## FATON

## Series G <br> Moulded Case Circuit Breakers

- Up to 690 Vac
-18kA to $100 \mathrm{kA} \mathrm{I}_{\mathrm{cu}}$
- 16-2500 Amperes
- IEC 60947-2

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## Standards

Eaton's Moulded Case Circuit Breakers are designed to conform with the following international standards:
■ International Electrotechnical Commission Recommendations IEC 60947-2 Circuit Breakers. C€

- Australian Standard AS 2184 and AS 3947-2 Moulded Case Circuit Breakers.
- Swiss Electro-Technical Association Standard SEV 947.2, Safety Regulations for Circuit Breakers.
- Union Technique de l'Electricite Standard NF C 63-120, Low Voltage Switchgear and Control Gear Circuit Breaker Requirements.
- Verband Deutscher Elektrotechnike (Association of German Electrical Engineers) Standard VDE 0660, Low Voltage Switchgear and Control Gear, Circuit Breakers.


## General Information

The " $G$ " signifies global applications. Other advantages include:
■ Field-fit accessories.

- Common accessories through 630 amperes.
- Electronic trip units from 20 to 2500 amperes.
- Earth leakage modules.
- Built-in fault protection down to 20 amperes.

The Eaton Series G family includes five frame sizes in ratings from 16 to 2500 amperes. Series $G$ offers a choice of several interrupting capacities up to 100 kA at 690 volts ac.

Standard calibration is $40^{\circ} \mathrm{C}$. For applications in high ambient temperature conditions, $50^{\circ} \mathrm{C}$ factory calibration is available on thermal magnetic breakers.

## Global Third Party Certification

Certification marks ensure product compliance with the total standard via the third party witnessing of tests by globally recognised independent certification organisations.
KEMA is a highly recognised, independent international organisation that offers certification and inspection facilities for equipment in many industries. The KEMA-KEUR mark is the highest certification an electrical product can receive from KEMA. Our IEC 60947-2 Moulded Case Circuit Breakers are KEMA tested and certified. These breakers are also available in accordance with UL® 489, as well as CSA C22.2 No. 5-02.

KEMA and UL provide ongoing follow-up testing and inspections to ensure that Eaton's Moulded Case Circuit Breakers continue to meet their exacting standards.

## The Most Logically Designed Contact Assembly

The flexibility and outstanding performance characteristics of Eaton Circuit Breakers are made possible by the best contact designs in circuit breaker history. Our patented technology creates a high-speed "opening force" action using the electromechanical forces produced by high-level fault currents.

Eaton Circuit Breakers are operated by a toggle-type mechanism that is mechanically trip-free from the handle so that the contacts cannot be held closed against short circuit currents. Tripping due to overload or short circuits is clearly indicated by the position on the handle. This remarkably fast and dependable contact action is designed to enhance safety.

## Thorough In-Plant Testing

The quality, dependability and reliability of every Eaton Circuit Breaker is ensured by a thorough program of in-plant testing. Two calibration tests are conducted on every pole of every circuit breaker to verify the trip mechanism, operating mechanism, continuity and accuracy.

## ISO Certification

Eaton Circuit Breakers are manufactured in ISO ${ }^{\circledR}$ certified facilities.

## Current Limiting Characteristics

## Eaton Series G Circuit

Breakers are current limiting because of their high repulsion contact arrangement and use of state-of-the-art arc extinguishing technology.

## Operating Mechanisms

Eaton Circuit Breakers have a toggle handle operating mechanism, which also serves as a switching position indicator. The indicator shows the positions of: ON, OFF and TRIPPED.

The toggle handle snaps into the TRIPPED position if the breaker is tripped by one of its overcurrent, short circuit, shunt or undervoltage releases. Before the circuit breaker can be reclosed following a trip-out, the toggle handle must be brought beyond the OFF position (RESET). The circuit breaker can then be reclosed.

As an additional switching position indicator for GE- to GR-Frame circuit breakers, there are two windows on the right and on the left of the toggle handle, in which the switching state is indicated by means of the colours red, green and white corresponding to the ON, OFF andTRIPPED positions respectively.


Figure 1. Positions of the Toggle Handle Drive

16-2500 Amperes for IEC Applications

## Series G Frame Sizes GE through GL

## Electrical Characteristics

Table 1. Electrical Characteristics

| Frame size and page number | GE (p. 11) |  |  |  |  | GJ (p. 13) |  |  | GL (p. 15) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum Rated Current (Amperes) | 125 |  |  | 160 | 125 | 250 |  |  | 400,630 |  |  |
| Breaker Type | B | E |  | S | H |  | H | C ${ }^{1}$ | S | H | C ${ }^{1}$ |
| Number of Poles | 1 l 2,3 | 1 | 3,44 | 3,44 | 3,44 | S | 3,44 |  | 3,44 |  |  |


