M9F11120 | M9F12120 | M9F11220 | M9F12220 | M9F11320 | M9F12320 | M9F11420 | M9F12420 |
| 25 A | M9F11125 | M9F12125 | M9F11225 | M9F12225 | M9F11325 | M9F12325 | M9F11425 | M9F12425 |
| 32 A | M9F11132 | M9F12132 | M9F11232 | M9F12232 | M9F11332 | M9F12332 | M9F11432 | M9F12432 |
| 40 A | M9F11140 | M9F12140 | M9F11240 | M9F12240 | M9F11340 | M9F12340 | M9F11440 | M9F12440 |
| 50 A | M9F11150 | - | M9F11250 | - | M9F11350 | - | M9F11450 | - |
| 63 A | M9F11163 | - | M9F11263 | - | M9F11363 | - | M9F11463 | - |
| Width in 9-mm modules | 2 |  | 4 |  | 6 |  | 8 |  |

## Catalog Numbers

## C60H Circuit Breaker

| Type | 1P |  | 2P |  | 3P |  | 4P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $$ |  | $\begin{array}{ll} 1 & 3 \\ * & * \\ * & * \\ \hdashline-4 \\ 5 & 5 \\ 2 & 4 \\ 2 & 4 \end{array}$ |  | $\begin{array}{ccc} 1 & 3 & 5 \\ * & * & * \\ \hdashline & - & 6 \\ \hdashline & 5 & 5 \\ 5 & 5 & 5 \\ 2 & 4 & 6 \end{array}$ |  |  |  |
| Rating (In) | C Curve | D Curve | C Curve | D Curve | C Curve | D Curve | C Curve | D Curve |
| 1 A | M9F14101 | M9F15101 | M9F14201 | M9F915201 | M9F14301 | M9F15301 | M9F14401 | M9F15401 |
| 2 A | M9F14102 | M9F15102 | M9F14202 | M9F15202 | M9F14302 | M9F15302 | M9F14402 | M9F15402 |
| 3 A | M9F14103 | M9F15103 | M9F14203 | M9F15203 | M9F14303 | M9F15303 | M9F14403 | M9F15403 |
| 4 A | M9F14104 | M9F15104 | M9F14204 | M9F15204 | M9F14304 | M9F15304 | M9F14404 | M9F15404 |
| 6 A | M9F14106 | M9F15106 | M9F14206 | M9F15206 | M9F14306 | M9F15306 | M9F14406 | M9F15406 |
| 10 A | M9F14110 | M9F15110 | M9F14210 | M9F15210 | M9F14310 | M9F15310 | M9F14410 | M9F15410 |
| 16 A | M9F14116 | M9F15116 | M9F14216 | M9F15216 | M9F14316 | M9F15316 | M9F14416 | M9F15416 |
| 20 A | M9F14120 | M9F15120 | M9F14220 | M9F15220 | M9F14320 | M9F15320 | M9F14420 | M9F15420 |
| 25 A | M9F14125 | M9F15125 | M9F14225 | M9F15225 | M9F14325 | M9F15325 | M9F14425 | M9F15425 |
| 32 A | M9F14132 | M9F15132 | M9F14232 | M9F15232 | M9F14332 | M9F15332 | M9F14432 | M9F15432 |
| 40 A | M9F14140 | M9F15140 | M9F14240 | M9F15240 | M9F14340 | M9F15340 | M9F14440 | M9F15440 |
| Width in 9-mm modules | 2 |  | 4 |  | 6 |  | 8 |  |

## Catalog Numbers

C60L Circuit Breaker

| Type | 1P | 2P | 3P | 4P |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1 \\ & x^{*} \\ & 5 \\ & 5 \\ & 2 \end{aligned}$ | $\begin{array}{ll} 1 & 3 \\ * & * \\ -5 & \\ \hdashline & 5 \\ 5 & 5 \\ 2 & 4 \end{array}$ | $\begin{array}{ccc} 1 & 3 & 5 \\ - & * & * \\ \hdashline & - & - \\ \hdashline 3 & 5 & 5 \\ 5 & 5 & 5 \\ 2 & 4 & 6 \end{array}$ | $\begin{array}{cccc} 1 & 3 & 5 & 7 \\ * & * & * & * \\ \hdashline-1 & - & - \\ \hdashline 3 & 5 & 5 & 3 \\ 5 & 5 & 5 & 5 \\ 2 & 4 & 6 & 8 \end{array}$ |
| Rating (In) | C Curve |  |  |  |
| 1 A | M9F17101 | M9F17201 | M9F17301 | M9F17401 |
| 2 A | M9F17102 | M9F17202 | M9F17302 | M9F17402 |
| 3 A | M9F17103 | M9F17203 | M9F17303 | M9F17403 |
| 4 A | M9F17104 | M9F17204 | M9F17304 | M9F17404 |
| 6 A | M9F17106 | M9F17206 | M9F17306 | M9F17406 |
| 10 A | M9F17110 | M9F17210 | M9F17310 | M9F17410 |
| 16 A | M9F17116 | M9F17216 | M9F17316 | M9F17416 |
| 20 A | M9F17120 | M9F17220 | M9F17320 | M9F17420 |
| 25 A | M9F17125 | M9F17225 | M9F17325 | M9F17425 |
| Width in 9-mm modules | 2 | 4 | 4 | 6 |

## Section 3-IEC 60947-2 Rated Protection Devices

## C60L Instantaneous Circuit Breakers (Icb) (Curve MA)

## IECIEN 60947-2

- C60L curve MA circuit breakers combine the following functions:
- circuit protection against short circuits
- suitable for industrial isolation according to IEC/EN 60947-2 standards
- fault tripping indication by a red mechanical indicator in circuit breaker front face
- to be associate4d with overload protection for motors

Table 17: Alternating Current (AC) $50 / 60 \mathrm{~Hz}$

| Breaking Capacity (Icu) According to IEC/EN 60947-2 |  |  | Service Breaking <br> Capacity (Ics) |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Voltage (Ue) |  |  |  |
| Ph/PH (2P, 3) | 220 to 240 V | 380 to 415 V | 440 V |  |
| Rating (In) | 1.6 to 16 A | 40 kA | 20 kA | 15 kA |
|  | 25 to 40A | 30 kA | 15 kA | 10 kA |

## Table 18: Technical Data

| Main Characteristics |  |  |
| :---: | :---: | :---: |
| According to IEC/EN 60947-2 |  |  |
| Insulation Voltage (Ui) |  | 500 Vac |
| Pollution Degree |  | 3 |
| Rated Impulse Withstand Voltage (Uimp) |  | 6 kV |
| Thermal Tripping | Reference Temperature | $50^{\circ} \mathrm{C}$ |
|  | Temperature Derating | See module CA908007 |
| Magnetic Tripping | MA Curve | $12 \mathrm{ln}+/-20 \%$ |
| Utilization Category |  | A |
| Additional Characteristics |  |  |
| Degree of Protection (IEC 60529) | Device Only | IP20 |
|  | Device in Modular Enclosure | IP40 <br> Insulation Class II |
| Endurance (O-C) | Electrical | 10,000 cycles |
|  | Mechanical | 20,000 cycles |
| Overvoltage Category (IEC 60364) |  | IV |
| Operating Temperature |  | $-35^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Storage Temperature |  | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Tropicalization (IEC 60068-1) |  | Treatment 2 (relative humidity $95 \%$ to $55^{\circ} \mathrm{C}$ |

## Coordination of C60L-MA Circuit Breaker, Thermal Relay and Contactor

Standard IEC 60947-4 defines tests at various current levels with the aim of placing the switchgear in extreme conditions. According to the status of components after testing, the standard defines two types of coordination.

Table 19: Definition of IEC Type 1 and Type 2 Coordination

| Types of Coordination | Type 1 | Type 2 |
| :---: | :---: | :---: |
| Deterioration of the contactor and relay is accepted under two conditions. | - There is no risk to the operator <br> - Parts other than the contactor and relay must not be damaged | - Welding of the contactor or starter is accepted only if they can be easily separated <br> - After Type 2 coordination tests, the functions of protection and operation can be achieved |
| The choice of coordination type depends on the operating parameters. It must be suitable for the user's needs and ensure optimized cost of the installation. | - Qualified maintenance service <br> - Reduced volume and cost of equipment <br> - Continuity of service not required or ensured by replacing the faulty motor bucket | - Continuity of service is vital <br> - Reduced maintenance service <br> - Specification calling for Type 2 coordination <br> - Various thermal relay classes: Thermal relay class must be appropriate for motor starting time |

The magnetic release of MA devices operates at 12 times ampere rating. These C60L-MA circuit breakers are listed in Table 20.

Table 20: Catalog Numbers for IEC 60947-2 Rated C60L MA Curve Miniature Circuit Breakers

| Rating | MA Curve |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | 1 P | 2 P | 3 P | 4 P |
| 1.6 A | - | 26345 | 26357 | - |
| 2.5 A | - | 26346 | 26358 | - |
| 4 A | - | 26347 | 26359 | - |
| 6.3 A | - | 26348 | 26360 | - |
| 10 A | - | 26349 | 26361 |  |


| Rating | MA Curve |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | 1Ps | 2 P | 3 P | 4 P |
| 12.5 A | - | 26350 | 26362 | - |
| 16 A | - | 26352 | 26368 | - |
| 25 A | - | 26353 | 26369 | - |
| 40 A | - | 26355 | 26370 | - |

Table 21: Tripping Times

| Class | Tripping Time (sec.) <br> at $7.2 \mathrm{I}_{\mathrm{r}}$ |
| :--- | :--- |
| 10 A | $2-10$ |
| 20 A | $6-20$ |

## IEC Rated C120H Circuit Breakers

The IEC Rated C120H family of Multi 9 circuit breakers meets the requirements of IEC 947-2 and are available for OEMs wishing to export manufactured products to countries requiring IEC Certification instead of UL Listing.

They are suitable for protection of cables against overloads and short circuits in equipment. They can also be used for manual control and isolation of circuits.
The C 120 H circuit breakers are available in B, C, and D trip curves, as listed in Table 24. They include devices ranging from 10 to 125 A. (For lower current ratings, select devices from the C60 series.)


Table 22: IEC 947-2 Rated C120H Circuit Breakers
Table 23: Specifications for IEC Rated C120H Circuit Breakers

| Package Size | Three 9 mm Modules | 27 mm Width per Pole |
| :--- | :--- | :--- |
|  | High Voltage Withstand | 6 kV |
|  | Maximum Voltage Rating | 440 Vac |
| Connection: Box Lug, 10-100 A | 18 to 1 AWG (1-50 mm ${ }^{2}$ ) Cables | Cu Wire Only |
| Mounting | 35 mm DIN Rail | IP40 as per IEC 60529 |
|  | Case | IP20 |
|  | Terminals | $30^{\circ} \mathrm{C}\left(85^{\circ} \mathrm{F}\right)$ |
| Teme/Current Curves | B, C and D Curves | -40 to $80^{\circ} \mathrm{C}\left(-40\right.$ to $\left.176^{\circ} \mathrm{F}\right)$ |
|  | Calibration | -30 to $70^{\circ} \mathrm{C}\left(-22\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
|  | Storage | Relative Humidity: $95 \%$ at $55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right)$ as per IEC $68-2-30$ |
|  | Operating |  |
| Number of Operating Cycles | Treatment 2 | $1000(\mathrm{O}-\mathrm{C})$ at 63 A |

## Standard Features

- Fast closing: Allows increased withstand to the high inrush currents of some loads.
- Trip-free mechanism: Contacts cannot be held in I-ON position when C120 is tripped automatically.
- Isolation with positive break indication: Green strip on operating handle indicates all poles are open
- Terminals ensure pull-out withstand of cables, guiding of cables into correct position, and tightening of wide cross-section cables.
- B curve: Overcurrent protection of very long cables and protection of networks supplied by generators. The magnetic release operates between 3 and 5 times ampere rating.
- C curve: Overcurrent protection for all application types. The magnetic release operates between 5 and 10 times ampere rating.
- D curve: Overcurrent protection for loads with high inrush currents (motors, transformers). The magnetic release operates between 10 and 14 times ampere rating.
- Suitable for reverse feeding.


## Accessories

Ground-fault protection can be provided when combined with a Vigi C120 module. Remote tripping and indication can be provided by adding a variety of auxiliaries (see section 5 for accessories).
NOTE: The C120 circuit breakers use the same electrical auxiliaries as the C60 circuit breakers. They do not accept the NC100H circuit breaker accessories.

## Standards

- IEC 60947-2
- VDE 0660
- CE Marked


## Catalog Numbers

Table 24: Catalog Numbers for Multi 9 C120H (10-125 A) Circuit Breakers-15 kA at 240 Vac



## Section 4—Ground-Fault Protection Devices

## Selection Table

The Multi 9 System includes one UL Listed and three IEC rated product families that provide ground-fault protection. These products are summarized below and discussed in more detail in the following pages.

Table 25: Selection Table for Multi 9 Ground-fault Protection Products

|  |  |  | GFP |  |  | ID |  | C60 Vigi |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard |  |  | UL 1053 IEC 61008 |  |  | IEC 61008 |  | IEC 61009 |  |  |  |
| Number of Poles |  |  | 2 P | 2P | 4P | 2P | 4P | 2P | 2P | 3P | 4P |
| $\begin{aligned} & \text { Rated Current (A) } \\ & 25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right) \end{aligned}$ |  |  | - | - | - | 25-100 | 25-100 | < 63 | < 63 | < 63 | < 63 |
| Sensitivities | Instantaneous | $\begin{aligned} & 10 \mathrm{~mA} \\ & 30 \mathrm{~mA} \\ & 100 \mathrm{~mA} \\ & 300 \mathrm{~mA} \\ & 500 \mathrm{~mA} \end{aligned}$ | $\begin{gathered} - \\ 25-63 \\ 25-63 \\ 25-100 \\ - \end{gathered}$ | $\begin{array}{c\|} \hline- \\ 25-63 \\ 25-63 \\ 25-100 \\ - \end{array}$ | $\begin{gathered} - \\ 25-63 \\ 25-63 \\ 25-100 \\ - \end{gathered}$ | Yes <br> Yes <br> - <br> Yes $\qquad$ | Yes <br> - <br> - <br> - | Yes <br> - <br> Yes $\qquad$ | Yes <br> Yes <br> - <br> - <br> - | Yes <br> - <br> - <br> - | Yes <br> - <br> - <br> - |
|  | Selective |  | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{aligned} & - \\ & - \end{aligned}$ | Yes Yes <br> - - <br> - - |  | $\begin{aligned} & - \\ & - \end{aligned}$ | Yes $\qquad$ <br> Yes | Yes $\qquad$ <br> Yes | Yes $\qquad$ <br> Yes |
| Voltage (Nominal) Vac, $50-60 \mathrm{~Hz}$ |  |  | 120, 240 | 277, 480Y | $\begin{gathered} 240, \\ 480 \mathrm{Y} / 277 \end{gathered}$ | 240/415 |  | 130 | 240/415 |  |  |
| Time/Current Curve |  |  | Depends on Circuit Breaker Used. |  |  |  |  |  |  |  |  |
| Dimensions (in./mm) |  | Width | $\begin{aligned} & 1.42 \\ & (36) \end{aligned}$ | $\begin{aligned} & 1.42 \\ & (36) \end{aligned}$ | $\begin{aligned} & 2.84 \\ & (72) \end{aligned}$ | $\begin{aligned} & 1.42 \\ & (36) \end{aligned}$ | $\begin{aligned} & 2.84 \\ & (72) \end{aligned}$ | $\begin{aligned} & 1.42 \\ & (36) \end{aligned}$ | $\begin{aligned} & 1.42 \\ & (36) \end{aligned}$ | $\begin{aligned} & 2.13 \\ & (54) \end{aligned}$ | $\begin{gathered} 12.84 \\ (72) \end{gathered}$ |
|  |  | Height | $\begin{aligned} & 3.19 \\ & (81) \end{aligned}$ | $\begin{aligned} & 3.19 \\ & (81) \end{aligned}$ | $\begin{aligned} & 3.19 \\ & (81) \end{aligned}$ | $\begin{aligned} & 3.19 \\ & \text { (81) } \end{aligned}$ | $\begin{aligned} & 3.19 \\ & (81) \end{aligned}$ | $\begin{aligned} & 3.19 \\ & (81) \end{aligned}$ | $\begin{aligned} & 3.19 \\ & (81) \end{aligned}$ | $\begin{aligned} & 3.19 \\ & \text { (81) } \end{aligned}$ | $\begin{aligned} & 3.19 \\ & (81) \end{aligned}$ |
|  |  | Depth | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ |
| Weight (oz./g) |  |  | $\begin{gathered} 7.70 / \\ 220 \end{gathered}$ | $\begin{gathered} 7.70 / \\ 220 \end{gathered}$ | $\begin{gathered} 15.9 / \\ 450 \end{gathered}$ | $\begin{gathered} 7.70 / \\ 220 \end{gathered}$ | $\begin{gathered} 15.9 / \\ 450 \end{gathered}$ | $\begin{gathered} 2.43 / \\ 120 \end{gathered}$ | $\begin{gathered} 5.29 / \\ 150 \end{gathered}$ | $\begin{aligned} & <25= \\ & >63= \end{aligned}$ | $\begin{aligned} & 35 / 180 \\ & 41 / 210 \end{aligned}$ |

1 S Selective = has non-adjustable time delay to allow selective coordination.

Table 26: Overcurrent Protection Required for UL Applications of GFP

| GFP | C60 Circuit Breaker |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 25 A, 240 Vac |  | $\begin{array}{\|l\|} \hline 20 \mathrm{~A}, 277 \mathrm{Vac} \\ \hline 1 \mathrm{P} \end{array}$ | $20 \mathrm{~A}, 480 \mathrm{Y} / 277 \mathrm{Vac}$ |  |
|  | 1P and 2P | 3 P |  | 2P | 3P |
| 2P 240 Vac | 10 | - | - | - | - |
| 2P 480Y/277 Vac | - | - | 10 | 10 | - |
| 4P 480Y/277 Vac | - | 10 | - | - | 10 |

## UL 1053 Listed GFP Ground Fault Protectors



The GFP Ground Fault Protector provides ground fault protection for electrical circuits. It will automatically open the circuit in the case of a ground fault between phase and ground greater than 10, 30 or 300 mA , depending on the model. An electromechanical release operates without any auxiliary source of supply to open the circuit. The GFP is available in 2-pole and 4-pole (3 or 4-wire) versions.

NOTE: The GFP has only one protective function-detection of ground fault current. There is no thermal or magnetic overcurrent protection. Therefore, the circuit must be protected upstream by an approved device such as the Multi $9 \mathrm{C} 60, \mathrm{QOU}, \mathrm{QO}$, or HGL circuit breaker, or a fuse.

Multi 9 GFP products contain Si technology to increase immunity to noise and to minimize the potential for nuisance tripping in noisy electrical environments.
The toggle on the front of the GFP is used to reset the device after it has tripped. It should not be used to switch loads. A test button located on the front of the GFP is provided to allow periodic testing of the device. The tripped condition due to ground fault is displayed on the front face by a red mechanical indicator.

Remote monitoring and control can be provided with optional C60 accessories including the OF Auxiliary Switch, SD Alarm Switch, MN Undervoltage Release and/or MX + OF Shunt Trip.

NOTE: These auxiliaries require the use of the OFS Auxiliary Switch (Cat. No. 26923) to adapt to the ID Residual Current Switch.

Table 27: Specifications for UL 1053 Listed GFP Ground Fault Protectors

| Voltage Rating | Two Poles at 120 or 240 Vac (-15/+10\%) <br> Two Poles at 277 or $480 \mathrm{Y} / 277$ Vac ( $-15 /+10 \%$ ) <br> Four Poles at 240 Vac or $480 \mathrm{Y} / 277 \mathrm{Vac}(-15 /+10 \%)$ |  |
| :---: | :---: | :---: |
| Current Rating ( $40^{\circ} \mathrm{C}$ ) | $25 \mathrm{~A}, 40 \mathrm{~A}, 63 \mathrm{~A}, 80 \mathrm{~A}$ or 100 A | Depending on catalog number |
| Ground Fault Sensitivity: | GFP30 | Must trip at 29.9 mA ; must not trip below 22.1 mA |
|  | GFP100 | Must trip at 98.9 mA ; must not trip below 73.1 mA |
|  | GFP300 | Must trip at 299 mA ; must not trip below 221 mA |
| Short-Circuit Current Rating | 10 kA with recommended circuit breaker or fuse upstream | See bulletin GHA1080850AB |
| Frequency | 50 or 60 Hz |  |
| Mounting | 35 mm DIN rail |  |
| Connection, Box Lug | Wire: $75^{\circ} \mathrm{C}$ copper wire only, stranded or solid 14 to 2 AWG ( 2.5 to $35 \mathrm{~mm}^{2}$ ) | Torque to $31 \mathrm{lb}-\mathrm{in}(3.5 \mathrm{~N} \cdot \mathrm{~m})$ |
| Padlocking in the "Tripped" Position is Possible | Use a padlocking device | Requires addition of OFS on left side of circuit breaker plus padlocking attachment M9PAFL |
| Ground-Fault Indication | Red indicator flag on front face |  |
| Temperature | Operating temperature | -25 to $+60^{\circ} \mathrm{C}\left(-13\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$ |
|  | Storage temperature | -40 to $+70^{\circ} \mathrm{C}\left(-40\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ |
| Tropicalization | Treatment 2 | Relative humidity $95 \%$ at $55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right)$ |
| See Table 25 on page 35 for dimensions and weights. |  |  |

## Standards

- UL 1053 (not CSA certified)
- IEC 61008
- CE Marked


## Catalog Numbers

Table 28: Catalog Numbers for UL Rated GFP Ground Fault Protectors

| Poles | Voltage | Current | Maximum Sensitivity | Tripping Range | Family | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2P | $\begin{aligned} & \text { UL } 1053 \\ & 120 / 240 \mathrm{~V}, 240 \mathrm{~V} \\ & 60 \mathrm{~Hz} \\ & \\ & \text { IEC } 61008 \\ & 230 \mathrm{~V}, 240 \mathrm{~V} \\ & 50 \mathrm{~Hz} \end{aligned}$ | 25 A | $\begin{aligned} & 30 \mathrm{~mA} \\ & 100 \mathrm{~mA} \\ & 300 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & 22.1 \text { to } 29.9 \mathrm{~mA} \\ & 73.1 \text { to } 98.9 \mathrm{~mA} \\ & 221 \text { to } 299 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & \text { GFP } 30 \\ & \text { GFP } 100 \\ & \text { GFP } 300 \end{aligned}$ | $\begin{aligned} & 60949 \\ & 60950 \\ & 60951 \end{aligned}$ |
|  |  | 40 A | $\begin{aligned} & 30 \mathrm{~mA} \\ & 300 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & 22.1 \text { to } 29.9 \mathrm{~mA} \\ & 221 \text { to } 299 \mathrm{~mA} \end{aligned}$ | GFP 30 <br> GFP 300 | $\begin{aligned} & 60952 \\ & 60954 \end{aligned}$ |
|  |  | 63 A | 30 mA | 22.1 to 29.9 mA | GFP 30 | 60955 |
| 2P | UL 1053$277 \mathrm{~V}, 480 \mathrm{Y} / 277 \mathrm{~V}$60 HzIEC 61008$230 / 400 \mathrm{~V}, 240 / 415 \mathrm{~V}$50 Hz | 25 A | $\begin{aligned} & 30 \mathrm{~mA} \\ & 300 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & 22.1 \text { to } 29.9 \mathrm{~mA} \\ & 221 \text { to } 299 \mathrm{~mA} \end{aligned}$ | GFP 30 GFP 300 | $\begin{aligned} & 60969 \\ & 60971 \end{aligned}$ |
|  |  | 40 A | 30 mA | 22.1 to 29.9 mA | GFP 30 | 60972 |
| 4P | UL 1053$240 \mathrm{~V}, 480 \mathrm{Y} / 277 \mathrm{~V}$60 HzIEC 61008$230 / 400 \mathrm{~V}, 240 / 415 \mathrm{~V}$50 Hz | 25 A | $\begin{aligned} & 30 \mathrm{~mA} \\ & 100 \mathrm{~mA} \\ & 300 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & 22.1 \text { to } 29.9 \mathrm{~mA} \\ & 73.1 \text { to } 98.9 \mathrm{~mA} \\ & 221 \text { to } 299 \mathrm{~mA} \end{aligned}$ | GFP 30 <br> GFP 100 <br> GFP 300 | $\begin{aligned} & 60989 \\ & 60990 \\ & 60991 \end{aligned}$ |
|  |  | 40 A | 30 mA 300 mA | $\begin{aligned} & 22.1 \text { to } 29.9 \mathrm{~mA} \\ & 221 \text { to } 299 \mathrm{~mA} \end{aligned}$ | GFP 30 <br> GFP 300 | $\begin{aligned} & 60992 \\ & 60994 \end{aligned}$ |
|  |  | 63 A | 30 mA 100 mA | $\begin{aligned} & 22.1 \text { to } 29.9 \mathrm{~mA} \\ & 73.1 \text { to } 98.9 \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & \text { GFP } 30 \\ & \text { GFP } 100 \end{aligned}$ | $\begin{aligned} & 60995 \\ & 60996 \end{aligned}$ |
|  |  | 100 A | 300 mA | 221 to 299 mA | GFP 300 | 60999 |

Figure 9: Possible Device Combinations


## MX Shunt Trip

 and/or MN Undervoltage Release

OFS Auxiliary Switch Required in order to mount either/both indicated accessories.


GFP
Ground Fault Protector


## IEC Rated ID Residual Current Switches

The ID Residual Current Switches provide ground fault protection for electrical circuits, as well as the functions of isolation and switching. ID switches have an electromechanical release that opens a circuit automatically in the case of a fault between phase and earth greater than 10,30 , or 300 mA , depending on the model. The switch operates without the need for an auxiliary source of power. A version with time delay (selective) provides non-adjustable time delay for coordination with downstream instantaneous residual current devices. The ID Switch is available in 2-pole (1-phase) and 4-pole (3-phase) versions.

The ground fault is displayed on the front face by a red mechanical indicator.
NOTE: The ID residual current switch has only one protective function-detection of earth leakage current. There is no thermal or magnetic overcurrent protection. Therefore, the circuit must be protected by an upstream circuit breaker or supplementary protector. For combined overcurrent and residual current protection, an alternative is a C60 circuit breaker equipped with an auxiliary Vigi ground-fault detector module.
The ID device can also be manually operated as a switch. Remote monitoring and control can be provided with optional C60 accessories including the OF Auxiliary Switch, SD Alarm Switch, MN Undervoltage Release, and/or MX + OF Shunt Trip.
NOTE: All of these auxiliaries require the use of the OFS Auxiliary Switch (Cat. No. 26923) to adapt to the ID Residual Current Switch.

A test button provided on the front of the ID Residual Current Switch to allow periodic testing of the device.

Figure 10: IEC Rated ID Residual Current Switches


Table 29: Specifications for IEC Rated ID Residual Current Switches

| Voltage | Nominal voltage | 240 to $415 \mathrm{Vac},+10 \%,-20 \%, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: | :---: |
|  | High voltage withstand | 6 kV |
| Connection, Box Lug | 14-2 AWG (2.5-35 mm²) stranded cables, Cu wire only | Torque to 31 lb -in ( $3.5 \mathrm{~N} \bullet \mathrm{~m}$ ) |
|  | 1 AWG (50 mm²) solid cables, Cu wire only | Torque to $31 \mathrm{lb}-\mathrm{in}(3.5 \mathrm{~N} \cdot \mathrm{~m})$ |
| Sensitivities | Fixed at 10, 30, or 300 mA |  |
| Time/Current Curve | Instantaneous or selective release S (Time Delay) |  |
| Level of Immunity | 250 A Peak | According to $8 / 20 \mathrm{~ms}$ periodical wave |
| Operating Temperature | -5 to $60^{\circ} \mathrm{C}\left(22\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |  |
| Tropicalisation | Treatment 2 | Relative humidity: $95 \%$ at $55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right)$ per IEC $68-2-30$ |
| Mounting | 35 mm DIN Rail |  |
| Number of Operating Cycles | Electrical (O-C) | 20,000 |
| See Table 25 for weights, dimensions and interrupting ratings. |  |  |

## Standards

- IEC 61008
- CE Marked


## Catalog Numbers

Table 30: Catalog Numbers for IEC ID Residual Current Switches-AC Class

| Rating | Sensitivity <br> $(\mathrm{mA})$ | 2P (240 Vac) <br> 4 Modules | 4P (415 Vac) <br> 8 Modules |
| :--- | :--- | :--- | :--- |
| 25 A | 30 | M9R11225 | - |
| 40 A | 30 | M9R11240 |  |
| M9R14240 | M9R11440 |  |  |

Figure 11: Possible Device Combinations


## IEC Rated C60 VigiTM Modules for Ground-fault Protection

Figure 12:


Vigi Module

The C60 Vigi residual current detector can be added to the C60 circuit breaker to provide a high level of protection against earth leakage faults. The Vigi module clips onto the right-hand side of a C60 protective device and is mechanically linked to the C60 circuit breaker, which it trips when the Vigi detects residual current. Vigi modules are available for use with 2-, 3-, and 4-pole C60 circuit breakers. The Vigi module may be field installed.

The Vigi module combines a current sensing toroid and residual current relay in one case and operates without an auxiliary power supply source. It may be ordered with a variety of non-adjustable sensitivities ( 10 to $1,000 \mathrm{~mA}$ ). A version with time delay (selective) provides non-adjustable time delay for coordination with downstream instantaneous residual current devices.
A built-in filtering device minimizes nuisance tripping due to transient voltages (lightning, line disturbances, etc.) and transient currents (from high capacitive circuits).

A visual indicator of the ground fault is provided by a red flag on the Vigi operating handle. A manual test button on the face of the Vigi module allows manual testing of the Vigi module.

The C60 Vigi module can be field-adapted to reset in one of two modes: Automatic reset when the associated protective device handle is reset, or by manually resetting the Vigi prior to reclosing the supplementary protector.

A version with time delay (selective) provides additional time discrimination with downstream instantaneous residual current devices.

NOTE: The C60 version of the Vigi Module cannot be used with the C120 series. A different series of Vigi Modules is available for the C120 devices.

Figure 13: Example of Residual Current Circuit Breaker


NOTE: Also see the ID Residual Current Switches.
Table 31: Specifications for IEC Rated C60 Vigi Modules for Ground-Fault Protection

| Voltage (Nominal): | $130-240$ Vac | $+10 /-20 \%, 50 / 60 \mathrm{~Hz}$ |
| :--- | :--- | :--- |
|  | $220-415 \mathrm{Vac}$ | $+10 /-20 \%, 50 / 60 \mathrm{~Hz}$ |
| High Voltage Withstand: 6 kV | 6 kV | $4 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | $\leq 25$ Stranded 6 AWG $\left(16 \mathrm{~mm}^{2}\right) \mathrm{Cu}$ Wire | $2 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | $\leq 25$ Solid 6 AWG $\left(16 \mathrm{~mm}^{2}\right) \mathrm{Cu}$ Wire | $4 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | $\leq 63$ Stranded 6 AWG $\left(16 \mathrm{~mm}^{2}\right) \mathrm{Cu}$ Wire | $3.5 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | $\leq 63$ Solid 6 AWG $\left(16 \mathrm{~mm}^{2}\right) \mathrm{Cu}$ Wire |  |
| Mounting | 35 mm DIN rail |  |
| Time-Current Curves | Depends on Circuit Breaker | $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$ |
| Time/Current Curve | Instantaneous or Selective Release S | 22 to $140^{\circ} \mathrm{F}\left(-5\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
| Sensitivities | Fixed at 10, 30,300, or 1000 mA |  |
| Temperatures | Calibration | Operating |

See Table 25 on page 35 for weights, dimensions and interrupting ratings.

## Accessories

Terminal screw shields prevent contact with the Vigi module terminal screws. The bag includes twenty pieces of single-pole shields (Cat. No. 26982).

## Standards

Combined with C60, the Vigi module forms a residual current device which conforms to the following standards:

- IEC 61009
- EN 61009


## Catalog Numbers

Table 32: Catalog Numbers for Vigi C60 Modules-AC Class (Not UL/CSA Recognized)

| Rating | Voltage | Sensitivity <br> $(\mathrm{mA})$ | $\mathbf{2 P}$ | $\mathbf{2 P}$ | 3P | 4P |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\leq 63 \mathrm{~A}$ | $220-415 \mathrm{Vac}$ | 30 <br> 300 S 1 | - | M9V11263 <br> M9V14263 | M9V11363 <br> M9V14363 | M9V11463 <br> M9V14463 |

1 S Selective = has non-adjustable time delay to allow selective coordination.

Figure 14: IEC Rated C60 Vigi Modules


## IEC Rated C120 Vigi Residual Current Circuit Breakers

Figure 15:


2P C120 Vigi Module

The C120 Vigi residual current detector can be added to the C120 circuit breaker to provide a high level of protection against earth leakage faults. The Vigi module clips onto the right-hand side of a C120 protective device and is mechanically linked to the C120 circuit breaker, which it trips when the Vigi detects residual current.

The C120 circuit breaker and Vigi module combination is reset in a single operation by resetting the circuit breaker.

The Vigi module combines a current sensing toroid and residual current relay in one case and operates without an auxiliary power supply source. It may be ordered with a variety of non-adjustable sensitivities ( 30 to 1,000 mA). A version with time delay (selective) provides additional time discrimination with downstream instantaneous residual current devices.

Vigi modules combine with the C120 2-, 3- and 4-pole circuit breakers to provide:

- Protection of people against indirect contact (per IEC Standards)
- Additional protection of people against direct contact ( 30 mA )
- Protection of electrical installations against insulation faults

The C120 circuit breaker and Vigi module combination is protected against nuisance tripping due to transient overvoltages such as lightning, switching on the network, etc.