| IEC 60947-2 | 220-240 Vac | I cu | 18 | 25 |  | 25 | 35 | 85 |  | 100 | 85 | 100 | 200 | 85 | 100 | 200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathrm{I}_{\text {cs }}$ | 12 | 13 |  | 13 | 18 | 43 |  | 50 | 85 | 100 | 150 | 85 | 100 | 150 |
|  | 380-415 Vac | I cu | - | 18 |  | - | 25 | 40 |  | 70 | 40 | 70 | 100 | 50 | 70 | 100 |
|  |  | $\mathrm{I}_{\mathrm{cs}}$ | - | 12 |  | - | 13 | 30 |  | 35 | 40 | 70 | 75 | 50 | 70 | 75 |
|  | $660-690$ Vac | I cu | - | - |  | - | - | 4 |  | 6 | 12 | 14 | 20 | 20 | 25 | 35 |
|  |  | Ics | - | - |  | - | - | 3 |  | 3 | 6 | 7 | 10 | 10 | 13 | 18 |
|  | 250 Vdc (2) | I cu | 10 | 10 |  | 10 | 10 | 35 |  | 42 | 35 | 42 | 42 | 22 | 42 | 42 |
|  |  | Ics | 10 | 10 |  | 10 | 10 | 35 |  | 42 | 35 | 42 | 42 | 22 | 42 | 42 |
| Ampere Range |  |  | 16-160A |  |  |  |  |  |  |  | 20-250 A |  |  | 100-630 A |  |  |
| Trip Units F= Fixed A=Adjustable T=Thermal M=Magnetic |  |  | FT-FM AT-FM |  |  |  |  |  |  |  | AT-AM <br> Electronic (Digitrip RMS 310) |  |  | AT-AM <br> Electronic (Digitrip RMS 310) |  |  |
| Thermal Magnetic | FixedThermal |  | $\square$ |  |  |  |  |  |  |  | - |  |  | - |  |  |
|  | AdjustableThermal |  | $\square$ |  |  |  |  |  |  |  | $\square$ |  |  | $\square$ |  |  |
|  | Magnetic |  | Fixed |  |  |  |  |  |  |  | Adjustable |  |  | Adjustable |  |  |
| Electronic rms (3) | LSI |  | - |  |  |  |  |  |  |  | $\square{ }^{(3)}$ |  |  | $\square{ }^{(3)}$ |  |  |
|  | LSIG |  | - |  |  |  |  |  |  |  | $\square{ }^{(3)}$ |  |  | $\square{ }^{(3)}$ |  |  |
| Dimensions mm | 1-Pole |  | H |  |  | W |  | D |  |  | H | W | D | H | W | D |
|  |  |  | 139.7 |  |  | 25.4 |  | 81.1 |  |  | - | - | - | - | - | - |
|  | 2-Pole |  |  |  |  | 50.8 |  |  |  |  | - | - | - | - | - | - |
|  | 3-Pole |  |  |  |  | 76.2 |  |  |  |  | 177.8 | 105.0 | 87.4 | 258.0 | 140.0 | 104.0 |
|  | 4-Pole |  |  |  |  | 101.6 |  |  |  |  | 135.6 | 183.0 |  |  |  |
| Weight (approximate) kg |  |  | 1-Pole |  | 2-Pole |  | 3-Pole | 4-Pole |  |  |  | 3-Pole |  | 4-Pole | 3-Pole |  | 4-Pole |
|  |  |  | 0.5 |  |  |  | 1.4 |  | 1.8 |  | 5.2 7.0 |  |  | 7.3 |  | 9.1 |
| Utilisation Category |  |  | A |  |  |  |  |  |  |  | A |  |  | A |  |  |

(1) Contact your Eaton representative for availability.
(2) Two poles in series.
${ }^{(3)}$ Not suitable for dc application. 4-pole earth fault not available.
(4) Neutral on left side.

- Available
- Not Available

Moulded Case Circuit Breakers

## Series G Frame Sizes GN and GR

Table 1. Electrical Characteristics (Continued)

| Frame size and page number | GN (p. 17) |  |  |  | GR (p. 21) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum Rated Current (Amperes) | 800, 1250 |  |  | 1600 | 1600, 2000, 2500 |  |
| Breaker Type | S | H | C | S | H | C |
| Number of Poles | 3,44 |  |  | 3,44 | 3,44 |  |

Breaking Capacity (kA rms) ac $\mathbf{5 0} \mathbf{- 6 0 ~ H z}$

| IEC 60947-2 | 220-240 Vac | Icu | 85 | 100 | 200 |  | 85 | 135 |  | 200 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ics | 85 | 100 | 100 |  | 85 | 100 |  | 100 |  |
|  | 380-415 Vac | I Cu | 50 | 70 | 100 |  | 50 | 70 |  | 100 |  |
|  |  | Ics | 50 | 50 | 50 |  | 50 | 50 |  | 50 |  |
|  | 660-690 Vac | $\mathrm{I}_{\text {cu }}$ | 20 | 25 | 35 |  | 20 | 25 |  | 35 |  |
|  |  | Ics | 10 | 13 | 18 |  | 10 | 13 |  | 18 |  |
|  | 250 Vdc | $\mathrm{I}_{\text {cu }}$ | - | - | - |  | - | - |  | - |  |
|  |  | Ics | - | - | - |  | - | - |  | - |  |
| Ampere Range |  |  | 400-1250 A |  |  |  | 1600 A | 800-2500 A |  |  |  |
| Trip Units |  |  | Electronic (Digitrip RMS 310) |  |  |  |  | Electronic (Digitrip RMS 310, 610 and 910) |  |  |  |
| Electronic ${ }^{(3)}$ | LSI |  | $\square{ }^{(3)}$ |  |  |  |  | $\square{ }^{(3)}$ |  |  |  |
|  | LSIG |  | $\square{ }^{(3)}$ |  |  |  |  | $\square^{(3)}$ |  |  |  |
| Dimensions mm | 1-Pole |  | H | W |  | D |  | H | W |  | D |
|  |  |  | - | - |  | - |  | - | - |  | - |
|  | 2-Pole |  | - | - |  | - |  | - | - |  | - |
|  | 3-Pole |  | 406.0 | 210.0 |  | 140.0 |  | 406.0 | 394.0 |  | 229.0 |
|  | 4-Pole |  |  | 280.0 |  |  |  | 508.0 |  |  |
| Weight (approximate) kg |  |  | 3-Pole |  | 4-Pole |  |  |  | 3-Pole |  | 4-Pole |  |
|  |  |  | 21.3 |  | 28.3 |  |  |  |  | 54.0 |  |
|  |  |  | A |  |  |  |  | $\begin{array}{\|l} \hline 47.0 \\ \hline \text { A } \\ \hline \end{array}$ |  |  |  |  |

(3) Not suitable for dc application. 4-pole earth fault not available.
(4) Neutral on right side.

- Available
- Not Available

Table 2. GE through GR Electrical Characteristics

| Technical Data | GE |  | GJ |  | GL |  | GN | GR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum Rated Current $I_{n}$ Depending on the Version | 160 A |  | 250 A |  | 400, 630 A |  | 800, 1250, 1600 A | 1600, 2000, 2500 A |
| Rated Insulation Voltage U, According to IEC 60947-2 <br> Main Conducting Paths <br> Auxiliary Circuits | 690 Vac 690 Vac |  | $\begin{aligned} & 750 \mathrm{Vac} \\ & 690 \mathrm{Vac} \end{aligned}$ |  | 750 Vac 690 Vac |  | 750 Vac 690 Vac | 750 Vac 690 Vac |
| Rated Impulse Withstand Voltage $\mathrm{U}_{\text {imp }}$ Main Conducting Paths Auxiliary Circuits | $\begin{array}{\|l\|} \hline 6 \mathrm{kV} \\ 4 \mathrm{kV} \\ \hline \end{array}$ |  | $\begin{array}{\|l\|} \hline 8 \mathrm{kV} \\ 4 \mathrm{kV} \\ \hline \end{array}$ |  | $\begin{aligned} & 8 \mathrm{kV} \\ & 4 \mathrm{kV} \end{aligned}$ |  | $\begin{aligned} & 8 \mathrm{kV} \\ & 4 \mathrm{kV} \end{aligned}$ | $\begin{aligned} & 8 \mathrm{kV} \\ & 4 \mathrm{kV} \end{aligned}$ |
| ```Rated Operational Voltage U}\mp@subsup{\textrm{U}}{\textrm{e}}{ IEC``` | 690 Vac |  | 690 Vac |  | 690 Vac |  | 690 Vac | 690 Vac |
| Permissible Ambient Temperature | -20 to $+70^{\circ} \mathrm{C}$ |  | -20 to $+70^{\circ} \mathrm{C}$ |  | -20 to $+70^{\circ} \mathrm{C}$ |  | -5 to $+60^{\circ} \mathrm{C}$ | -5 to $+60^{\circ} \mathrm{C}$ |
| Permissible Load for Various AmbientTempera Close to the Circuit Breaker, Related to the Rated Current of the Circuit Breaker <br> - Circuit Breakers for Plant Protection <br> - At $40^{\circ} \mathrm{C}$ <br> - At $50^{\circ} \mathrm{C}$ <br> - At $55^{\circ} \mathrm{C}$ <br> - At $60^{\circ} \mathrm{C}$ <br> - At $70^{\circ} \mathrm{C}$ <br> - Circuit Breakers for Motor Protection <br> - At $40^{\circ} \mathrm{C}$ <br> - At $50^{\circ} \mathrm{C}$ <br> - At $55^{\circ} \mathrm{C}$ <br> - At $60^{\circ} \mathrm{C}$ <br> - At $70^{\circ} \mathrm{C}$ <br> - Circuit Breakers for Starter Combinations and Isolating Circuit Breakers <br> - At $40^{\circ} \mathrm{C}$ <br> - At $50^{\circ} \mathrm{C}$ <br> - At $55^{\circ} \mathrm{C}$ <br> - At $60^{\circ} \mathrm{C}$ <br> - At $70^{\circ} \mathrm{C}$ | (1) <br> 100\% <br> 96\% <br> 93\% <br> 91\% <br> 86\% | (2) <br> 100\% 92\% 87\% 83\% 73\% | $\begin{array}{\|l\|} \hline 1 \\ \\ \\ 100 \% \\ 96 \% \\ 94 \% \\ 92 \% \\ 88 \% \end{array}$ | $\begin{array}{\|l\|} \hline \text { (2) } \\ \\ \\ 100 \% \\ 94 \% \\ 90 \% \\ 87 \% \\ 80 \% \end{array}$ | (1) <br> 100\% <br> 96\% <br> 93\% <br> 90\% <br> 84\% | (2) <br> $100 \%$ <br> 91\% <br> 86\% <br> 82\% <br> 70\% | $\begin{gathered} - \\ \\ 100 \% \\ 91 \% \\ 85 \% \\ 81 \% \end{gathered}$ | $\begin{aligned} & - \\ & \\ & 100 \% \\ & 91 \% \\ & 85 \% \\ & 81 \% \\ & - \end{aligned}$ |
|  | $\begin{aligned} & \text { - } \\ & \text { - } \end{aligned}$ |  | $\begin{array}{\|c} 100 \% \\ 100 \% \\ 100 \% \\ 100 \% \\ 90 \% \end{array}$ |  | $\begin{gathered} 100 \% \\ 100 \% \\ 100 \% \\ 100 \% \\ 90 \% \end{gathered}$ |  | - | - |
|  | $\begin{array}{\|c} \hline 100 \% \\ 100 \% \\ 96 \% \\ 91 \% \\ 86 \% \\ \hline \end{array}$ |  | $\begin{array}{\|c} \hline 100 \% \\ 100 \% \\ 96 \% \\ 82 \% \\ 88 \% \end{array}$ |  | $\begin{gathered} 100 \% \\ 100 \% \\ 95 \% \\ 90 \% \\ 84 \% \\ \hline \end{gathered}$ |  | $\begin{gathered} 100 \% \\ 91 \% \\ 85 \% \\ 81 \% \\ - \end{gathered}$ | $\begin{gathered} 100 \% \\ 91 \% \\ 85 \% \\ 81 \% \\ - \end{gathered}$ |
| Rated Short Circuit Breaking Capacity (dc) Not for Circuit Breakers for Motor Protection (Time Constant $\tau=10 \mathrm{rms}$ ) 2 Conducting Paths in Series For GE to GL up to 250 Vdc | $42 \mathrm{kA} \mathrm{Max}$. |  | $42 \mathrm{kA} \mathrm{Max}$. |  | $42 \mathrm{kA} \mathrm{Max}$. |  | (3) | (3) |
| Main Switch Characteristics According to IEC 60947-2 in Combination with Lockable Rotary Drives | Yes |  | Yes |  | Yes |  | Yes | Yes |
| Endurance (Operating Cycles) | 10,000 |  | 10,000 |  | 8,000 |  | 3,000 | 3,000 |
| Maximum Switching Frequency | $3001 / \mathrm{h}$ |  | 240 1/h |  | 240 1/h |  | 60 1/h | 20 1/h |