Table 33: $\quad$ Specifications for IEC Rated C120 Vigi Residual Current Circuit Breakers

| Current Rating | 125 A |  |
| :---: | :---: | :---: |
| Guarantees Tripping for Sinusoidal AC Residual Currents | Either suddenly applied or slowly increasing |  |
| Total Vertical Discrimination with the $\mathrm{I}_{\mathrm{An}} 300 \mathrm{~mA}$ to 1 A S | Upstream from an instantaneous residual current device |  |
| "Selective" Sensitivities if it is Installed: | Downstream from an Index II, Time-Delayed Residual Current Device | Where in both cases the $I_{\Delta n}$ of the downstream device $\leq I_{\Delta \mathrm{n} / 2}$ of the upstream device |
| onnection | 16-2 AWG (1-35 mm²) stranded wire | $31 \mathrm{lb}-\mathrm{in}(3.5 \mathrm{~N} \cdot \mathrm{~m})$ |
| Connections | 16-1 AWG (1-50 mm²) solid wire | $31 \mathrm{lb}-\mathrm{in}(3.5 \mathrm{~N} \cdot \mathrm{~m})$ |
| Voltage | 220-415 Vac | +10\%, -20\%, 50/60 Hz |
| Mechanical Indication | Red indicator | On front face of the Vigi module |
| Instantaneous or Selective Tripping | Fixed sensitivities for all ratings |  |

See Table 25 on page 35 for weights and interrupting ratings.

## Standards

Complies with IEC 1009 Standard

## Catalog Numbers

Table 34: Catalog Numbers for IEC C120 Vigi Si (Noise Immune) Module—AC Class

| Rating | Voltage | Sensitivity (mA) | 2P | 3P | 4P |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 125 A | 220-415 Vac | 30 | A9N18591 | A9N18594 | A9N18597 |
|  |  | 300 | A9N18592 | A9N18595 | A9N18598 |
|  |  | 300回 ${ }^{1}$ | A9N18556 | A9N18558 | A9N18560 |
|  |  | 500 | - | - | A9N18599 |
|  |  | 1000 | A9N18557 | A9N18559 | A9N18561 |

[^0]Figure 16: IEC Rated C120 VigiTM Modules


## DPN-N Vigi Residual Current Circuit Breaker

## Function



- The DPN N Vigi residual current device provides complete protection of final circuits (overcurrents and insulation faults):
- protection of people against electric shocks by direct contacts ( 30 mA ),
- protection of people against electric shocks by indirect contacts ( 300 mA ),
- protection of installations from fire hazards ( 300 mA ).
- Fast closing.
- Positive break indication.
- Display of earth fault on the front panel by position of toggle.
- The "si" range has been designed to maintain a network with optimum safety and continuity of service in installations disturbed by:
- extreme atmospheric conditions,
- harmonic generating loads,
- transient operating currents.


## Catalog Numbers

Table 35: DPN-N VIGI Residual Current Circuit Breaker

| Rating (A) | 1-pole + N (C Curve) 4 Modules |  | Width in <br> 9-mm <br> Modules |
| :--- | :--- | :--- | :--- |
| 10 | 30 mA | 300 mA |  |
| 16 | M9D11610 | M9D14610 |  |
| 20 | M9D11616 | M9D14616 |  |
| 25 | M9D11620 | M9D14620 | 4 |
| 40 | M9D11625 | M9D14625 |  |
| Voltage Rating (Ue) | M9D11640 | M9D14640 |  |
| Operating Frequency | 230 Vac |  |  |

## Standards

- European standard EN 61009.
- International standard IEC 61009.


## Section 5—Accessories

The Multi 9 System includes an extensive line of field-installable accessories that enables the system to be used in many applications. Electrical auxiliaries include shunt trip, undervoltage release, auxiliary switch, and alarm switch. Control and display devices include push buttons, motor operators, and signal lamps. Also available is a variety of accessories for locking, operating, shielding, mounting, etc. Other devices include switches and timers. The following diagram shows many of the accessories.

All of the accessories described in this section may be field-installed. These include electrical auxiliaries, comb bus bars, mounting devices, shielding and identification systems, operators, and display, status, and control devices.

Figure 17: Overview of Multi 9 System Accessories


## Technical Data

| Main Characteristics | $30,300 \mathrm{~mA}$ |
| :--- | :--- |
| Earth leakage protection with instantaneous tripping | $30^{\circ} \mathrm{C}$ |
| Setting temperature for ratings <br> 4 to 40 A | Curve B: the magnetic tripping devices act at between <br> $\frac{3 \text { and } 5 \mathrm{In}}{\text { Curve C: the magnetic tripping devices act at between }}$ <br> Tripping curve <br> Break 10 In |

## Endurance

| Ratings (A) | Mechanical Endurance | Electrical Endurance Under Rated Current |
| :--- | :--- | :--- |
|  | Number of O/C cycles | Number of O/C cycles |
| 4 to 40 | 20,000 | $20,000 \leq 20 \mathrm{~A}$ |
|  |  | $10,000 \geq 25 \mathrm{~A}$ |
|  |  |  |
| Other characteristics | IP4/IPxxD for the part outside of the enclosure |  |
| Degree of protection | 400 V |  |
| Insulation voltage (Ui) | 4 kV |  |
| Rated impulse withstand voltage (Uimp) | Type AC: from $-5^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |  |
| Service temperature | Type A and type A-si: from $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |  |
| Storage temperature | $-30^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |  |
| $8 / 20$ is impulse withstand | Type AC and type A: 250 A |  |
|  | Type A-si: 3 kA |  |
| Insulation class | 3 |  |
| Tropicalization | 2 |  |

## Dimensions



Dimensions: $\begin{gathered}\text { in. } \\ (\mathrm{mm})\end{gathered}$

Weight

Residual Current Device

| Type | DPN N Vigi |
| :--- | :--- |
| $1 P+N$ | 125 g |

## Electrical Auxiliaries

The Multi 9 product line includes a variety of electrical auxiliaries for the C60, C120, and NC120 supplementary protectors and circuit breakers. They may be attached to the protective device as needed to fulfill the tripping or monitoring application requirements. They include the following devices:

- MN Undervoltage Release
- MX + OF Shunt Trip and Auxiliary Switch
- OF Auxiliary Switch
- SD Alarm Switch
- TM Motor Operator
- OFS Special Auxiliary Switch (For use with GFP and ID RCCB's, allows other accessories to be mounted to the side of the GFP.)

The Multi 9 Vigi Module, which adds ground-fault protection, is described in Section 4.
Accessories have a maximum width of 54 mm and are mechanically linked to the base C60 or C120 protective devices.

Figure 18: Possible Auxiliary Combinations


Table 36: Catalog Numbers for Electrical Auxiliary Devices

| Device | Control Voltage |  | Modules (9mm) | C60 / GFP |  | C120 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vac | Vdc |  | ULIIEC | IEC | IEC |
| $\begin{aligned} & \text { MX + OF } \\ & \text { Shunt Trip + Aux Switch } \end{aligned}$ | $\begin{array}{\|l} \hline 24 \\ 48 \\ 110-240-277 \\ 220-277 \end{array}$ | $\begin{array}{\|l} \hline 24 \\ 48 \\ 125 \\ - \end{array}$ | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & - \end{aligned}$ | $\begin{array}{\|l} \hline 27118 \\ 27110 \\ 27109 \\ - \end{array}$ | $\begin{aligned} & 27118 \\ & 27110 \\ & 27109 \\ & - \end{aligned}$ | A9N20948 <br> A9N26947 <br> A9N26946 <br> - |
| MN <br> Undervoltage Release | $\begin{array}{\|l\|} \hline 24 \\ 48 \\ 120 \\ 240 \end{array}$ | $\begin{array}{\|l} 24 \\ 48 \\ - \\ \hline \end{array}$ | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{array}{\|l\|} \hline 27108 \\ 27106 \\ 27107 \\ 27105 \end{array}$ | $\begin{aligned} & 27108 \\ & 27106 \\ & 27107 \\ & 27105 \end{aligned}$ | A9N26961 <br> A9N26960 |
| OF <br> Auxiliary Switch | 12-277 | 12-125 | 1 | MG26925 | 26924 | 26924 |
| SD <br> Alarm Switch | 12-277 | 12-125 | 1 | MG26928 | 26927 | 26927 |
| OFS <br> Alarm Switch for GFP Only | 240/415 | 130 | 1 | - | - | 26923 |

## MN Undervoltage Release

The MN Undervoltage Release provides remote tripping of C60 or C120 devices. It causes the device to
 trip whenever the MN detects a drop of its control voltage to the range of 70 to $35 \%$ of nominal. The tripped condition is shown by a red indicator flag on the front panel of the MN undervoltage release. The MN undervoltage release is mechanically linked to the C60 or C120 device. It may be used in conjunction with the SD Alarm Switch, OF Auxiliary Switch, and/or the MX + OF Shunt Trip and Auxiliary Switch.
NOTE: The tripped circuit breaker or supplementary protector must be manually reset. The MN Undervoltage Trip prevents the device from being reclosed until the control voltage has been restored.

Models must be selected depending on the level of control voltage source (ac or dc).

- Used for emergency stop via push button.
- Used as safety feature on circuit supplying several machines, to prevent uncontrolled restarting of motors.
- UL Recognized for use with UL 1077 Recognized devices and UL Listed for use with UL 489/CSA C22.2 No. 5 Listed devices.
- CSA and IEC Rated

The linkage is mechanical, thus ensuring the integrity of the protection function. Multiple auxiliaries may be used in combination with a single C60 or C120 protective device. Terminal pads for connection of control wiring are provided for either one or two 16-14 AWG (1.5-2.5 mm²) cables.

MN S Time-delayed Undervoltage Release
The time-delayed undervoltage release is identical to the standard MN undervoltage release, except that it allows brief interruptions of control power without opening the circuit breaker due to undervoltage. It allows a 0.5 second time delay before opening the associated protective device.

Table 37: Power Consumption of MX and MN Accessories

| Type | Voltage | VA or W | Type | Voltage | VA or W |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MX (inrush) | 415 Vac$220-240 \mathrm{Vac}$$48-130 \mathrm{Vac}$$110-130 \mathrm{Vdc}$$48 \mathrm{Vac} / \mathrm{Vdc}$$24 \mathrm{Vac} / \mathrm{Vdc}$ | $\begin{array}{\|l\|} \hline 120 \\ 50 \\ 200 \end{array}$ | MN (holding) | $\begin{aligned} & 220-240 \mathrm{Vac} \\ & 48 \mathrm{Vac} \\ & 48 \mathrm{Vdc} \end{aligned}$ | $\begin{aligned} & 4.1 \\ & 4.3 \\ & 2.0 \end{aligned}$ |
|  |  | $\begin{array}{\|l\|} 10 \\ 22 \\ 120 \end{array}$ | MN S (holding) ${ }^{1}$ | 220-240 Vac | 4.1 |

1 IEC Rated; not UL/CSA Recognized.

Table 38: Wiring for MX and MN Accessories

| Wire | Torque |
| :--- | :--- |
| $16-14$ AWG $\left(0.5-2.5 \mathrm{~mm}^{2}\right)$ solid or stranded wire | $9 \mathrm{lb}-\mathrm{in} .(1 \mathrm{~N} \cdot \mathrm{~m})$ |

## MX + OF Shunt Trip and Auxiliary Switch

The MX + OF switch combines the functions of shunt trip and auxiliary switch into one device. The MX Shunt Trip, when energized by a control voltage, provides remote tripping of the associated C60 circuit breaker or supplementary protector to which it is mechanically linked.
The tripped condition is indicated by a red indicator flag on the front panel of the MX + OF. The protective device must be manually reset after being tripped by the MX.

NOTE: When the OF function is combined with the MX Shunt Trip, no test button is provided.
The MX + OF Switch may be used in conjunction with the SD Alarm Switch, which presents the trip status, and/or the MN Undervoltage Release.

- UL Recognized for use with UL 1077 Recognized devices and UL Listed for use with UL 489/CSA C22.2 No. 5 Listed devices.
- CSA and IEC Rated.


## OF Auxiliary Switch

The OF Auxiliary Switch communicates the OPEN or CLOSED status of the associated C60 circuit breaker or supplementary protector via auxiliary contacts. It is mechanically linked to the supplementary protector (See the SD Alarm Switch for TRIP status).
It may be used in conjunction with the SD Alarm Switch, which presents the trip status, and the MN Undervoltage Release. It would not normally be used with the MX + OF Shunt Trip because that device already includes the OF function.

- UL Recognized for use with UL 1077 Recognized devices and UL 489/CSA C22.2 No. 5 Listed devices.
- CSA and IEC Rated.


## OFS Auxiliary Switch and Adapter (for GFP and ID RCD)

Figure 20:


The OFS Auxiliary Switch and Adapter has an auxiliary switch to provide the auxiliary switch function and an adapter which allows the UL Listed GFP ground fault protector and the IEC Rated ID Residual Current Switches (in Section 4) to use the same electrical accessories as the C60 supplementary protectors, including the OF Auxiliary Switch, SD Alarm Switch, MN Undervoltage Release, and/or MX + OF Shunt Trip. It may be used alone or with accessories.

IEC Rated; not UL/CSA Recognized.

Table 39: Catalog Number for OFS Auxiliary Switch and Adapter

| Description | Width in Modules | Catalog Number |
| :--- | :--- | :--- |
| OFS Auxiliary Switch and Adapter | 1 | 26923 |

## SD Alarm Switch



The SD Alarm Switch communicates the trip status of the associated C60 or C120 circuit breakers or supplementary protectors via auxiliary contacts. It is mechanically linked to the protective device.
Locally, it also indicates a tripped-on-fault condition of the protective device with a red indicator flag on the front panel. (Use the OF Auxiliary Switch for open or closed status.)
A test switch allows simulation of the SD function without operating the protective device.
The SD Alarm Switch is reset when the associated protective device is reset, or it may by reset independently of the protective device with a reset lever on its front panel.
The SD Alarm Switch may show the circuit breaker status, using V Type Signal Lamps, other annunciators, or a control system. It may be used in conjunction with the OF Auxiliary Switch which presents the open or closed status, the MN Undervoltage Release, and/or the MX + OF Shunt Trip.

- UL Recognized for use with UL 1077 Recognized devices and UL Listed for use with UL 489/CSA C22.2 No. 5 Listed devices.
- CSA and IEC Rated

Figure 21: Electrical Auxiliary Schematics


MN Undervoltage Release


OF Auxiliary Switch


SD Alarm Switch


## Comb Bus Bars

## UL Recognized C60 Comb Bus Bars

A Comb Bus Bar can be used to provide common service to a number of Multi 9 supplementary protectors and accessories. This eliminates the hassle of providing discrete wiring to a number of protective devices operating from one power source. It is available in 0.71 in . ( 18 mm ) pole spacings for the C60 series. It meets the UL 1077 requirements.
These are available in 1-, 2-, or 3-phase (conductor) models, and can be purchased in 12-pole (12P) lengths.

Field wiring may be applied directly to the comb bus bar by inserting both the conductor and the tooth of the comb into the same box lug connector of the C60N supplementary protector.

Figure 22: UL Recognized C60 3-phase Comb Bus Bar


Refer also to the tooth cap accessories for the comb bus bar.

- Rated insulation voltage: 480Y/277 Vac
- Rated current: 63 A service single-feed
- Available in 1-, 2-, or 3-phases (conductors)
- Spacing of outgoing poles: 0.71 in . ( 18 mm )
- Lengths: Fixed length of 12 poles
- Height: 0.80 inches ( 20 mm ) above circuit breaker
- Connection: Comb tooth and main feed wire (10 AWG to 3 AWG) connect to box lug of UL 1077 C60N supplementary protector
- UL Recognized for use with UL 1077 devices only; not CSA Recognized

Table 40: Catalog Numbers for UL Recognized C60 Comb Bus Bars

| Description | Length | Type | Cat. No. |
| :--- | :--- | :--- | :--- |
| 12P Comb Bus Bar | $8.5 \mathrm{in} .(216 \mathrm{~mm})$ | $1 \varnothing$ | MG10285 |
|  |  | $2 \varnothing$ | MG10286 |
|  | $3 \varnothing$ | MG10287 |  |

## Tooth Caps for UL Recognized Comb Bus Bars

Tooth Caps for UL Recognized Comb Bus Bars may be slipped onto the unused teeth of the Comb Bus Bar. They come in strips of five with 1-pole spacing, but can be snapped apart to be used individually.

Table 41: Tooth Caps for UL Recognized Comb Bus Bars

| Description | Cat. No. |
| :--- | :--- |
| Tooth Caps for $0.71 \mathrm{in}.(18 \mathrm{~mm})$ Comb Bus Bar (20 Pieces) | 60488 |

## Connection Comb Bus Bars for C60 UL 1077 Circuit Breakers

The comb busbars are used only for C60 circuit breakers in conformity with standards UL 1077/ CSA C22.2 No. 3345-04 / IEC 60947-2 / GB 14048-2.
They perform distribution and sub-distribution of the electric power supply and allow rapid assembly and disassembly of equipment.

## -

| Connection Accessories | Comb Bus Bars | Tooth Cover End-Place Accessory |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |
| Function |  |  |  |

Dimensions: : in.


## Multi ${ }^{\text {™ }}$ System Catalog

## Section 5—Accessories

## Connection Comb Bus Bars for C60 UL489 Circuit Breakers

The comb busbars are used only for C60 circuit breakers in conformity with standards UL 489 / CSA C22.2 No.5-02 or IEC 60947-2 /fitted with tunnel terminals.

They perform distribution and sub-distribution of the electric power supply and allow rapid assembly and disassembly of equipment.