(1) Thermal overload release set to the lower value.
(2) Thermal overload release set to the upper value.
${ }^{(3)}$ Not suitable for dc switching.

## Moulded Case Circuit Breakers

## 16 - 2500 Amperes for IEC Applications

## Series G Frame Sizes GE through GR

Table 2. GE through GR Electrical Characteristics (Continued)

| Technical Data | GE | GJ | GL |  | GN | GR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor Cross Sections andTerminalTypes for Main Conductors <br> - Solid or Stranded <br> - Finely Stranded with End Sleeve <br> Bus Bar <br> TighteningTorque for BoxTerminals <br> Tightening Torque for Bus Bar Connection Pieces | BoxTerminals <br> 2.5 to $70 \mathrm{~mm}^{2}$ <br> 2.5 to $50 / 70 \mathrm{~mm}^{2}$ $\qquad$ <br> 5.6 Nm <br> 5.6 Nm | BoxTerminals <br>  <br> 50 to $150 \mathrm{~mm}^{2}$ <br> 35 to $120 \mathrm{~mm}^{2}$ <br> -20 Nm <br> 15 Nm | BoxTerminals <br> 95 to $240 \mathrm{~mm}^{2}$ <br> 70 to $150 \mathrm{~mm}^{2}$ <br> - <br> 42 Nm <br> 30 Nm | Flat Bar Terminals $\qquad$ <br> - <br> 600 A <br> 31 Nm <br> 6 Nm | Flat BarTerminals - - Optional 31 Nm 50 Nm | Flat BarTerminals <br> Optional 20 Nm |
| Conductor Cross Sections for Auxiliary Circuits withTerminal Connection orTerminal Strip <br> $\square$ Solid <br> - Finely Stranded with End Sleeve <br> - With Brought-out Cable Ends <br> - TighteningTorque for Fitting Screws | $\begin{aligned} & 0.75 \text { to } 2.5 \mathrm{~mm}^{2} \\ & 0.75 \text { to } 2.5 \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & 0.75 \text { to } 2.5 \mathrm{~mm}^{2} \\ & 0.75 \text { to } 2.5 \mathrm{~mm}^{2} \\ & 0.82 \text { (AWG } 18 \text { ) } \mathrm{mm}^{2} \\ & 0.8 \text { to } 1.4 \mathrm{Nm} \end{aligned}$ | $\begin{aligned} & 0.75 \text { to } 2.5 \mathrm{~mm}^{2} \\ & 0.75 \text { to } 2.5 \mathrm{~mm}^{2} \\ & 0.82 \text { (AWG 18) } \mathrm{mm}^{2} \\ & 0.8 \text { to } 1.4 \mathrm{Nm} \end{aligned}$ |  | Up to $2 \times 4 \mathrm{~mm}^{2}$ Up to $2 \times 2.5 \mathrm{~mm}^{2}$ 0.82 (AWG 18) mm² 0.8 to 1.4 Nm | Up to $2 \times 4 \mathrm{~mm}^{2}$ <br> Up to $2 \times 2.5 \mathrm{~mm}^{2}$ <br> 0.82 (AWG 18) mm² <br> 0.8 to 1.4 Nm |
| Power Loss per Circuit Breaker at Maximum Rated Current In (The Power Losses of the Undervoltage Releases ("r" Releases) Must Be Observed if Necessary) atThree-Phase Symmetrical Load) <br> - For Plant Protection <br> - As Isolating Circuit Breaker <br> - For Starter Combinations <br> - For Motor Protection | $\begin{aligned} & 40 \mathrm{~W} \\ & 40 \mathrm{~W} \\ & 40 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 45 \mathrm{~W} \\ & 45 \mathrm{~W} \\ & 45 \mathrm{~W} \\ & 45 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 65 \mathrm{~W} \\ & 65 \mathrm{~W} \\ & 65 \mathrm{~W} \\ & 65 \mathrm{~W} \end{aligned}$ |  | $\begin{aligned} & 87 / 210 \mathrm{~W} \\ & 87 / 210 \mathrm{~W} \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & \text { 220/270/400W } \\ & 220 / 270 / 400 \mathrm{~W} \end{aligned}$ |
| Permissible Mounting Position |  |  | 8 |  |  |  |
| Arc Spacing Suitable for Reverse-Feed Applications | Yes <br> (Except HMCPE) | Yes | Yes |  | Yes | Yes |