Country approval pictograms

| Connection Accessories | Comb Busbar |  |  |  |  |  |  |  | Insulated Connector |  | Tooth Cover End-Place |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TYYYTMTTMT |  |  |  |  |  | x+1, | aracy |  |  |  |
|  | $1 \mathrm{P} \times 240 \mathrm{~V}-12$ modules |  |  |  | $3 \mathrm{p} \times 480 \mathrm{Y}-12$ modules |  | 3p 480Y - Can accept auxiliaries |  |  |  |  |
| Function |  |  |  |  |  |  |  |  |  |  |  |
|  | - The comb busbars make it easier to install Schneider Electric UL 489 circuit breakers <br> - They must not be cut |  |  |  |  |  |  |  | - Comb busbar power supply <br> - Vertical incoming feeder |  | - Insulation of teeth remaining free |
| Use |  |  |  |  |  |  |  |  |  |  |  |
|  | - Power supply by insulated connector |  |  |  |  |  |  |  | - For semi-rigid copper cable of \#1-\#12 AWG (4-36 mm²) <br> - Tightening torque: 53 lb -in ( $6 \mathrm{~N} \cdot \mathrm{~m}$ ) max. |  |  |
| No. of poles | 1P |  |  |  | 2P |  | 3P |  | All |  | All |
| Voltage rating (Ue) | 240 Vac |  | 480Y/277 Vac |  | 240 Vac | 480Y/277 Vac | 240 Vac | 480Y/277 Vac | 240 Vac | 480Y/277 Vac | - |
| Catalog Numbers | 10170 | 10171 | 10180 | 10181 | 10172 | 10182 | 10173 | $\begin{array}{\|l} 10182 \\ 10193^{1} \end{array}$ | 10175 | 10185 | 10190 |
| No. of 18 mm modules | 6 | 12 | 6 | 12 | 12 |  | 12 |  | - |  | - |
| Set of | 5 |  |  |  | 5 |  | 5 |  | 15 |  | 9 |
| Technical Specifications |  |  |  |  |  |  |  |  |  |  |  |
| Insulation voltage (Ui) | 1000 V |  |  |  |  |  |  |  |  |  |  |
| Impulse withstand voltage (Uimp) | 12 kA |  |  |  |  |  |  |  |  |  |  |
| Acceptable current at $40^{\circ} \mathrm{C}$ (la) | $\begin{aligned} & 240 \mathrm{~V}: 100 \mathrm{~A} \\ & 480 \mathrm{Y}: 20 \mathrm{~A} \end{aligned}$ |  |  |  |  |  |  |  |  |  | - |
| Max. current per feeder |  |  |  |  |  |  |  |  | - |  | - |
| Resistance to shortcircuit currents | Compatible with the breaking capacity of Schnieder Electric modular circuit breakers |  |  |  |  |  |  |  |  |  | - |
| Fire resistance | Self-extinguishiability $960^{\circ} \mathrm{C} 30 \mathrm{~s} / 30 \mathrm{~s}$ |  |  |  |  |  |  |  |  |  |  |
| Color | RAL9001 |  |  |  |  |  |  |  |  |  | RAL1021 |
| Standards | UL506 |  |  |  |  |  |  |  | UL485E |  | - |

1 With spare spaces of 18 mm for electrical auxiliary.


## IEC Rated C60 Comb Bus Bars

These are available in 1-, 2-, 3- or 4-phase (conductor) models, and can be purchased in 12-pole, 24pole, or 54-pole (1 meter) lengths.
Refer also to the accessories for the Comb Bus Bar described below.

- Rated insulation voltage: 500 Vac as per IEC 664.
- Rated Current: 100 A service single-feed, 120 A double-feed
- Available in 1-, 2-, 3-, or 4-phase (conductor) models
- Spacing of outgoing poles: 18 mm ( 0.71 in .) on center
- Lengths:12, 24, or 54 poles; may be cut to desired length
- IEC Rated

Figure 24: IEC Rated C60 Comb Bus Bars and End Caps


Table 42: Catalog Numbers for IEC Rated C60 Comb Bus Bars

| Description | Length | Type | Cat. No. |
| :---: | :---: | :---: | :---: |
| 12P Comb Bus Bar | 8.5 in. (216 mm) | $\begin{aligned} & 1 \varnothing \\ & 2 \varnothing \\ & 3 \varnothing \\ & 4 \varnothing \end{aligned}$ | $\begin{aligned} & \text { A9XPH112 } \\ & \text { A9XPH212 } \\ & \text { A9XPH312 } \\ & \text { A9XPH412 } \end{aligned}$ |
| 24P Comb Bus Bar (package of 2) | $17 \mathrm{in} .(432 \mathrm{~mm})$ | $\begin{aligned} & 1 \varnothing \\ & 2 \varnothing \\ & 3 \varnothing \\ & 4 \varnothing \end{aligned}$ | MG14891 <br> A9XPH224 <br> A9XPH324 <br> A9XPH424 |
| 54P Comb Bus Bar | 39.4 in. (1 m) | $\begin{aligned} & 1 \varnothing \\ & 2 \varnothing \\ & 3 \varnothing \\ & 4 \varnothing \end{aligned}$ | $\begin{aligned} & \text { A9XPH157 } \\ & \text { A9XPH257 } \\ & \text { A9XPH357 } \\ & \text { A9XPH457 } \end{aligned}$ |

## Section 5-Accessories

## End Caps for IEC Rated C60 Comb Bus Bars

The End Caps are IEC Rated insulating devices which snap onto the ends of the Comb Bus Bar to retain the bus bars within their protective shield and to ensure the spacing of the conductors.

Figure 25:


Figure 26:


Table 43: End Caps for IEC Rated C60 Comb Bus Bars

| Description | Type | Cat. No. |
| :--- | :--- | :--- |
| End Caps for Comb Bus Bar <br> (10 pieces) | $1 \varnothing$ | A9XPE110 |
|  | $2 \varnothing$ | A9XPE210 |
|  | $3 \varnothing$ | A9XPE310 |
|  | $4 \varnothing$ | A9XPE410 |

## Connector for IEC Rated Comb Bus Bars

The IEC Rated connectors are provided for connecting field wiring to a comb bus bar.

- These connectors accept up to 2 AWG wiring.
- Torque to $22 \mathrm{lb}-\mathrm{in}(2.5 \mathrm{~N} \cdot \mathrm{~m})$

Table 44: IEC Rated C60 Connectors

| Description | Wire Size | Cat. No. |
| :--- | :--- | :--- |
| Connector (4 Pieces) | 2 AWG $\left(25 \mathrm{~mm}^{2}\right)$ | A9XPCM04 |

## Tooth Caps for IEC Rated Comb Bus Bars

Tooth Caps for IEC Rated Comb Bus Bars are insulated protectors which may be slipped onto the unused teeth of the Comb Bus Bar. Tooth caps come in strips of five with 1-pole spacing, but can be snapped apart to be used individually.

Table 45: Tooth Caps for IEC Rated Comb Bus Bars

| Description | Cat. No. |
| :--- | :--- |
| Tooth Caps for Comb Bus Bar (20 pieces) | A9XPT920 |

## Device Shielding

## DIN Rail Spacer

Figure 27:


The Spacer clips onto a DIN rail to occupy the space of one 0.35 in . ( 9 mm ) module. It can be used to provide space for future protective devices and accessories. It may also be used to provide a ventilation gap to prevent overheating.
IEC Rated; not UL/CSA Recognized
Table 46: Catalog Numbers for IEC Rated DIN Rail Spacer

| Description | Width | US No. | IEC No. |
| :--- | :--- | :--- | :--- |
| Spacer for IEC Rated C60 and C120 Circuit Breakers | 0.354 in. $(9 \mathrm{~mm})$ | MG27062 | $\mathbf{2 7 0 6 2}$ |

## Interphase Barriers

Figure 28:


Figure 29:


Figure 30:


The Interphase Barriers snap onto the top and bottom of the C60 devices to provide increased isolation distance between two adjacent connectors.

NOTE: These are not needed with the versions of C60 with UL 489/CSA C22.2 No. 5 Rating nor with the Ring Lug Terminal kit, since those products already include increased isolation barriers.
IEC Rated; not UL/CSA Recognized
Table 47: Catalog Numbers IEC Rated Interphase Barrier

| Description | Quantity | US No. | IEC No. |
| :--- | :--- | :--- | :--- |
| Interphase Barriers for C60 Circuit Breakers | 10 Pieces | MG27001 | 27001 |

## Terminal Screw Shields

The Terminal Screw Shield snaps onto the front of the C60N or C120 protective devices to provide greater insulation of the terminal screws.
IEC Rated; not UL/CSA Recognized
Table 48: IEC Rated Terminal Screw Shields for C60 Circuit Breakers ${ }^{1}$

| Description | Quantity | Cat. No. |
| :--- | :--- | :--- |
| Terminal Screw Shield | Bag of 2 strips of 4 | MG26981 |
| 1 Not for the UL 489/CSA C22.2 No.5 Listed C60 circuit breakers. |  |  |
| Terminal Covers |  |  |

The Terminal Covers completely cover the terminals, either standard or screw-type connectors. They make the use of the interphase barriers unnecessary.

IEC Rated; not UL 1077/CSA C22.2 No. 235 Recognized
Table 49: Catalog Numbers for Terminal Covers for C60 Circuit Breakers ${ }^{1}$

| Description | Device | Size | UL Recognized Cat. No. | IEC Rated Cat. No. |
| :--- | :--- | :--- | :--- | :--- |
| Terminal Cover |  | 1 P | MG26975 | 26975 |
|  |  | 2 P | MG26976 | 26976 |
|  |  | $3 P$ | MG26975 + MG26976 | $26975+26976$ |
|  | MP | MG26978 | 26978 |  |

1 Not for the UL 489/CSA C22.2 No. 5 Listed C60 circuit breaker.

## Ring Lug Terminal Kit

The Ring Lug Terminal kit provides isolation barriers and ring terminals to convert a standard box lug UL 1077 Recognized C60 supplementary protector or UL 489A DC rated Communications circuit breaker to allow front or rear connection with ring type terminals. The kit allows a UL 1077 Recognized C60 device or UL 489A DC rated Communications to retain its rating. It cannot be field-installed on a UL 489/CSA C22.2 No. 5 Listed C60 product. UL 489/CSA C22.2 No. 5 circuit breakers may be ordered with factory installed ring terminals.

These are user-installed. The Interphase Barriers (or Terminal Covers) cannot be used in conjunction with the ring tongue terminal kits.

- Torque for ring tongue into box lug: $30 \mathrm{lb}-\mathrm{in}$. ( $3.4 \mathrm{~N} \cdot \mathrm{~m}$ ).
- Torque for ring terminal: $18 \mathrm{lb}-\mathrm{in}(2.0 \mathrm{~N} \bullet \mathrm{~m})$.


## Section 5-Accessories

Table 50: UL Recognized Ring Lug Terminal Kit

| Description | Quantity | Cat. No. |
| :--- | :--- | :--- |
| Ring Lug Terminal Kit | Two Ring Tongue Terminals <br> Two Isolation Shrouds <br> Two 5 mm Screws | $\mathbf{1 7 4 0 0}$ |

## Identification System

## Snap-on Marking Symbols

Figure 31:
The Identification System provides marking symbols which can be used on the C60 and C120 devices. They provide pre-labeled, snap-on plastic clips with one character each. They mount just below the toggle on the C60 devices.

The following symbols are available: Blank, 0-9, +, -, and A-Z.
Orders must specify standard package quantity of 25 strips of each character or multiples of 25.
NOTE: These are same as markers for Telemecanique AB1 terminal blocks.
IEC Rated; not UL/CSA Recognized
Table 51: Catalog Numbers for Snap-on Marking Symbols

| Marking | Quantity | Cat. No. |
| :--- | :--- | :--- |
| A | Strip of 10 | AB1GA |
| B | Strip of 10 | AB1GB |
| C | Strip of 10 | AB1GC |
| D | Strip of 10 | AB1GD |
| E | Strip of 10 | AB1GE |
| F | Strip of 10 | AB1GF |
| G | Strip of 10 | AB1GG |
| H | Strip of 10 | AB1GH |
| I | Strip of 10 | AB1GI |
| J | Strip of 10 | AB1GJ |
| K | Strip of 10 | AB1GK |
| L | Strip of 10 | AB1GL |
| M | Strip of 10 | AB1GM |
| N | Strip of 10 | AB1GN |
| O | Strip of 10 | AB1GO |
| P | Strip of 10 | AB1GP |
| Q | Strip of 10 | AB1GQ |
| R | Strip of 10 | AB1GR |
| S | Strip of 10 | AB1GS |
| T | Strip of 10 | AB1GT |
| U | Strip of 10 | AB1GU |
| V | Strip of 10 | AB1GV |
| W | Strip of 10 | AB1GW |
| X | Strip of 10 | AB1GX |
| Y | Strip of 10 | AB1GY |
| Z | Strip of 10 | AB1GZ |


| Marking | Quantity | Cat. No. |
| :--- | :--- | :--- |
| 1 | Strip of 10 | AB1R1 |
| 2 | Strip of 10 | AB1R2 |
| 3 | Strip of 10 | AB1R3 |
| 4 | Strip of 10 | AB1R4 |
| 5 | Strip of 10 | AB1R5 |
| 6 | Strip of 10 | AB1R6 |
| 7 | Strip of 10 | AB1R7 |
| 8 | Strip of 10 | AB1R8 |
| 9 | Strip of 10 | AB1R9 |
| 0 | Strip of 10 | AB1R0 |
| $0-9$ | Strip of 10 | AB1R11 |
| + | Strip of 10 | AB1R12 |
| - | Strip of 10 | AB1R13 |

## Operation Devices

## Rotary Handles

A C60 or C120 protection device with 2-, 3-, or 4-poles can be equipped with a rotary handle with an extension to allow operation of the circuit breaker from either the front or the side (lateral) from the outside of a panel.
The handle requires that an operating subassembly be affixed to the supplementary protector or circuit breaker. The operating subassembly requires one of two versions of the rotary handle:

- The first is a fixed handle for front or lateral mounting on a fixed panel.
- The second is a draw-out extended handle which may be mounted on a door or hinged panel. It mates with the operating subassembly as the door is closed.
- Minimum depth for drawout is 6.8 in . $(174 \mathrm{~mm})$ including circuit breaker.
- Minimum depth for lateral installation is 4.8 in . $(122 \mathrm{~mm})$ including circuit breaker.
- IEC Rated; not UL/CSA Recognized

Table 52: IEC Rated Rotary Handles

| Description | US <br> Cat. No. | IEC <br> Cat. No. |
| :--- | :--- | :--- |
| Operating Subassembly for C60 or <br> C120 Protection Device (Fixed to <br> Protection Device) | MG27046 | 27046 |
| Drawout Extended Handle (Mounted on Subassembly with Lateral Rotary Handle <br> Door or Hinged Panel) | MG27047 | 27047 |
| Fixed Handle Front or Lateral (Mounted <br> on Fixed Panel) | MG27048 | 27048 |

## Padlock Attachments

The Padlock Attachment clips onto the face of the C60N device to prevent the handle from being operated. It cannot be installed or removed when padlocked. No tools are needed to install it.
The Padlock Attachment allows the IEC C60 circuit breaker to be locked in either the ON or the OFF position (UL 489/CSA C22.2 No.5 Listed and UL 1077 Recognized devices can lock in the OFF position only). The padlock attachment accepts a 0.315 in . ( 8 mm ) diameter padlock, which is not supplied.
The front plate or functional door can be opened with the circuit breaker locked in the OFF position.
NOTE: Locking the C60 or C120 in the ON position will not prevent the device from tripping under overcurrent or ground fault conditions.
IEC Rated; not UL/CSA Recognized
Table 53: Catalog Numbers for IEC Rated Padlock Attachments

| Description | Quantity | US Cat. No. | IEC Cat. No. |
| :--- | :--- | :--- | :--- |
| Padlock Attachment for C60 Protection Device | Bag of 2 | MG26970 | $\mathbf{2 6 9 7 0}$ |
| Heavy-Duty Padlock Attachment for C60N | Bag of 1 | L4D | - |
| Padlock Attachment for C120 Protection Device | Bag of 4 | MG27145 | $\mathbf{2 7 1 4 5}$ |

## Section 5-Accessories

## Lock-Off Attachments

Handle Lockoff Attachment


The Lock-Off Attachment is a permanently-installed, side-mounted accessory for the C60 and C120 circuit breakers to allow locking the circuit breaker in the off position. The attachment is available for right or left side application and is made of optically clear materials so text on the side of the circuit breaker can still be read after installation. The lock-off attachment accepts a 0.25-0.375 in. (6-9.5 mm ) diameter padlock, which is not supplied.

The front plate or functional door can be opened with the circuit breaker locked in the OFF position.
UL Rated; CSA Recognized
Table 54: Catalog Numbers for Handle Lock-Off Attachments

| Description | Left Hand Kit | Right Hand Kit |
| :--- | :--- | :--- |
| Handle Lock-Off Kit for C60 Protection Device | MGN26380 | MGN26381 |
| Handle Lock-Off Kit for C120 Protection Device | MGN26382 | MGN26383 |

## Mounting Accessories

Figure 32:


## Plug-in Base

The Plug-in Base allows permanent field wiring connections to be made to the base, so that a C60 device can be plugged in or removed without affecting field wiring.

The Plug-in Base kit includes spade connectors which must be installed on the circuit breaker so it will mate with the Plug-in Base. The Plug-in Base provides no-load isolation of a circuit protected by C60 supplementary protectors.

While the circuit breaker is removed, the base can be locked using a 0.32 in . ( 8 mm ) dia. padlock (not provided).

- Height of base: 7.0 in . (178 mm); with terminal cover extended, 9.3 in . ( 237 mm )
- Allow minimum center spacing of 7.87 in . $(200 \mathrm{~mm})$ between two rows of bases
- Multiple bases may be used for multi-pole devices
- IEC Rated; not UL/CSA Recognized

Table 55: Catalog Numbers for IEC Rated Plug-in Base

| Description | US Cat. No. | IEC Cat. No. |
| :--- | :--- | :--- |
| Plug-In Base for C60 Devices | MG26996 | 26996 |

## Front Mounting Bracket (Kit)

The Front Mounting Bracket provides a convenient way to mount Multi 9 circuit breakers, supplementary protectors or accessories. Its height is equal to a 35 mm DIN rail, and allows the C60 and C120 devices to be clipped onto it in a standard manner. Its width is available for 1-, 2-, $3-$, or 4 -pole devices.
In 480 Vac UL 1077 applications, Cat. No. 26981 (C60) or 27152 (C120) Terminal Screw Shield should be used for increased isolation between the terminal screws of the Multi 9 device and the mounting bracket. These shields are included with the mounting bracket kits.
UL/CSA Recognized and IEC Rated
Table 56: Catalog Numbers for Front Mounting Bracket Ordering Information

| Description | Size | Cat. No. |
| :--- | :--- | :--- |
| Front Mounting Bracket for C60 Protective Devices | 1P | MG26983 |
|  | $2 P$ | MG26984 |
|  | $3 P$ | MG26985 |
|  | 4 P | MG26989 |
| Front Mounting Bracket for C120 Protective Devices | 1P | MG26986 |
|  | $2 P$ | MG26987 |
|  | 3P | MG26988 |

NOTE: See dimensional drawings in Section 7.

## Section 5-Accessories

## DIN Rail Mounting Clips

Additional DIN Rail Mounting Clips for Multi 9 products are available.
Figure 34:


Table 57: DIN Rail Mounting Clips

| Description | Cat. No. |
| :--- | :--- |
| DIN Rail Mounting Clip (Bag of 50) | MG27124 |

## UL/CSA Recognized Mounting Base for Multi 9 C60 Circuit Breakers

The mounting base for UL 489/CSA C22.2 No. 5240 V Multi 9 C60 miniature circuit breakers is designed for OEM applications requiring a large number of Multi 9 circuit breakers in a single piece of equipment. Providing a means for mounting and a bus for line power, this mounting base offers a convenient solution to powering an entire group of circuit breakers. In addition to simplifying wiring for multiple UL 489240 V devices, the mounting base minimizes the cost of installation by eliminating discrete wiring of line conductors.
The mounting bases for UL 489/CSA C22.2 No. 5240 V Multi 9 C60 circuit breakers are offered in a variety of configurations, which meet most OEM applications. Available in lengths from 12 to 60 poles, this mounting base handles the large number of Multi 9 circuit breakers found in OEM equipment.
The standard terminals on the US mounted base are 1-inch wide and have 1/4-20 $\times 1$-in. studs, which can be used with compression (ring) terminals or with a bus bar. Nuts with washers are provided for each terminal stud. The terminals of the UL mounting base are aligned with the load terminals of the PowerPact H - and J-frame molded case circuit breakers. This allows them to be connected using straight, flat jumper bars.

UL/CSA Recognized for use with U489 240 V Multi 9 C60 miniature circuit breakers per UL 67, CSA C22.2 No. 29 and IEC 60439-1. Also CE marked.

Table 58: Specifications for Mounting Base for UL 489/CSA C22.2 No. 5 Multi 9 C60 Circuit Breakers

| Voltage | 240 Vac <br> 125 Vdc |
| :--- | :--- |
| Ampacity | 200 A Maximum, see table below |
| Withstand Rating | 10 ka @ 0.05 seconds |
| Conductors/Bus | 1,2 and 3 Conductors, Suitable for Use with 1P, 2P and 3P Circuit Breakers |
| Pole Capacity | $12,24,36,48,60$ |
| Branch Circuit Breakers | UL 489/CSA C22.2 No.5 240 V C60 with 18 mm Spacing |
| Input Terminal | 1 in. Wide Terminal with $1 / 4-20 \times 1$ in. Studs with Nuts/Washers for Compression Ring Lugs, Bus Bar or <br> Optional Lugs |

Table 59: Catalog Numbers for Mounting Base for UL 489/CSA C22.2 No.5 Multi 9 C60 Circuit Breakers

| Poles | $\mathbf{l}$ Conductor |  | 2 Conductors |  | 3 Conductors |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Maximum <br> Amperage | Cat. No | Maximum <br> Amperage | Cat. No | Maximum <br> Amperage | Cat. No |
|  | 200 A | US11220018 | 150 A | US21215018 | 100 A | US31210018 |
| 24 | 200 A | US12420018 | 200 A | US22420018 | 200 A | US32420018 |
| 36 | 200 A | US13620018 | 200 A | US23620018 | 200 A | US33620018 |
| 48 | 200 A | US14820018 | 200 A | US24820018 | 200 A | US34820018 |
| 60 | 200 A | US16020018 | 200 A | US26020018 | 200 A | US36020018 |

## Mounting Base Accessories

## Wire Lug Kit

The optional Wire Lug Kit, Catalog Number USMBLK, can be field installed for use with cable. Each kit consists of one lug, one nut and washer assembly. One kit must be ordered for each conductor terminal. The lug mounts on the 1/4-in. terminal stud of the mount base and is secured with a nut with washer. This lug accepts 6 AWG to 300 kcmil copper or aluminum cable. The barriers between the phases provide separation between the phases; an optional terminal cover is also available.

## Terminal Cover Kit

The optional Terminal Cover Kit, Catalog Number USMBTC, is designed to provide shielding of the terminals, bus bars, lugs and cabling. Snapping onto the terminal end of the mounting base, the terminal cover has an opening for a bus bar jumper and knock-outs to accommodate various sizes of cable.


## MSC IEC Mounting Base

The Multi 9 MSC Mounting Base is an integral package that provides DIN mounting of Multi 9 devices and provides either a 2-phase or 3-phase bus bar for up to 24 poles (in two rows) of C60 devices and accessories. The MSC 27 is used for IEC rated C120 products.

Figure 35:


The base is rugged, gloss-white, zinc annealed sheet steel with two rows of DIN mounting rails. The heavy-duty base plate allows surface mounting. The single-piece copper bus conductors are insulated and color-coded. Power may be supplied by a reverse-fed C60 circuit breaker, or via the feed-through connections at the end of the bus. The feed lugs are compatible with Compact ${ }^{\circledR}$ NS250 molded case circuit breakers and Interpact™ INS-250 switches.

- Rating: Up to 250 A service
- Insulation voltage: 690 Vac
- Current withstand:
- Peak: 52.5 kA
- Short-time: 25 kA for 0.1 sec .
- Phases are color-coded
- Width: Base 8.5 in. ( 216 mm ); see Table 60 for length
- Tested to Australian AS3439-1 and AS3439-3 standards (equivalent to IEC 439)
- IEC Rated; not UL/CSA Recognized

Table 60: Catalog Numbers for IEC Rated MSC Mounting Base for Multi 9 Devices

| Type | Size | No. of Poles | Base Length ${ }^{\mathbf{1}}$ <br> (in./mm) | Cat. No. ${ }^{\mathbf{2}}$ |
| :--- | :--- | :--- | :--- | :--- |
| MSC DC for C60 Protection Devices <br> (Black, Red) | $2 \varnothing$ | 12 | $4.33 / 110$ | $5.75 / 146$ |
| MSC 18 for C60 Protection Devices | $3 \varnothing$ | $7.17 / 182$ | C3DC123 |  |
| (Red, White, Blue) |  | 12 | $4.33 / 110$ | $6.46 / 164$ |
| C3DC203 |  |  |  |  |

[^1]NOTE: Other options are available by special order, including: lengths up to 72 poles, line feed lugs at one end only, and other variations.

## Multi-Pole Front Mounting Kit

The Multi-Pole Front Mounting Kit consists of a transparent, hinged, weatherproof cover. It allows installation of up to twenty modules (10 poles of C60) of Multi 9 circuit breakers or supplementary protectors and accessories. A DIN mounting rail with support is also available.

- Degree of protection as per IEC 529: IP55
- Dimensions ( $\mathrm{w} \times \mathrm{h} \times \mathrm{d}$ ): $9.25 \times 4.96 \times 1.3 \mathrm{in}$. $(235 \times 126 \times 33 \mathrm{~mm})$
- Cutout dimensions: $7.32 \times 3.78 \mathrm{in}$. ( $186 \times 96 \mathrm{~mm}$ )
- IEC Rated; not UL/CSA Recognized

Figure 36:


Table 61: Catalog Numbers for IEC Rated Multi-Pole Front Mounting Kit

| Description | Cat. No. |
| :--- | :--- |
| Multi-Pole Front Mounting Kit with Transparent Hinged Cover <br> (Includes a 10-Module Divisible Blanking Plate and Mounting Template) | $\mathbf{1 4 2 1 0}$ |
| DIN Rail with Support | $\mathbf{1 4 2 1 1}$ |

## Pole Filler

The Multi 9 M9PF4 pole filler is used to fill empty panel spaces. They clip into the space. Each M9PF4
 consists of four strips of four by 18 mm pole fillers (16 poles total). They may be snapped apart in 9 mm increments.

Table 62: Pole Filler

| Description | Cat. No. |
| :--- | :--- |
| Pole Filler, four strips of four by 18 mm | M9PF4 |

## Section 6—Additional System Devices

In addition to the C60 and C120 Circuit Breakers and Supplementary Protectors which form the heart of the Multi 9 product line, there are a variety of other devices which may be used with C60 or C120 devices or as stand-alone devices.

These include the following:

- CM Selector Switches (Change-Over)
- I Current Isolating Switches
- V Signal Lamps and BP Push Buttons
- CI Impulse Counters and CH Hour Counters

NOTE: See Section 4 for Ground-Fault Protection Devices.
All of these devices adhere to the Multi 9 packaging format, and can be mounted on a DIN rail in the protection and control cabinet.
NOTE: See Class 1312 Catalog (document no. 1312CT0101) for recommended protection of the SPD.

## CM Selector Switches

Figure 37:


The CM Selector Switch allows manual selection of circuits. Different models are available to allow selection of two or three positions (including off) for one or two circuits. They have maximum ratings of 20 A and 250 Vac and accept cable up to 7 AWG ( $10 \mathrm{~mm}^{2}$ ). Torque cable to $11 \mathrm{in}-\mathrm{lb}(1.2 \mathrm{~N} \cdot \mathrm{~m})$.

This device may be installed on the DIN rail adjacent to the C60 device and its accessories or remotely in a user interface panel.

IEC Rated; not UL/CSA Recognized

Table 63: IEC Rated CM Selector Switches

| CM Selector Switch Type | No. of Circuits | No. of Positions | Width in Modules | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| $\left.\right\|_{1} ^{1}$ | 1 | 2 | 2 | A9E18070 |
| $\left.\right\|_{2} ^{1}$ | 1 | 3 | 2 | A9E18073 |
| $\left.\right\|_{2} ^{1}$ | 2 | 2 | 4 | A9E18071 |
|  | 2 | 3 | 4 | A9E18074 |
| $\left.\left.\right\|_{24} ^{1}\right\|_{4} ^{3}$ | 2 | 2 | 4 | A9E18072 |

Figure 38: IEC Rated CM Selector Switch Schematics


## Section 6—Additional System Devices

## I Current Isolating Switch

The I Isolating Switch provides manual on-load opening or closing of a circuit. Note that it does not provide either thermal or magnetic protection.
It can be used with the OF auxiliary switch and with other non-electrical accessories in the C60 circuit breaker family. This device may be installed on the DIN rail adjacent to the C60 device and its accessories or remotely in a user interface panel.
IEC Rated; not UL/CSA Recognized
Table 64: I Current Isolating Switch Termination

| Amperage | Wire Type | Wire Size | Torque |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20 and 32 A | Stranded | $16-6$ AWG | $1.5-10 \mathrm{~mm}^{2}$ | $16 \mathrm{lb}-\mathrm{in}$. | $1.8 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | Solid | $16-6$ AWG | $1.5-10 \mathrm{~mm}^{2}$ | $16 \mathrm{lb}-\mathrm{in}$. | $1.8 \mathrm{~N} \cdot \mathrm{~m}$ |
| $40-125 \mathrm{~A}$ | Stranded | $10-1$ AWG | $6-50 \mathrm{~mm}^{2}$ | $40 \mathrm{lb}-\mathrm{in}$. | $4.5 \mathrm{~N} \cdot \mathrm{~m}$ |
|  | Solid | $14-4$ AWG | $2.5-35 \mathrm{~mm}^{2}$ | $40 \mathrm{lb}-\mathrm{in}$. | $4.5 \mathrm{~N} \cdot \mathrm{~m}$ |

Table 65: Catalog Numbers for IEC Rated I Current Isolating Switches

| Rating (A) | $1 P$ <br> $(250 ~ V a c)$ <br> $2 ~ M o d u l e s ~$ | $2 P$ <br> $(415 ~ V a c)$ <br> 2 Modules | $3 P$ <br> $(415 \mathrm{Vac})$ <br> 4 Modules | 4 P <br> $(415 \mathrm{Vac})$ <br> 4 Modules |
| :--- | :--- | :--- | :--- | :--- |
|  | A9S60120 | A9S60220 | A9S60320 | A9S60420 |
|  | A9S60132 | A9S60232 | A9S60332 | A9S60432 |
| 40 | A9S60140 | - | - | - |
| 63 | A9S60163 | - | - | - |
| 100 | A9S60191 | - | - | - |
| 125 | A9S60192 | - | - | - |

Figure 39: I Switches


1P


2P


## Multi $9^{\text {TM }}$ System Catalog Section 6-Additional System Devices

## Status, Display and Control Accessories

There are a variety of other accessories which may be used with the C60 or C120 devices to communicate control and/or status information. These include the following:

- V Type Signal Lamps
- BP Push Buttons
- CH Hour Counter
- CI Impulse Counter

These accessories may be located adjacent to the C60 or C120 devices or may be located remotely.

## V Signal Lamp



The V Type Signal Lamp indicates when voltage is applied to a circuit and may be used with Multi 9 circuit protection systems or other applications. The lamps are high-efficiency, long-life LEDs. The lenses are available in a variety of colors.
This accessory device may be installed on the DIN rail adjacent to the C60 devices and its accessories or remotely in a user interface panel. It accepts cable up to 7 AWG ( $10 \mathrm{~mm}^{2}$ ). Torque cable to $11 \mathrm{lb}-\mathrm{in}$. ( $1.2 \mathrm{~N} \cdot \mathrm{~m}$ ).

NOTE: IEC Rated; not UL/CSA Recognized

Table 66: Multi 9 IEC Rated V Indicator Lights

| Type | Width in 9 mm Modules | Color | Cat No. 110-230 Vac | Cat No. 12-48 Vac/Vdc |
| :---: | :---: | :---: | :---: | :---: |
| Single LED Indicator Light |  |  |  |  |
|  |  | Red | A9E18320 | - |
|  |  | Green | A9E18321 | - |
|  | 2 | White | A9E18322 | - |
|  |  | Blue | A9E18323 | - |
|  |  | Yellow | A9E18324 | - |
| Double LED Indicator Light |  |  |  |  |
|  | 2 | Green/Red | A9E18325 | A9E18335 |
| Blinker |  |  |  |  |
|  | 2 | Red | A9E18326 |  |

## Multi $9^{\text {™ }}$ System Catalog

## Section 6—Additional System Devices

## BP Push Buttons

Figure 40:


Push Buttons with Signal Lamps

The BP Push Button device may be used to control Multi 9 circuit protection systems or other equipment. It provides momentary switching and is available with one N.O., one N.C., or combined with one each N.O. + N.C. contact.

It is available with or without a signal lamp, which is available in a variety of colors. The lamps are highefficiency long-life LEDs.

This device may be installed on the DIN rail adjacent to the C60 and its accessories or remotely in a user interface panel. It accepts cable up to 7 AWG ( $10 \mathrm{~mm}^{2}$ ). Torque cable to $11 \mathrm{lb}-\mathrm{in}$. ( $1.2 \mathrm{~N} \cdot \mathrm{~m}$ ).

IEC Rated; not UL/CSA Recognized.
Table 67: IEC Rated Multi 9 BP Pushbuttons Catalog Numbers

| Type | Width in 9 mm Modules | Power | Lamp Color | Pushbutton Color | Circuit | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single BP |  |  |  |  |  |  |
|  | 2 |  |  | Grey | 1 NC | A9E18030 |
|  |  |  |  | Red | 1 NC | A9E18031 |
|  |  |  |  | Grey | 1 NO | A9E18032 |
|  |  |  |  | Grey | $1 \mathrm{NO}+1 \mathrm{NC}$ | A9E18033 |
| Double BP |  |  |  |  |  |  |
|  | 2 |  |  | Green/Red | $1 \mathrm{NO} / 1 \mathrm{NC}$ | A9E18034 |
|  |  |  |  | Grey/Grey | 1 NO / 1 NO | A9E18035 |
| Single BP + LED Indicator Light |  |  |  |  |  |  |
|  | 2 | 110-230 Vac | Green | Grey | 1 NO | A9E18036 |
|  |  |  | Red | Grey | 1 NC | A9E18037 |
|  |  | 12-48 Vac/Vdc | Green | Grey | 1 NO | A9E18038 |
|  |  |  | Red | Grey | 1 NC | A9E18039 |

Figure 41: Schematics for IEC Rated BP Push Button Types


Push Buttons without Signal Lamps


Push Buttons with Signal Lamps

# Multi $9^{\text {TM }}$ System Catalog Section 6—Additional System Devices 

Figure 42:


## CH Hour Counter

The CH Hour Counter is used for measuring the total operating time of a circuit or load. It is capable of counting to a maximum of $99,999.99$ hours. It operates on $224-440 \mathrm{Vac}, 50 \mathrm{~Hz}$. The CH must be installed downstream of a circuit breaker or supplementary protector.