16-2500 Amperes for IEC Applications

Table 2. GE through GR Electrical Characteristics (Continued)

| Technical Data | GE | GJ | GL | GN | GR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Auxiliary Switches |  |  |  |  |  |
| RatedThermal Current $I_{\text {th }}$ Rated Making Capacity | $\begin{array}{\|r} \hline 6 \mathrm{~A} \\ 20 \mathrm{~A} \end{array}$ | $\begin{array}{\|r\|} \hline 6 \mathrm{~A} \\ 20 \mathrm{~A} \end{array}$ | $\begin{array}{r} \hline 6 \mathrm{~A} \\ 20 \mathrm{~A} \end{array}$ | $\begin{array}{\|r} \hline 6 \mathrm{~A} \\ 20 \mathrm{~A} \end{array}$ | $\begin{array}{r} \hline 6 \mathrm{~A} \\ 20 \mathrm{~A} \end{array}$ |
| ac (ac-15) <br> ■ Rated Operational Voltage <br> $\quad$ Rated Operational Current | $\begin{aligned} & 230 / 400 / 600 \mathrm{~V} \\ & 6 / 3 / 0.25 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 230 / 400 / 600 \mathrm{~V} \\ & 6 / 3 / 0.25 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 230 / 400 / 600 \mathrm{~V} \\ & 6 / 3 / 0.25 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 600 \mathrm{~V} \\ & 6 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 600 \mathrm{~V} \\ & 6 \mathrm{~A} \end{aligned}$ |
| $\begin{array}{ll} \hline \text { dc (dc-13) } \\ \text { ■ Rated Operational Voltage } \\ \text { ■ated Operational Current } \end{array}$ | $\begin{aligned} & 125 / 250 \mathrm{~V} \\ & 0.5 / 0.25 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 125 / 250 \mathrm{~V} \\ & 0.5 / 0.15 \mathrm{~A} \\ & \hline \end{aligned}$ | $\begin{aligned} & 125 / 250 \mathrm{~V} \\ & 0.5 / 0.15 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 125 / 250 \mathrm{~V} \\ & 0.5 / 0.25 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 125 / 250 \mathrm{~V} \\ & 0.5 / 0.25 \mathrm{~A} \\ & \hline \end{aligned}$ |
|  |  |  |  |  |  |

## Releases

| Undervoltage Releases <br> Response Voltage: <br> - Drop (BreakerTripped) <br> - Pickup (Breaker May Be Switched on) | $\begin{aligned} & 35-70 \% \\ & 85-110 \% \end{aligned}$ | $\begin{aligned} & 35-70 \% \\ & 85-110 \% \end{aligned}$ | $\begin{array}{\|l\|} \hline 35-70 \% \\ 85-110 \% \end{array}$ | $\begin{aligned} & 35-70 \% \\ & 85-110 \% \end{aligned}$ | $\begin{aligned} & 35-70 \% \\ & 85-110 \% \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Consumption in Continuous Operation at: |  |  |  |  |  |
| - $50 / 60 \mathrm{~Hz} 12 \mathrm{Vac}$ | 0.95 VA | 1.9 VA | 1.9 VA | 1.9 VA | 2.9 VA |
| - $50 / 60 \mathrm{~Hz} 24 \mathrm{Vac}$ | 0.72 VA | 3.9 VA | 3.9 VA | 2.4VA | 3.1 VA |
| - $50 / 60 \mathrm{~Hz} \mathrm{48-60} \mathrm{Vac}$ | 1.15-1.78VA | 2.5-3.8VA | 2.5-3.8VA | 2.3-4.1 VA | 3.4-6.0VA |
| - $50 / 60 \mathrm{~Hz} 110-127 \mathrm{Vac}$ | 0.96-1.25VA | 1.8-2.4VA | 1.8-2.4VA | 3.4-4.2 VA | 3.3-3.8VA |
| - $50 / 60 \mathrm{~Hz} 208-240 \mathrm{Vac}$ | 1.28-1.68VA | 2.7-3.8VA | 2.7-3.8VA | 4.8 -6.5VA | 4.2-7.2 VA |
| - $50 / 60 \mathrm{~Hz} \mathrm{380-500} \mathrm{Vac}$ | 2.2-3.9VA | 3.4-5.8VA | 3.4-5.8VA | 6.8-12.0 VA | 3.8-10.0 VA |
| - $50 / 60 \mathrm{~Hz} 525-600 \mathrm{Vac}$ | 3.4-4.3VA | 3.4 - 4.3VA | 3.4-4.3VA | - |  |
| - 12 Vdc | 0.88W | 1.6 W | 1.6 W | 2.6 W | 3.4 W |
| - 24 Vdc | 0.70 W | 3.1 W | 3.1 W | 3.6W | 4.3W |
| - $48-60 \mathrm{Vdc}$ | $1.12-1.76 \mathrm{~W}$ | 2.0-3.1 W | 2.0-3.1 W | $3.5-5.5 \mathrm{~W}$ | 4.8-7.2 W |
| - $110-125 \mathrm{Vdc}$ | 0.94-1.21 W | $1.6-2.2 \mathrm{~W}$ | 1.6-2.2W | $2.9-3.6 \mathrm{~W}$ | $3.3-3.8 \mathrm{~W}$ |
| - 220-250 Vdc | $1.45-1.86 \mathrm{~W}$ | $3.1-4 \mathrm{~W}$ | 3.1 - 4 W | 4.8-6.3W | 6.6-7.5W |
| Maximum OpeningTime | 50 ms | 50 ms | 50 ms | 62 ms | 62 ms |