The CH Hour Counter is useful for metering of activity or for scheduling maintenance.
This device may be installed on the DIN rail adjacent to the C60 and its accessories or remotely in a user interface panel.

NOTE: IEC Rated; not UL/CSA Recognized
Table 68: Information for IEC Rated CH Hour Counter

| Wire Size |  |  |  |  |  |  | Torque |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| $16-14$ AWG | $1-2.5 \mathrm{~mm}^{2}$ | $0.8 \mathrm{lb}-\mathrm{in}$ | $1.1 \mathrm{~N} \cdot \mathrm{~m}$ |  |  |  |  |

## Cl Impulse Counter

The CI Impulse Counter is an electromechanical counter designed to measure impulses produced by various devices. It displays the running total of metered impulses up to a maximum count of 9,999,999 impulses. The Cl Impulse Counter is unaffected by interruptions in the main power supply.

It is most suitable for counting impulses emitted by detectors such as kilowatt-hour metering, temperature overrun, etc.

This device may be installed on the DIN rail adjacent to the C60 device and its accessories or remotely in a user interface panel.


Figure 43: Schematics for IEC Rated CI Impulse Counter
NOTE: IEC Rated; Not UL/CSA Recognized
Table 69: CH Hour Counter and CI Impulse Counter

| Type | Voltage <br> (Vac) | Frequency <br> $(15 \%$ to +6\%) | Width in <br> Modules | Cat. No. |
| :--- | :--- | :--- | :--- | :--- |
| CH | $220-240$ | 50 Hz | 4 | 15440 |
| Cl | $220-240$ | $50 / 60 \mathrm{~Hz}$ | 4 | 15443 |

Table 70: Wiring Information

| Wire Size |  | Torque |  |
| :--- | :--- | :--- | :--- |
| $16-14$ AWG | $1-2.5 \mathrm{~mm}^{2}$ | $0.8 \mathrm{lb}-\mathrm{in}$ | $1.1 \mathrm{~N} \cdot \mathrm{~m}$ |

## Kaedra ${ }^{\text {TM }}$ Weatherproof DIN Type Enclosures

## Applications

- Expandable enclosures for service, industrial, or equipment applications
- Protects against water, dust, and chemical and atmospheric agents
- Kaedra mini-enclosures are designed for small installations (3 to12 modules) replacing Mini-Pragma ${ }^{\text {TM }}$ weatherproof enclosures.
- Kaedra enclosures come in seven sizes from 12 to 72 modules ( 18 mm per module).


## Standard Features

- IP 65: as per IEC 60529 for protection against ingress of solids and liquids.
- IK09: Protection against shocks and resistance to chemical and atmospheric agents, ultraviolet light, etc.
- Class 2: Total insulation
- Flame and abnormal heat resistance: $750^{\circ} \mathrm{C}$ as per IEC 60695-2-1
- Conformity with IEC 670 standard for empty enclosures and with IEC 439-3 standard for equipped switchboards.
- It is made of insulating material, Class 2, and can be sealed and/or locked (keylock or insert). It complies with IEC 60439-3 Standards.
Not UL/CSA recognized.


## Construction

- Modern, non-metallic (styrene), sturdy appearance in light gray RAL 7035; smooth surfaces and rounded corners to increase impact strength.
- Transparent (green) door for immediate visibility; door can be mounted left or right with clip-on hinges; secure closing due to multiple latching points; door may be locked to limit access.
- Punchout holes on four sides and back enable cable insertion throughout.


## Installation

- Can be installed horizontally and/or vertically
- Enclosures can be combined and added at any time using the association kits to provide mechanical connection and cable routing.
- Cabling is quick and efficient with the provided terminal blocks and wiring straps.
- Distance between rails $(125,150,175 \mathrm{~mm})$ and rail depth are adjustable. Chassis can be removed for assembly of equipment.
- Function identification with a clip-on label with protection cover.


## Multi $9^{\text {™ }}$ System Catalog Section 6-Additional System Devices

Figure 44:


KAEDRA ${ }^{\text {TM }}$ Weatherproof Mini-Enclosure

Figure 45:


KAEDRA ${ }^{\text {TM }}$ Weatherproof Enclosure

Table 71: Kaedra Weatherproof Mini-Enclosures ${ }^{1}$

| Description | Dimensions |  |  |  |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W |  | H |  | D |  |  |
|  | in. | mm | in. | mm | in. | mm |  |
| 1 Row of 3 Modules ${ }^{2}$ | 3.15 | 80 | 5.9 | 150 | 3.86 | 98 | 13956 |
| 1 Row of 4 Modules | 4.84 | 123 | 7.87 | 200 | 4.41 | 112 | 13957 |
| 1 Row of 6 Modules | 6.26 | 159 | 7.87 | 200 | 4.41 | 112 | 13958 |
| 1 Row of 8 Modules | 7.68 | 159 | 7.87 | 200 | 4.41 | 112 | 13959 |
| 1 Row of 12 Modules | 10.51 | 267 | 7.87 | 200 | 4.41 | 112 | 13960 |

1 Accessories include: terminal blocks and terminal block support; Class II plugs.
2 Enclosure modules are 18 mm wide.
NOTE: The Kaedra Weatherproof enclosures replace the Mini-Pragma enclosures.
Table 72: Kaedra Weatherproof Enclosures ${ }^{1}$

| Description | Dimensions |  |  |  |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W |  | H |  | D |  |  |
|  | in. | mm | in. | mm | in. | mm |  |
| 1 Row of 12 Modules ${ }^{2}$ | 13.39 | 340 | 11.02 | 280 | 6.23 | 160 | 13962 |
| 2 Rows of 12 Modules | 13.39 | 340 | 18.11 | 460 | 6.23 | 160 | 13964 |
| 3 Rows of 12 Modules | 13.39 | 340 | 24.02 | 610 | 6.23 | 160 | 13966 |
| 1 Row of 18 Modules | 13.39 | 340 | 11.02 | 280 | 6.23 | 160 | 13963 |
| 2 Rows of 18 Modules | 13.39 | 340 | 18.11 | 460 | 6.23 | 160 | 13965 |
| 3 Rows of 18 Modules | 13.39 | 340 | 24.02 | 610 | 6.23 | 160 | 13967 |
| 4 Rows of 18 Modules | 13.39 | 340 | 33.15 | 842 | 6.23 | 160 | 13968 |

1 Accessories include: Terminal blocks and terminal block support; 1 marking kit per row; 1 wiring strap per row; Class II plugs, and blanking plates ( $5 \times 18 \mathrm{~mm}$ modules per row).
2 Enclosure modules are 18 mm wide.

## Accessories

Necessary accessories are included with enclosure, including: Terminal blocks and terminal block support; one marking kit; Class II plugs.
Other options available are listed in Table 73.
Table 73: Kaedra Weatherproof Enclosure Accessories

| Description | Cat. No. |
| :--- | :--- |
| Association Kit (2 Sleeves + 4 Nuts + 4 Washers) | 13934 |
| Blanking Plate (Set of $10 \times 5$ Modules) | 13940 |
| Sealing Kit (2 Screws, 5 Fasteners) | 13947 |
| Keylock (Eurolock no. 850) | 13948 |
| Plain Front Plate, 12 Modules | 13944 |
| Plain Front Plate, 18 Modules | 13945 |
| Cable Gland, PG11 (0.732 in./18.6 mm) | 83992 |
| Cable Gland, PG13.5 | 83993 |
| Cable Gland, PG16 (0.886 in./22.5 mm) | 83994 |
| Cable Gland, PG21 (1.114 in./28.3 mm) | 83995 |
| Cable Gland, PG29 (1.457 in./37 mm) | 83996 |
| Cable Gland, PG36 (1.85 in./47 mm) | 83997 |

## Section 7—Dimensions

## UL 489/CSA C22.2 No. 5 Listed C60 Circuit Breakers

Figure 46: UL 489/CSA C22.2 No. 5 Listed C60 240 Vac Circuit Breaker with Box Lug Terminals


Figure 47: UL 489/CSA C22.2 No. 5 Listed C60 240 Vac Circuit Breaker with Ring Tongue Terminals


Figure 48: UL 489/CSA C22.2 No. 5 C60 480 Vac and 240 Vac Circuit Breaker with Fingersafe Shields


Dimensions: $\underset{[\mathrm{mm}]}{\mathrm{in} .}$

## UL 1077 Supplementary Protectors

Figure 49: C60 UL 1077 Supplementary Protectors


Dimensions: $\begin{gathered}\text { in. } \\ {[\mathrm{mm}]}\end{gathered}$

## IEC Rated Circuit Breakers

Figure 50: IEC DPN-N Circuit Breaker


Figure 51: C60 IEC Circuit Breakers


Figure 52: C120 IEC Circuit Breaker


Dimensions: $\underset{[\mathrm{mm} .}{\mathrm{in} .}$

## UL and IEC Rated Ground-Fault Products

Figure 53: UL GFP Ground-Fault Protector and IEC ID Residual Current Switch


Figure 54: IEC Vigi Ground-Fault Module for C60 Devices

$\leq 25 \mathrm{~A}$

$\leq 63 \mathrm{~A}$


Figure 55: IEC Vigi Ground-Fault Module for C120 Devices


## Accessory Dimensions

Figure 56: OF Auxiliary Switch, SD Alarm Switch, MN Undervoltage Release and MX + OF Shunt Trip with Auxiliary Switch for C60 and C120


Figure 58: TM Motor Operator for C60 Devices


Figure 60: Interphase Barriers for C60 Devices


Figure 57: OFS Auxiliary Switch and Adapter for GFP Ground-Fault Protector and ID Residual Current Switch


Figure 59: Spacer for C60 and C120 Devices


Figure 61: Terminal Screw Shield for UL 489A, UL 1077 and IEC C60 Devices


Dimensions: $\begin{gathered}{[\mathrm{mm} \text { ] }}\end{gathered}$

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## Section 7—Dimensions

Figure 62: Plug-In Base for UL 489A, UL 1077 and IEC C60 Devices


Figure 63: Terminal Cover for UL 489A, UL 1077 and IEC C60 Devices


Figure 64: Front Mounting Bracket Kit


Dimension A

| No. of <br> Poles | in. | mm | Catalog <br> No. |
| :--- | :--- | :--- | :--- |
| Bracket for C60 (18 mm/pole) |  |  |  |
| 1 | 0.75 | 19 | MG26983 |
| 2 | 1.46 | 37 | MG26984 |
| 3 | 2.32 | 55 | MG26985 |
| 4 | 2.87 | 73 | MG26989 |
| Bracket for C120 (27 mm/pole) |  |  |  |
| 1 | 1.10 | 28 | MG26986 |
| 2 | 2.16 | 55 | MG26987 |
| 3 | 3.23 | 82 | MG26988 |
| 4 | 4.29 | 109 | MG26990 |

Figure 65: Rotary Handle for C60 Devices


Figure 66: Comb Bus Bar Dimensions




Dimensions: : :in.

Figure 67: Multi 9 UL C60 Mounting Base


| Number of Poles | A | B |
| :---: | :---: | :---: |
| 12 | $5(127)$ | $10.2(258)$ |
| 24 | $9.2(235)$ | $14.4(366)$ |
| 36 | $13.5(343)$ | $18.7(474)$ |
| 48 | $17.7(451)$ | $23(582)$ |
| 60 | $22(559)$ | $27.2(690)$ |



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Figure 68: IEC MSC Chassis for C60 Devices



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Table 74: MSC Chassis for C60 Devices

| Type | Number of Poles | Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $A^{1}$ |  | B |  | C |  |
|  |  | in. | mm | in. | mm | in. | mm |
| MSC DC <br> (for C60 2 pole) | 12 | 11.7 | 299 | 4.33 | 110 | 2.13 | 54 |
|  | 16 | 13.2 | 335 | 5.75 | 146 | 3.54 | 90 |
|  | 20 | 14.6 | 371 | 7.17 | 182 | 4.57 | 116 |
| MSC 18 <br> (for C60 3 pole) | 12 | 11.7 | 299 | 4.33 | 110 | 15.9 | 405 |
|  | 18 | 13.9 | 353 | 6.46 | 164 | 8.58 | 218 |
|  | 24 | 15.9 | 405 | 8.58 | 218 | 6.38 | 162 |
| MSC 27 <br> (for C120 3 pole) | 12 | 17.0 | 432 | 9.57 | 162 | 4.25 | 108 |
|  | 18 | 21.7 | 551 | 14.35 | 243 | 7.44 | 189 |
|  | 24 | 26.5 | 673 | 19.13 | 324 | 10.63 | 270 |

1 For TF suffix (top feed only), reduce length by $3.72 \mathrm{in}. \mathrm{( } 94.5 \mathrm{~mm}$ ).

Figure 69: Multi-Pole Front Mounting Kit for C60 Devices


Figure 70: Bracket for Front Mounting Kit



Figure 71: M9PF4 Pole Filler


Figure 72: SPD Surge Protectors


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Figure 73: CM Switches


Figure 75: I Switch (40-125 A)


Figure 77: BP Push Buttons


Figure 79: CI Impulse Counter


Figure 74: I Switch (20-32 A)


Figure 76: V Signal Lamps


Figure 78: CH Hour Counter


## Kaedra Weatherproof Mini-Enclosure Dimensions

Table 75: Kaedra Weatherproof Mini-Enclosure Dimensions

| No. of <br> Modules | L |  | $\mathbf{H}$ |  | Weight |  | Cat. No. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | in | mm | in | mm | lbs | grams |  |
| 3 | 3.1 | 80 | 5.9 | 150 | 0.66 | 300 | 13956 |
| 4 | 4.8 | 123 | 7.9 | 200 | 0.99 | 450 | 13957 |
| 6 | 6.3 | 159 | 7.9 | 200 | 1.32 | 600 | 13958 |
| 8 | 7.7 | 195 | 7.9 | 200 | 1.76 | 800 | 13959 |
| 12 | 10.5 | 267 | 7.9 | 200 | 1.98 | 900 | 13960 |

Figure 80: Kaedra Weatherproof Mini-Enclosures


Dimensions: $\begin{gathered}: \mathrm{in} . \\ {[\mathrm{mm}]}\end{gathered}$

Figure 81: Top View for Kaedra Weatherproof Type Mini Enclosures


## Kaedra Weatherproof Enclosures

Table 76: Kaedra Weatherproof Enclosure Dimensions (12 Module)

| A |  | B |  | C |  | Weight |  | ( |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| in | mm | in | mm | in | mm | lbs | grams | Cat. No. |
| 11.02 | 280 | 4.65 | 118 | 3.19 | 81 | 4.19 | 1900 | 13962 |
| 18.11 | 460 | 9.88 | 251 | 4.15 | 104.5 | 7.28 | 3300 | 13964 |
| 24.02 | 610 | 15.79 | 401 | 4.15 | 104.5 | 9.04 | 4100 | 13968 |

Figure 82: Kaedra Weatherproof Type Enclosures (12 Module)


Table 77: Kaedra Weatherproof Enclosure Dimensions (18 Module)

| A |  | B |  | C |  | Weight |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| in | mm | in | mm | in | mm | lbs | grams |  |
| 11.02 | 280 | 4.65 | 118 | 3.19 | 81 | 5.29 | 2400 | 13963 |
| 18.11 | 460 | 9.88 | 251 | 4.15 | 104.5 | 9.04 | 4100 | 13965 |
| 24.02 | 610 | 15.79 | 401 | 4.15 | 104.5 | 12.35 | 5600 | 13967 |
| 33.15 | 842 | 24.92 | 633 | 4.15 | 104.5 | 14.55 | 6600 | 13968 |

Figure 83: Kaedra Weatherproof Type Enclosures (18 Module)


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Table 78: Kaedra Cable Glands for Weatherproof Enclosures

| Cable Size |  | Drilling Diameter |  | Thread Diameter <br> mm | Pre-Punchout mm | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| in | mm | in | mm |  |  |  |
| 0.354-0.433 | 9-11 | 0.740 | 18.8 | 18.6 | PG 11 | 83992 |
| 0.354-0.472 | 9-12 | 0.815 | 20.7 | 20.4 | PG 13.5 | 83993 |
| 0.394-0.512 | 10-13 | 0.898 | 22.8 | 22.5 | PG 16 | 83994 |
| 0.551-0.669 | 14-17 | 1.125 | 28.6 | 28.3 | PG 21 | 83995 |
| 0.748-1.024 | 19-26 | 1.472 | 37.4 | 37 | PG 29 | 83996 |
| 1.102-1.417 | 28-36 | 1.870 | 47.5 | 47 | PG 36 | 83997 |

Figure 84: Kaedra Horizontal Side-by-Side Interconnection References


## Section 8-Applications

## Degree of Protection (IP)

The IEC 529 Standard publication or the European EN 60529 Standard define the IP degree of protection characterizing the ability of a device to withstand the two external influences below:

- Ingress of solid bodies and protection of people
- Ingress of water

The IP contains two digits, one for each of these external influences, and is assigned to the device after a series of tests defined by the NF EN 60529 Standard. The IP degree of protection must always be read and understood digit by digit and not globally. The two IP digits may contain an optional letter which indicates the enclosure's ability to protect people against access to live parts.