## Shunt Trips

| ShuntTrips <br> Response Voltage: <br> - Pickup (BreakerTripped) | 70-110\% | 70-110\% | 70-110\% | 70-110\% | 70-110\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Consumption in (ShortTime) at: <br> $50 / 60 \mathrm{~Hz} 24 \mathrm{Vac}$ <br> $50 / 60 \mathrm{~Hz} 48-60 \mathrm{Vac}$ <br> $50 / 60 \mathrm{~Hz} 48-127 \mathrm{Vac}$ <br> $50 / 60 \mathrm{~Hz} 110-240 \mathrm{Vac}$ <br> $50 / 60 \mathrm{~Hz} 380-440 \mathrm{Vac}$ <br> $50 / 60 \mathrm{~Hz} 380-600 \mathrm{Vac}$ <br> $50 / 60 \mathrm{~Hz} 480-600 \mathrm{Vac}$ <br> $12-24 \mathrm{Vdc}$ <br> $48-60 \mathrm{Vdc}$ <br> $110-125 \mathrm{Vdc}$ <br> $220-250 \mathrm{Vdc}$ | $\begin{gathered} 10-41 \mathrm{VA} \\ 139-210 \mathrm{VA} \\ - \\ 83-360 \mathrm{VA} \\ -118-1080 \mathrm{VA} \\ -\quad \\ 29-120 \mathrm{~W} \\ 475-720 \mathrm{~W} \\ 99-121 \mathrm{~W} \end{gathered}$ | $\begin{gathered} 87-405 \mathrm{VA} \\ 710-1105 \mathrm{VA} \\ - \\ 66-432 \mathrm{VA} \\ 127-188 \mathrm{VA} \\ -34-60 \mathrm{VA} \\ 164-631 \mathrm{~W} \\ 830-1580 \mathrm{~W} \\ 112-150 \mathrm{~W} \\ 40-58 \mathrm{~W} \end{gathered}$ | $\begin{gathered} 87-405 \mathrm{VA} \\ 710-1105 \mathrm{VA} \\ - \\ 66-432 \mathrm{VA} \\ 127-188 \mathrm{VA} \\ -34-60 \mathrm{VA} \\ 164-631 \mathrm{~W} \\ 830-1580 \mathrm{~W} \\ 112-150 \mathrm{~W} \\ 40-58 \mathrm{~W} \end{gathered}$ | $\begin{gathered} 98-475 \mathrm{VA} \\ 24-50 \mathrm{VA} \\ - \\ 67-432 \mathrm{VA} \\ 76-110 \mathrm{VA} \\ -19-42 \mathrm{VA} \\ 145-610 \mathrm{~W} \\ 67-102 \mathrm{~W} \\ 121-150 \mathrm{~W} \\ 46-55 \mathrm{~W} \end{gathered}$ | 612 VA $403-666 \mathrm{VA}$ - $396-1896 \mathrm{VA}$ $1596-2156 \mathrm{VA}$ $-230-384 \mathrm{VA}$ 396 W $341-528 \mathrm{~W}$ $264-350 \mathrm{~W}$ $374-475 \mathrm{~W}$ |
| Maximum Load Duration | Interrupts Automatically |  |  |  |  |
| Maximum OpeningTime | 50 ms | 50 ms | 50 ms | 62 ms | 62 ms |
| Moulded Case Switch (with High Magnetic Trip) |  |  |  |  |  |
| Breaking capacity (kA) at 415 Vac Self-Protected, Will Trip Above: | 25 <br> 1250 for GE125; <br> 1600 for GE160 | $\begin{array}{\|l\|} \hline 70 \\ 2500 \end{array}$ | $\begin{array}{\|l\|} \hline 70 \\ 6300 \end{array}$ | $\begin{array}{\|l\|} \hline 70 \\ 12,500 \end{array}$ | $\begin{array}{\|l\|} \hline 70 \\ 20,000 \end{array}$ |

Moulded Case Circuit Breakers
16-2500 Amperes for IEC Applications

## Series G Frame Sizes GE through GL

## dc Switching Duty

The GE- to GL-Frame circuit breakers are also suitable for switching dc currents.

The GN- and GR-Frame circuit breakers are not suitable for dc currents due to the solid-state overcurrent release system.
For switching dc currents, however, the maximum permissible dc voltage per conducting path has to be considered.
For voltages higher than 250 volts, the series connection of two or three conducting paths is required.
As the current has to flow through all conducting paths so as to maintain the thermal tripping characteristics, the following circuit arrangements are recommended. With dc, the trip values of the instantaneous short circuit release (" $n$ " release) are increased by 30 to $40 \%$.

Table 3. For 3- and 4-Pole Circuit Breakers

| Proposed <br> Circuit | Maximum <br> Permissible <br> Vdc Ue | Remarks |
| :--- | :--- | :--- |

## Multi-Function Electronic Trip Units for All Applications

## Digitrip RMS Trip Units

True rms Sensing
Digitrip RMSTrip Units utilise our patented microprocessor-based intelligence to provide true rms sensing, permitting increased accuracy and reliable system protection. True rms sensing is not susceptible to nuisance tripping when waveforms containing high harmonic currents are present.

## Digitrip RMS 310

Digitrip RMS 310 Electronic Trip Units are available with Eaton Circuit Breakers GJ-, GL-, GN- and GR-Frames 20 through 2500 amperes. Digitrip RMS 310 Trip Units are available in four styles with either fixed or adjustable rating plugs which establishes the continuous ampere rating of the breaker.

Note: GJ- and GL-Frames have selectable long time delay ( $\mathrm{t}_{\mathrm{LD}}$ ) and pickup settings $\left(I_{r}\right)$. A rating plug is not required.

## Rating Plugs

If rating plugs are needed, they are marked for $50 / 60 \mathrm{~Hz}$ applications. Both fixed and adjustable rating plugs are available, providing further flexibility when applied to selectively coordinated systems.
Note: Digitrip RMS rating plugs are not interchangeable with Seltronic ${ }^{T M}$ rating plugs.

## Curve Shaping

When selectively coordinated systems are called for, Digitrip RMS 310 will provide a cost-effective solution for a variety of applications.

The standard Digitrip RMS 310 includes an adjustable short time pickup setting encompassing an $I^{2} t$ ramp function which provides the basic LS curve shaping function. GJ- and GL-Frames have an adjustable long time delay.

The optional Digitrip RMS 310 provides additional flat response short time delay adjustments on an instantaneous setting to provide LSI curve shaping capability.

Digitrip RMS 310Trip Units are available with earth fault pickup and flat response earth fault delay which provides the trip unit with full function LSIG curve shaping flexibility.
Digitrip RMS 310Trip Units can effec-
tively coordinate with both sophisticated upstream power breakers as well as downstream thermal magnetic breakers...making Digitrip RMS 310 Trip Units the cost-effective reliable choice for selectively coordinated systems.

## Thermal Memory

All Digitrip RMSTrip Units incorporate a long delay. Thermal memory prevents the system from cumulative overheating due to repeated overcurrent events that may occur in quick succession.

## Field Testing

A field test kit is available for Digitrip RMS 310 trip units.
Digitrip RMS $\mathbf{6 1 0}$ and 910


Digitrip RMS 610 and 910Trip Units are available with Eaton GR-Frame Circuit Breakers 800 through 2500 amperes. Digitrip 610 and 910 Trip Units provide unparalleled system protection with the added convenience of a local display.

## Curve Shaping

Digitrip RMS 610 and 910 Trip Units are available with up to nine curve shaping choices achieved by adjusting up to seven switches on the front of the unit for optimum system coordination. Maximum curve shaping flexibility is provided by dependent long and short delay adjustments that are long delay pickup (I ${ }_{r}$ ) based, depicted on the front of the unit by the blue portion of the time-current curve.

Additional coordination capability can be provided by utilising the short delay and earth fault zone selective interlocking features available on these trip units.

## System Diagnostics

Digitrip RMS 610 and 910 models of trip units provide long delay, short delay, instantaneous, and earth fault cause of trip LEDs on the front of the unit. Their display shows a magnitude of trip information, as well as remote signal contacts, for improved system alarming.

## System Monitoring

Digitrip 610 and 910 Trip Units have the capability to monitor phase currents, as well as neutral or ground currents. This information is displayed on a large digital display mounted on the unit.

Digitrip RMS 910 Trip Units can also provide the user with power and energy monitoring capability. Peak power demand, present power demand, and total energy, as well as forward and reverse energy can be monitored with this unit.

Digitrip RMS 910Trip Units have the additional capability of monitoring line-to-line voltage, as well as system power factor. Both parameters are displayed in the digital display window and are supported by LEDs to indicate which parameter is being displayed.

## Harmonics Monitoring

Digitrip RMS 910 Trip Units are capable of displaying values of current harmonics in the digital display window. Percentage of harmonic content can be monitored for each phase, up to the 27th harmonic. Additionally, a total harmonic distortion value can be calculated and displayed.

## Communications

Digitrip RMS 910 units have built-in communications options to allow all protection, monitoring, and control information to be transmitted back to a central location via the PowerNet ${ }^{\text {TM }}$ system.

## Field Testing

Integral field testing capability is provided on all 610 and 910 Trip Units. No additional test set is needed to perform both trip and no trip field testing.