Table 79: Explanation of IP Degree of Protection Digits ${ }^{1}$
First Digit
Solid Body Protection

1 When mounted outdoors, the IP $\geq 54$ enclosures must be equipped with a protectable top, or installed in a shelter.
The degrees of protection given in this catalog apply for enclosures as described here. However, the initial degree of protection can only be maintained if the device is properly assembled and installed.
Class 2: The term "double insulation" is also used. This consists of backing up the main insulation of an electrical device by an additional insulation in order to protect people against direct contact.

## Vibration

Table 80: Vibration as per IEC 68.2.6 Standard ${ }^{1}$

| Curve | Sequence | Vibration |
| :--- | :--- | :--- |
| Curve B | Sequence S3: $0.14 \mathrm{oz} .(4 \mathrm{~g})$ | $5-13 \mathrm{~Hz}: \pm 0.24 \mathrm{in} .(6 \mathrm{~mm})$ |
| Curve C and D | Sequence S6: $0.25 \mathrm{oz} .(7 \mathrm{~g})$ | $5-58 \mathrm{~Hz}: \pm 0.02 \mathrm{in} .(0.5 \mathrm{~mm})$ |
| 1 | $58-300 \mathrm{~Hz}: 0.25 \mathrm{oz} .(7 \mathrm{~g})$ |  |

1 Results depend on magnetic trip level. Five frequency sweeps per axis.

## Mechanical Shock (IK)

As per IEC 68.2.27 Standard: 1.06 oz. $/ 30 \mathrm{~g}, 18 \mathrm{~ms} ., 3$ shocks per axis.
Standard EN 50.102 defines an IK code characterizing the ability of a device to withstand mechanical shocks. The IK code replaces the third digit of the old IP.

## Protection of 400 Hz Circuits

The C60 and C120 miniature circuit breakers are designed to be applied on $50 / 60 \mathrm{~Hz}$ systems and can be re-rated for use on 400 Hz systems.

Table 81: $\quad 400 \mathrm{~Hz}$ Circuits

| Type | No. of Poles | Interrupting Ratings (Vac) |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | $\mathbf{2 4 0}$ | $\mathbf{2 7 7}$ | $\mathbf{4 8 0 Y / 2 7 7}$ |
| C60N | 1P | 4,000 | - |  |
| $(0.5-63$ A) | 2P, 3P and 4P | 4,000 | - | 3,000 |
| C120H (50-80 A) | 1P | 3,000 | - | - |
|  | 2P, 3P and 4P | 3,000 | - | - |
| C120H (10-40 A) | 1P | 5,000 | 4,000 | 4,000 |

- Thermal: No variation
- Magnetic increase in thresholds multiplier:
- DPN-N: 1.50
- C60N: 1.48
- C120H: 1.40

Vigi ground-fault modules and residual current circuit breakers and switches can also be used on 400 Hz systems. Note in Figure 85 that the mA threshold varies according to system frequency.

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Table 82: Curve Sensitivity at 400 Hz

| Class | Rating <br> (A) | Curve No. Sensitivity (mA) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 | 30 | 100 | 300 |
| DPN-N Residual Current Circuit Breakers |  |  |  |  |  |
| AC | $\leq 25$ | (1) | (1) | - | (1) |
| C60 Vigi Ground-Fault Module |  |  |  |  |  |
| 110/220 V, 50 Hz Vigi C60 |  |  |  |  |  |
| AC | $\leq 25$ | (2) | (1) | (1) | - |
|  | $\leq 63$ | - | (2) | (1) | - |
| 2P, 3P, 4P 220/415 V, 50 Hz Vigi C60 |  |  |  |  |  |
| AC | $\leq 25$ | (2) | (1) | (1) | - |
|  | $\leq 63$ | - | (2) | (1) | - |
| AC [ |  | - | (3) | (2) | (2) |
| C120 Vigi Ground-Fault Module |  |  |  |  |  |
| AC | $\leq 100$ | - | (3) | - | (1) |
| AC $S^{\text {S }}$ | $\leq 100$ | - | (2) | (2) | (2) |
| ID Residual Current Switch |  |  |  |  |  |
| AC | 25 | (2) | (1) | - | (1) |
|  | 25-40 | - | (1) | (1) | (1) |
|  | 63-80-100 | - | (2) | (1) | (1) |
| AC S | 63-80-100 | - | - | - | (2) |

Figure 85: Protection of $\mathbf{4 0 0} \mathrm{Hz}$ Circuits


## Temperature Rating

The operating current of the circuit breakers varies depending on the ambient temperature in which the circuit breaker is located.
If the circuit breaker is installed in an enclosure or in a hot room (boiler room, etc.), the current needed to trip the circuit breaker in the event of an overload will be lower. If the ambient temperature exceeds the circuit breaker's reference temperature, the supplementary protective device or the circuit breaker will then be "derated". That is why circuit breaker manufacturers supply tables showing the derated current (A) to be applied for given temperatures. NB: In the event of an ambient temperature less than the rated temperature, the supplementary protective device or the circuit breaker is "uprated".

Moreover, when several circuit breakers operating simultaneously are mounted side by side in a small enclosure, the temperature rise inside the enclosure entails a reduction in the operating current.
This mutual temperature rise in theory requires the application of an additional derating factor of 0.8.

Table 83: Rated Temperatures for UL Listed Circuit Breakers and UL Recognized C60 Supplementary Protectors (The reference temperature is in half-tone color.)

| Rating (A) | $\begin{aligned} & -22^{\circ} \mathrm{F} \\ & -30^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -13^{\circ} \mathrm{F} \\ & -25^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -4^{\circ} \mathrm{F} \\ & -20^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 5^{\circ} \mathrm{F} \\ & -15^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 14^{\circ} \mathrm{F} \\ & -10^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 23^{\circ} \mathrm{F} \\ & -5^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 32^{\circ} \mathrm{F} \\ & 0^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 41^{\circ} \mathrm{F} \\ & 5^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 50^{\circ} \mathrm{F} \\ & 10^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 59^{\circ} \mathrm{F} \\ & 15^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 68^{\circ} \mathrm{F} \\ & 20^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 77^{\circ} \mathrm{F} \\ & 25^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 86^{\circ} \mathrm{F} \\ & 30^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 104^{\circ} \mathrm{F} \\ & 40^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 122^{\circ} \mathrm{F} \\ & 50^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 140^{\circ} \mathrm{F} \\ & 60^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 158^{\circ} \mathrm{F} \\ & 70^{\circ} \mathrm{C} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 1.26 | 1.24 | 1.22 | 1.20 | 1.17 | 1.15 | 1.13 | 1.10 | 1.08 | 1.05 | 1.03 | 1.00 | 0.97 | 0.92 | 0.85 | 0.79 | 0.72 |
| 1 | 1.21 | 1.19 | 1.18 | 1.16 | 1.14 | 1.12 | 1.10 | 1.08 | 1.06 | 1.04 | 0.02 | 1.00 | 0.98 | 0.93 | 0.89 | 0.84 | 0.79 |
| 1.2 | 1.26 | 1.24 | 1.22 | 1.20 | 1.17 | 1.15 | 1.13 | 1.10 | 1.08 | 1.05 | 1.03 | 1.00 | 0.97 | 0.92 | 0.85 | 0.79 | 0.72 |
| 1.5 | 1.32 | 1.29 | 1.27 | 1.24 | 1.21 | 1.19 | 1.16 | 1.13 | 1.10 | 1.07 | 1.03 | 1.00 | 0.97 | 0.89 | 0.81 | 0.73 | 0.63 |
| 2 | 1.21 | 1.19 | 1.18 | 1.16 | 1.14 | 1.12 | 1.10 | 1.08 | 1.06 | 1.04 | 1.02 | 1.00 | 0.98 | 0.93 | 0.89 | 0.84 | 0.79 |
| 3 | 1.27 | 1.25 | 1.22 | 1.20 | 1.18 | 1.15 | 1.13 | 1.11 | 1.08 | 1.05 | 1.03 | 1.00 | 0.97 | 0.91 | 0.85 | 0.78 | 0.71 |
| 4 | 1.25 | 1.23 | 1.21 | 1.19 | 1.17 | 1.15 | 1.12 | 1.10 | 1.07 | 1.05 | 1.03 | 1.00 | 0.97 | 0.92 | 0.86 | 0.80 | 0.73 |
| 5 | 1.26 | 1.24 | 1.22 | 1.19 | 1.17 | 1.15 | 1.13 | 1.10 | 1.08 | 1.05 | 1.03 | 1.00 | 1.97 | 0.92 | 0.86 | 0.79 | 0.72 |
| 6 | 1.23 | 1.21 | 1.19 | 1.17 | 1.15 | 1.13 | 1.11 | 1.09 | 1.07 | 1.05 | 1.02 | 1.00 | 0.98 | 0.93 | 0.87 | 0.82 | 0.76 |
| 7 | 1.29 | 1.26 | 1.24 | 1.22 | 1.19 | 1.17 | 1.14 | 1.11 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.91 | 0.84 | 0.76 | 0.68 |
| 8 | 1.29 | 1.26 | 1.24 | 1.22 | 1.19 | 1.17 | 1.14 | 1.11 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.91 | 0.84 | 0.76 | 0.68 |
| 10 | 1.28 | 1.25 | 1.23 | 1.21 | 1.18 | 1.16 | 1.13 | 1.11 | 1.08 | 1.06 | 1.03 | 1.00 | 0.97 | 0.91 | 0.85 | 0.78 | 0.70 |
| 13 | 1.20 | 1.18 | 1.16 | 1.15 | 1.13 | 1.11 | 1.09 | 1.08 | 1.06 | 1.04 | 1.02 | 1.00 | 0.98 | 0.94 | 0.90 | 0.85 | 0.80 |
| 15 | 1.28 | 1.25 | 1.23 | 1.21 | 1.18 | 1.16 | 1.13 | 1.11 | 1.08 | 1.06 | 1.03 | 1.00 | 0.97 | 0.91 | 0.85 | 0.78 | 0.70 |
| 16 | 1.24 | 1.22 | 1.20 | 1.18 | 1.16 | 1.14 | 1.11 | 1.09 | 1.07 | 1.05 | 1.02 | 1.00 | 0.98 | 0.93 | 0.87 | 0.81 | 0.75 |
| 20 | 1.23 | 1.21 | 1.19 | 1.17 | 1.15 | 1.13 | 1.11 | 1.09 | 1.07 | 1.05 | 1.02 | 1.00 | 0.98 | 0.93 | 0.87 | 0.82 | 0.76 |
| 25 | 1.24 | 1.22 | 1.20 | 1.18 | 1.16 | 1.14 | 1.11 | 1.09 | 1.07 | 1.05 | 1.02 | 1.00 | 0.98 | 0.93 | 0.87 | 0.81 | 0.75 |
| 30 | 1.30 | 1.27 | 1.25 | 1.22 | 1.20 | 1.17 | 1.15 | 1.12 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.90 | 0.83 | 0.75 | 0.66 |
| 32 | 1.23 | 1.21 | 1.19 | 1.17 | 1.15 | 1.13 | 1.11 | 1.09 | 1.07 | 1.04 | 1.02 | 1.00 | 0.98 | 0.93 | 0.88 | 0.82 | 0.77 |
| 35 | 1.31 | 1.29 | 1.26 | 1.23 | 1.21 | 1.18 | 1.15 | 1.12 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.90 | 0.82 | 0.74 | 0.64 |
| 40 | 1.23 | 1.21 | 1.19 | 1.17 | 1.15 | 1.13 | 1.11 | 1.09 | 1.07 | 1.05 | 1.02 | 1.00 | 0.98 | 0.93 | 0.88 | 0.82 | 0.76 |
| 50 | 1.23 | 1.21 | 1.19 | 1.17 | 1.15 | 1.13 | 1.11 | 1.09 | 1.07 | 1.05 | 1.02 | 1.00 | 0.98 | 0.93 | 0.88 | 0.82 | 0.76 |
| 60 | 1.29 | 1.27 | 1.24 | 1.22 | 1.19 | 1.17 | 1.14 | 1.11 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.90 | 0.84 | 0.76 | 0.67 |
| 63 | 1.27 | 1.25 | 1.22 | 1.20 | 1.18 | 1.15 | 1.13 | 1.11 | 1.08 | 1.05 | 1.03 | 1.00 | 0.97 | 0.91 | 0.85 | 0.78 | 0.71 |

NOTE: The UL 489/CSA C22.2 No. 5 Listed Multi 9 C 60 circuit breakers are calibrated at $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$, unlike some other UL 489/CSA 22.2 No. 5 circuit breakers which are calibrated at $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$. Depending on the operating environment, you may need to rerate according to these tables to determine the appropriate handle rating.

NOTE: UL 489/CSA C22.2 No. 5 Listed circuit breakers should be loaded to no more than $80 \%$ if used with continuous loads.

Table 84: Rated Temperatures for IEC Rated DPN-N Circuit Breakers

| Ampere Rating (A) | $\begin{aligned} & 68^{\circ} \mathrm{F} \\ & 20^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 77^{\circ} \mathrm{F} \\ & 25^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 86^{\circ} \mathrm{F} \\ & 30^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 95^{\circ} \mathrm{F} \\ & 35^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 104^{\circ} \mathrm{F} \\ & 40^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 113^{\circ} \mathrm{F} \\ & 45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 122^{\circ} \mathrm{F} \\ & 50^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 131^{\circ} \mathrm{F} \\ & 55^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 140^{\circ} \mathrm{F} \\ & 60^{\circ} \mathrm{C} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.04 | 1.02 | 1.00 | 0.98 | 0.96 | 0.93 | 0.91 | 0.89 | 0.86 |
| 2 | 1.04 | 1.02 | 1.00 | 0.98 | 0.96 | 0.94 | 0.91 | 0.89 | 0.86 |
| 3 | 1.04 | 1.02 | 1.00 | 0.97 | 0.94 | 0.92 | 0.89 | 0.86 | 0.82 |
| 6 | 1.04 | 1.02 | 1.00 | 0.98 | 0.96 | 0.93 | 0.91 | 0.89 | 0.86 |
| 10 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 | 0.86 | 0.83 |
| 16 | 1.05 | 1.02 | 1.00 | 0.98 | 0.95 | 0.93 | 0.90 | 0.87 | 0.85 |
| 20 | 1.05 | 1.02 | 1.00 | 0.98 | 0.95 | 0.93 | 0.90 | 0.88 | 0.85 |
| 25 | 1.04 | 1.02 | 1.00 | 098 | 0.95 | 0.93 | 0.91 | 0.88 | 0.86 |
| 32 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 | 0.86 | 0.83 |
| 40 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 | 0.86 | 0.83 |

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## Section 8-Applications

Table 85: Rated Temperature for IEC Rated C60H (C Curve) and C60L (B and C Curve) Circuit Breakers

| Ampere Rating (A) | $\begin{aligned} & 68^{\circ} \mathrm{F} \\ & 20^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 77^{\circ} \mathrm{F} \\ & 25^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 86^{\circ} \mathrm{F} \\ & 30^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 95^{\circ} \mathrm{F} \\ & 35^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 104^{\circ} \mathrm{F} \\ & 40^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 113^{\circ} \mathrm{F} \\ & 45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 122^{\circ} \mathrm{F} \\ & 50^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 131^{\circ} \mathrm{F} \\ & 55^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 140^{\circ} \mathrm{F} \\ & 60^{\circ} \mathrm{C} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.05 | 1.02 | 1.00 | 0.98 | 0.95 | 0.93 | 0.90 | 0.88 | 0.85 |
| 2 | 1.04 | 1.02 | 1.00 | 0.98 | 0.96 | 0.94 | 0.92 | 0.90 | 0.87 |
| 3 | 1.06 | 1.03 | 1.00 | 0.97 | 0.94 | 0.90 | 0.87 | 0.83 | 0.79 |
| 4 | 1.06 | 1.03 | 1.00 | 0.97 | 0.94 | 0.91 | 0.88 | 0.84 | 0.81 |
| 6 | 1.04 | 1.02 | 1.00 | 0.98 | 0.96 | 0.94 | 0.92 | 0.90 | 0.88 |
| 10 | 1.06 | 1.03 | 1.00 | 0.97 | 0.93 | 0.90 | 0.86 | 0.82 | 0.78 |
| 16 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 | 0.86 | 0.83 |
| 20 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 | 0.87 | 0.84 |
| 25 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 | 0.86 | 0.83 |
| 32 | 1.05 | 1.03 | 1.00 | 0.98 | 1.19 | 0.93 | 0.89 | 0.88 | 0.86 |
| 40 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 | 0.86 | 0.81 |
| 50 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.91 | 0.88 | 0.85 | 0.81 |
| 63 | 1.05 | 1.03 | 1.00 | 0.97 | 0.92 | 0.90 | 0.86 | 0.82 | 0.78 |

Table 86: Rated Temperatures for IEC Rated C60 (D Curve) and C60L (B, C, Z and K Curve) Circuit Breakers

| Ampere <br> Rating (A) | $\begin{aligned} & 68^{\circ} \mathrm{F} \\ & 20^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 77^{\circ} \mathrm{F} \\ & 25^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 86^{\circ} \mathrm{F} \\ & 30^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 95^{\circ} \mathrm{F} \\ & 35^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 104^{\circ} \mathrm{F} \\ & 40^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 113^{\circ} \mathrm{F} \\ & 45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 122^{\circ} \mathrm{F} \\ & 50^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 131^{\circ} \mathrm{F} \\ & 55^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 140^{\circ} \mathrm{F} \\ & 60^{\circ} \mathrm{C} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.10 | 1.08 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 |
| 2 | 1.09 | 1.07 | 1.04 | 1.02 | 1.00 | 0.98 | 0.95 | 0.93 | 0.90 |
| 3 | 1.14 | 1.10 | 1.07 | 1.04 | 1.00 | 0.96 | 0.92 | 0.88 | 0.84 |
| 4 | 1.13 | 1.10 | 1.06 | 1.03 | 1.00 | 0.97 | 0.93 | 0.89 | 0.86 |
| 6 | 1.08 | 1.06 | 1.04 | 1.02 | 1.00 | 0.98 | 0.96 | 0.93 | 0.91 |
| 10 | 1.14 | 1.11 | 1.07 | 1.04 | 1.00 | 0.96 | 0.92 | 0.88 | 0.84 |
| 16 | 1.12 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.94 | 0.90 | 0.87 |
| 20 | 1.11 | 1.08 | 1.06 | 1.03 | 1.00 | 0.97 | 0.94 | 0.91 | 0.88 |
| 25 | 1.11 | 1.08 | 1.06 | 1.03 | 1.00 | 0.97 | 0.94 | 0.91 | 0.87 |
| 32 | 1.10 | 1.07 | 1.05 | 1.03 | 1.00 | 0.97 | 0.95 | 0.92 | 0.89 |
| 40 | 1.11 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.94 | 0.91 | 0.87 |
| 50 | 1.12 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.93 | 0.90 | 0.86 |
| 63 | 1.14 | 1.11 | 1.07 | 1.04 | 1.00 | 0.96 | 0.92 | 0.88 | 0.84 |

Table 87: Rated Temperatures for IEC Rated C120 Circuit Breakers

| Ampere | $68^{\circ} \mathrm{F}$ | $77^{\circ} \mathrm{F}$ | $86^{\circ} \mathrm{F}$ | $95^{\circ} \mathrm{F}$ | $104{ }^{\circ} \mathrm{F}$ | $113^{\circ} \mathrm{F}$ | $122^{\circ} \mathrm{F}$ | $131{ }^{\circ} \mathrm{F}$ | $140^{\circ} \mathrm{F}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating (A) | $20^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C}$ | $30^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $40^{\circ} \mathrm{C}$ | $45^{\circ} \mathrm{C}$ | $50^{\circ} \mathrm{C}$ | $55^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ |
| 10 | 1.10 | 1.07 | 1.05 | 1.03 | 1.00 | 0.95 | 0.90 | 0.87 | 0.85 |
| 16 | 1.06 | 1.03 | 1.00 | 1.00 | 1.00 | 0.97 | 0.94 | 0.91 | 0.88 |
| 20 | 1.13 | 1.10 | 1.05 | 1.03 | 1.00 | 0.95 | 0.93 | 0.90 | 0.85 |
| 25 | 1.08 | 1.06 | 1.04 | 1.02 | 1.00 | 0.96 | 0.92 | 0.90 | 0.88 |
| 32 | 1.13 | 1.09 | 1.06 | 1.03 | 1.00 | 0.97 | 0.92 | 0.88 | 0.84 |
| 40 | 1.14 | 1.10 | 1.08 | 1.04 | 1.00 | 0.96 | 0.93 | 0.88 | 0.84 |
| 50 | 1.15 | 1.12 | 1.08 | 1.04 | 1.00 | 0.96 | 0.91 | 0.87 | 0.82 |
| 63 | 1.15 | 1.12 | 1.08 | 1.04 | 1.00 | 0.96 | 0.91 | 0.87 | 0.82 |
| 80 | 1.15 | 1.11 | 1.08 | 1.04 | 1.00 | 0.96 | 0.92 | 0.87 | 0.83 |
| 100 | 1.15 | 1.12 | 1.08 | 1.04 | 1.00 | 0.96 | 0.92 | 0.87 | 0.83 |
| 125 | 1.12 | 1.10 | 1.08 | 1.04 | 1.00 | 0.96 | 0.90 | 0.86 | 0.82 |

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## Typical IEC Grounding Systems

All electrical installations complying with safety standards and regulations are grounded in order to protect people and equipment. The term "grounding system" standardizes the grounding method used in the installation. The grounding system runs:

- First, from the neutral of the secondary side of the transformer,
- Next, from the installation frames.

The IEC 364 (Section 3) Standard defines three types of grounding systems: TT, IT and TN-C or TN-S.

## Codification of the Grounding Systems

Grounding systems are referred to by two or three letters $T M S$ for example:

- 1st letter—Status of the neutral of the transformer or source:
- I: Ungrounded
- T: Grounded
- 2nd letter—Status of the electrical frames of the loads:
- T: Grounded
- N: Connected to neutral
- 3rd letter—Status of the neutral ( N ) and the protective conductor (PE):
- S: N and PE are separate
- C: $N$ and PE are in the same conductor (PEN)


## The TT Grounded Neutral System

This "directly-grounded neutral" system is the easiest to install, monitor and use. Main features are:

- The neutral point of the distribution transformer is directly grounded.
- The installation frames are connected to several ground connections by the PE protective conductor.
- The frame and neutral ground connections are separate.

System characteristics upon installation:

- Tripping is compulsory on the first fault.
- Thus, at least one RCD is necessary at the incoming end of the installation.
- If the load frames are not all connected to the same grounding connection, one RCD must be installed for each set of equipment.

Figure 86: TT Grounding Systems


## The IT Grounding System

This "ungrounded neutral" system has the following main features:

- The neutral point of the distribution transformer is ungrounded, or grounded by a high impedance.
- The installation frames are connected to the same grounding connection by the PE protective conductor.
System characteristics and constraints upon installation:
- The appearance of the first insulation fault is risk-free for people.
- The appearance of the second insulation fault is dangerous to people, and thus requires tripping.
- If the application frames and the transformer frame are not all connected to the same ground connection, an RCD must be placed at the incoming end of the installation.
- The standard stipulates the installation of a Continuous Insulation Monitor (CIM) at the incoming end of the installation.

Figure 87: IT Grounding Systems


The TN-S Grounding System
This "multiple-grounded neutral" system has the following main features:

- The neutral point of the distribution transformer is grounded.
- All installation frames are grounded by a PE protective conductor.
- The PE protective conductors and the N neutral conductor are separate.

System characteristics and constraints upon installation:

- Allows tripping on the first fault via an overcurrent protection device.
- Use of an RCD, although not compulsory, is recommended.
- Requires calculation, sometimes complex, of loop impedance.
- Tripping of the protection devices must be checked when these devices are installed, B curve is recommended.

NOTE: This grounding system is compulsory on premises where there is a risk of explosion.
Figure 88: TN-S Grounding System


## Section 9—Time/Current Curves

## UL 489/CSA C22.2 No. 5 \& UL 489A Listed C60 Miniature Circuit Breakers

Figure 89: UL 489/CSA C22.2 No. 5 Listed C60-C Curve (0.5-35 A) AC \& DC

Figure 90: UL 489/CSA C22.2 No. 5 Listed C60-D Curve



Figure 91: UL 489/CSA C22.2 No. 5 Listed C60-C Curve (0.5-35 A) DC


## UL 1077 Recognized Supplementary Protectors ${ }^{1}$

Figure 92: UL 1077 Recognized C60—B Curve


Figure 93: UL 1077 Recognized C60—C Curve


Figure 94: UL 1077 Recognized C60—D Curve


1 Dotted Line is the tripping limit of a single pole of multi-pole device.

Table 88: $\quad \mathrm{DPNa} / \mathrm{N}$
According to IEC/EN 6098 (Reference Temperature $30^{\circ} \mathrm{C}$ )
Curves B, C, D


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Section 9-Time/Current Curves

## Alternative Current $50 / 60 \mathrm{~Hz}$

Table 89: C60N/H/L
According to IEC/EN 60947-2 (Reference Temperature $50^{\circ} \mathrm{C}$ )
Curves B, C, D Rating up to 4 A


Curves B, C, D Rating 6 A to 63 A


## Motor Curve

Table 90: C60L-MA
According to IEC/EN 60947-2
Curve MA


## Section 10—Let-Through Curves

## UL Listed C60 Miniature Circuit Breakers and UL Recognized C60 Supplementary Protectors

Figure 96: UL 489/CSA C22.2 No.5/489A Listed and UL 1077 Recognized C60 1P (240 Vac) Max LetThrough Peak Current


Figure 97: UL 489/CSA C22.2 No.5/489A Listed and UL 1077 Recognized C60 1P (240 Vac) Max LetThrough $\mathrm{I}^{2 \mathrm{t}}$ Current


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Figure 98: UL 489/CSA C22.2 No. 5 Listed and UL 1077 Recognized C60 2P, 3P, and 4P (240 Vac) Max Let-Through Peak Current


Figure 99: UL 489/CSA C22.2 No. 5 Listed and UL 1077 Recognized C60 2P, 3P, and 4P (240 Vac) Max I2t Peak Current


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Section 10—Let-Through Curves

Figure 100: UL 489/CSA C22.2 No. 5 Listed and UL 1077 Recognized C60 1P (277 Vac) Maximum LetThrough Peak Current


Figure 101: UL 489/CSA C22.2 No. 5 Listed and UL 1077 Recognized C60 1P (277 Vac) Maximum I2t Peak Current


Figure 103: UL 1077 Recognized C60 2P, 3P, and 4P (480Y/277 Vac) Maximum Let-Through $I^{2} t$ Current



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Figure 104: UL 1077 Recognized C60 2P, 3P, and 4P (480 Vac) Maximum Let-Through Peak Current


Figure 105: UL 1077 Recognized C60 2P, 3P, and 4P ( 480 Vac ) Maximum Let-Through $\mathrm{I}^{2 t}$ Current


## Limitation curves

For 230 V single-phase or 400 V three-phase network (TN or TT earthing system.
Table 91: Limitation Curves-C60N


1P+N/2P Circuit Breakers
Peak Currents


Thermal Stress


Thermal Stress


Table 92: Limitation Curves-C60H

1P / 3P / 4P Circuit Breakers
Peak Currents


1P+N/2P Circuit Breakers
Peak Currents


Thermal Stress



## Multi $9^{\text {TM }}$ System Catalog

Section 10-Let-Through Curves

Table 93: Limitation Curves-C60L

1P / 3P / 4P Circuit Breakers
Peak Currents


1P+N / 2P Circuit Breakers
Peak Currents


Thermal Stress


## Thermal Stress



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| 13940 | 71 | 18404 | 34 | 26349 | 32 | 60123 | 18 | 60184 | 18 |
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| 13967 | 71, 82 | 18457 | 34 | 26924 | 47 | 60138 | 18 | 60199 | 18 |
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| 18334 | 67 | 18598 | 42 | 60117 | 18 | 60178 | 18 | 60239 | 18 |
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| 60488 | 50 | AB1R9 | 56 | MG17449 | 23 | MG24155 | 23 | MG24482 | 23 |
| 60949 | 37 | AB1RV | 56 | MG17452 | 23 | MG24156 | 23 | MG24483 | 23 |
| 60950 | 37 |  |  | MG17453 | 23 | MG24157 | 23 | MG24484 | 23 |
| 60951 | 37 | C |  | MG17454 | 23 | MG24158 | 23 | MG24485 | 23 |
| 60952 | 37 | C125123 | 62 | MG17455 | 23 | MG24159 | 23 | MG24486 | 23 |
| 60954 | 37 | C125183 | 62 | MG17456 | 23 | MG24160 | 23 | MG24487 | 23 |
| 60955 | 37 | C125243 | 62 | MG17457 | 23 | MG24161 | 23 | MG24488 | 23 |

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| MG24489 | 23 | MG26928 | 47 | MGN613403 | 20 | MGN61378 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MG24490 | 23 | MG26970 | 57 | MGN613404 | 20 | MGN61379 | 20 |
| MG24491 | 23 | MG26975 | 55 | MGN613405 | 20 | MGN61380 | 20 |
| MG24500 | 23 | MG26976 | 55 | MGN613406 | 20 | MGN61381 | 20 |
| MG24501 | 23 | MG26978 | 55 | MGN613407 | 20 | MGN61382 | 20 |
| MG24502 | 23 | MG26983 | 59 | MGN613408 | 20 | MGN61383 | 20 |
| MG24503 | 23 | MG26984 | 59 | MGN613409 | 20 | MGN61384 | 20 |
| MG24504 | 23 | MG26985 | 59 | MGN61341 | 20 | MGN61385 | 20 |
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| MG24506 | 23 | MG26987 | 59 | MGN613411 | 20 | MGN61387 | 20 |
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| MG24508 | 23 | MG26989 | 59 | MGN613413 | 20 | MGN61390 | 20 |
| MG24509 | 23 | MG26990 | 59 | MGN613414 | 20 | MGN61391 | 20 |
| MG24510 | 23 | MG26996 | 59 | MGN613415 | 20 | MGN61392 | 20 |
| MG24511 | 23 | MG27001 | 55 | MGN613416 | 20 | MGN61393 | 20 |
| MG24512 | 23 | MG27046 | 57 | MGN613417 | 20 | MGN61394 | 20 |
| MG24513 | 23 | MG27047 | 57 | MGN613418 | 20 | MGN61395 | 20 |
| MG24514 | 23 | MG27048 | 57 | MGN613419 | 20 | MGN61396 | 20 |
| MG24516 | 23 | MG27062 | 54 | MGN61342 | 20 | MGN61397 | 20 |
| MG24517 | 23 | MG27124 | 60 | MGN613420 | 20 | MGN61398 | 20 |
| MG24518 | 23 | MG27145 | 57 | MGN613422 | 20 | MGN61399 | 20 |
| MG24519 | 23 | MGN61300 | 20 | MGN613423 | 20 |  |  |
| MG24520 | 23 | MGN61301 | 20 | MGN613424 | 20 | U |  |
| MG24521 | 23 | MGN61302 | 20 | MGN613425 | 20 | US11220018 | 60 |
| MG24522 | 23 | MGN61303 | 20 | MGN613426 | 20 | US12420018 | 60 |
| MG24523 | 23 | MGN61304 | 20 | MGN613427 | 20 | US13620018 | 60 |
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| MG24535 | 23 | MGN61315 | 20 | MGN61349 | 20 | US34820018 | 60 |
| MG24536 | 23 | MGN61316 | 20 | MGN61350 | 20 | US36020018 | 60 |
| MG24537 | 23 | MGN61317 | 20 | MGN61351 | 20 |  |  |
| MG24538 | 23 | MGN61318 | 20 | MGN61352 | 20 |  |  |
| MG24539 | 23 | MGN61319 | 20 | MGN61353 | 20 |  |  |
| MG24540 | 23 | MGN61320 | 20 | MGN61354 | 20 |  |  |
| MG24541 | 23 | MGN61321 | 20 | MGN61356 | 20 |  |  |
| MG24542 | 23 | MGN61323 | 20 | MGN61357 | 20 |  |  |
| MG24543 | 23 | MGN61324 | 20 | MGN61358 | 20 |  |  |
| MG24544 | 23 | MGN61325 | 20 | MGN61359 | 20 |  |  |
| MG24545 | 23 | MGN61326 | 20 | MGN61360 | 20 |  |  |
| MG24546 | 23 | MGN61327 | 20 | MGN61361 | 20 |  |  |
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| MG24549 | 23 | MGN61329 | 20 | MGN61363 | 20 |  |  |
| MG24550 | 23 | MGN61330 | 20 | MGN61364 | 20 |  |  |
| MG24551 | 23 | MGN61331 | 20 | MGN61365 | 20 |  |  |
| MG24552 | 23 | MGN61332 | 20 | MGN61366 | 20 |  |  |
| MG24553 | 23 | MGN61333 | 20 | MGN61367 | 20 |  |  |
| MG24554 | 23 | MGN61334 | 20 | MGN61368 | 20 |  |  |
| MG24555 | 23 | MGN61335 | 20 | MGN61369 | 20 |  |  |
| MG24556 | 23 | MGN61336 | 20 | MGN61370 | 20 |  |  |
| MG24557 | 23 | MGN61337 | 20 | MGN61371 | 20 |  |  |
| MG24558 | 23 | MGN61338 | 20 | MGN61372 | 20 |  |  |
| MG24559 | 23 | MGN61339 | 20 | MGN61373 | 20 |  |  |
| MG24560 | 23 | MGN61340 | 20 | MGN61374 | 20 |  |  |
| MG24561 | 23 | MGN613400 | 20 | MGN61375 | 20 |  |  |
| MG24562 | 23 | MGN613401 | 20 | MGN61376 | 20 |  |  |
| MG26925 | 47 | MGN613402 | 20 | MGN61377 | 20 |  |  |

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[^0]:    1 Selective = has non-adjustable time delay to allow selective coordination.

[^1]:    1 For overall length, add approximately 5 in . ( 127 mm ) for bus terminals.
    2 Add -TF suffix for top feed only.