## Series G Frame Sizes GJ through GR

## Digitrip RMS Electronic Trip Unit Selection Guide

Table 4. Digitrip RMS Electronic Trip Unit Selection Guide

| Digitrip |  | RMS 310 | $\text { RMS } 610$ | RMS 910 |
| :---: | :---: | :---: | :---: | :---: |
| Breaker Type |  |  |  |  |
| Frame(s) |  | GJ-, GL-, GN- and GR-Frames | GR-Frame | GR-Frame |
| Ampere Rating |  | 20-2500A | 800-2500 A | 800-2500 A |
| Interrupting Rating at 415V |  | 40, 50, 70, 100 kA | 70, 100 kA | 70, 100 kA |
| Trip Unit Sensing |  |  |  |  |
| rms Sensing |  | Yes | Yes | Yes |
| Protection and Coordination |  |  |  |  |
| Protection | Ordering Options | LSI, LSIG | LSI, LSIG | LSI, LSIG |
|  | Fixed Rating Plug ( $\left.\mathrm{l}_{\mathrm{n}}\right)^{(1)}$ | Yes | Yes | Yes |
|  | OvertemperatureTrip | Yes | Yes | Yes |
| Long Delay | Adjustable Rating Plug ( $\mathrm{In}^{\text {) }}{ }^{(1)}$ | Yes | No | No |
|  | Long Delay Setting | 0.5-1.0 ( $\left.\mathrm{I}_{\mathrm{n}}\right)^{(2)}$ | $0.5-1.0 \times\left(\mathrm{I}_{\mathrm{n}}\right)$ | $0.5-1.0 \times\left(\mathrm{I}_{\mathrm{n}}\right)$ |
|  | Long DelayTime $\mathrm{I}^{2} \mathrm{t}$ at 6 x | 10 Seconds (2) | 2-24 Seconds | 2-24 Seconds |
|  | Long Delay Thermal Memory | Yes | Yes | Yes |
|  | High Load Alarm | No | $0.85 \times \mathrm{I}_{\mathrm{r}}$ | $0.85 \times \mathrm{I}_{\mathrm{r}}$ |
| Short Delay | Short Delay Setting | $200-800 \% \times\left(\mathrm{In}^{\prime}\right)^{(3)}$ | $200-600 \%$ S1 \& S2 x ( $\mathrm{I}_{\mathrm{r}}$ ) | $200-600 \%$ S1 \& S2 $\times\left(\mathrm{I}_{\mathrm{r}}\right)$ |
|  | Short DelayTime ${ }^{2} \mathrm{t}$ | No | 100,300, 500 ms | 100,300, 500 ms |
|  | Short DelayTime Flat | $1-300 \mathrm{~ms}$ | $100-500 \mathrm{~ms}$ | $100-500 \mathrm{~ms}$ |
|  | Short DelayTime ZSI | No | Yes | Yes |
| Instantaneous | Instantaneous Setting | $200-800 \% \times\left(\mathrm{I}_{\mathrm{n}}\right)^{44}$ | 200-600\% M1 \& M2 x ( $\mathrm{I}^{\text {) }}$ ) | 200-600\% M1 \& M2 x ( I ) |
|  | Discriminator | No | Yes | Yes |
|  | Instantaneous Override | Yes | Yes | Yes |
| Earth Fault | Earth Fault Setting | Var/Frame ${ }^{\text {(5) }}$ | 25-100\% $\times\left(\mathrm{I}_{\mathrm{n}}\right)^{(5)}$ | 25-100\% $\times\left(\mathrm{I}_{\mathrm{n}}\right)^{(5)}$ |
|  | Earth Fault Delay $\mathrm{l}^{2} \mathrm{t}$ at. 62 x | No | $100,300,500 \mathrm{~ms}$ | 100,300, 500 ms |
|  | Earth Fault Delay Flat | $1-500 \mathrm{~ms}{ }^{\text {® }}$ | $100-500 \mathrm{~ms}$ | $100-500 \mathrm{~ms}$ |
|  | Earth Fault ZSI | No | Yes | Yes |
|  | Earth FaultThermal Memory | No | Yes | Yes |
| System Diagnostics |  |  |  |  |
| Cause ofTrip LEDs |  | No | Yes | Yes |
| Magnitude ofTrip Information |  | No | Yes | Yes |
| Remote Signal Contacts |  | No | Yes | Yes |
| System Monitoring |  |  |  |  |
| Digital Display |  | No | Yes | Yes |
| Current |  | No | Yes | Yes |
| Voltage |  | No | No | Yes |
| Power and Energy |  | No | No | Yes |
| Power Quality - Harmonics |  | No | No | Yes |
| Power Factor |  | No | No | Yes |
| System Communications |  |  |  |  |
| PowerNet |  | No | No | Yes |
| Field Testing |  |  |  |  |
| Testing Method |  | Test Set | Integral | Integral |
| (1) GJ- and GL-Frames have selectable settings instead of a rating plug. <br> ${ }^{(2)}$ GJ- and GL-Frames have adjustable long delay times of $2-24$ seconds. <br> (3) 2500 ampere GR-Frame $200-600 \% \times\left(I_{n}\right)$. <br> (4) GJ-Frame also has a 14 X setting. <br> (5) Not to exceed 1250 amperes. |  | (6) GJ- and GL-Frames are Instantaneous, 120 ms . GN- and GR-Frames are Instantaneous, 100, 300 and 500 ms . <br> Note: $I_{n}=$ Rating plug rating. <br> $I_{r}=$ Long delay setting. |  |  |

Moulded Case Circuit Breakers

GE-Frame, 160 Amperes - Selection Guide \& Ordering Information


Table 5. Complete Circuit Breaker — Incl. Frame, Trip Unit, Standard Terminals and Mounting Hardware

| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}$ | 1-Pole | 2-Pole | 3-Pole |
| :---: | :---: | :---: | :---: |
|  | Fixed Thermal, Fixed Magnetic | Fixed Thermal, Fixed Magnetic | Fixed Thermal, Fixed Magnetic |
| Breaking Capacity 18 kA at $\mathbf{2 4 0}$ Vac |  | Breaking Capacity 18 kA at 415 Vac |  |
| 16 | GEB1016FFG | GEB2016FFG | GEB3016FFG |
| 20 | GEB1020FFG | GEB2020FFG | GEB3020FFG |
| 32 | GEB1032FFG | GEB2032FFG | GEB3032FFG |
| 40 | GEB1040FFG | GEB2040FFG | GEB3040FFG |
| 50 | GEB1050FFG | GEB2050FFG | GEB3050FFG |
| 63 | GEB1063FFG | GEB2063FFG | GEB3063FFG |
| 80 | GEB1080FFG | GEB2080FFG | GEB3080FFG |
| 100 | GEB1100FFG | GEB2100FFG | GEB3100FFG |
| 125 | GEB1125FFG | GEB2125FFG | GEB3125FFG |
| Breaking Capacity 25 kA at 240 Vac |  | Breaking Capacity 25 kA at 415 Vac |  |
| 16 | GEE1016FFG |  | GEE3016FFG |
| 20 | GEE1020FFG |  | GEE3020FFG |
| 32 | GEE1032FFG |  | GEE3032FFG |
| 40 | GEE1040FFG |  | GEE3040FFG |
| 50 | GEE1050FFG |  | GEE3050FFG |
| 63 | GEE1063FFG |  | GEE3063FFG |
| 80 | GEE1080FFG |  | GEE3080FFG |
| 100 | GEE1100FFG |  | GEE3100FFG |
| 125 | GEE1125FFG |  | GEE3125FFG |


| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}$ | 3-Pole |  | 4-Pole ${ }^{1}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Adjustable Thermal, Fixed Magnetic | Thermal Range (A) | Adjustable Thermal, Fixed Magnetic | Thermal Range (A) |

Breaking Capacity 40 kA at 415 Vac

| 20 | GES3020AFG | 16-20 | GES4020AFG | 16-20 |
| :---: | :---: | :---: | :---: | :---: |
| 25 | GES3025AFG | 20-25 | GES4025AFG | 20-25 |
| 32 | GES3032AFG | 25-32 | GES4032AFG | 25-32 |
| 40 | GES3040AFG | 32-40 | GES4040AFG | 32-40 |
| 50 | GES3050AFG | 40-50 | GES4050AFG | 40-50 |
| 63 | GES3063AFG | 50-63 | GES4063AFG | 50-63 |
| 80 | GES3080AFG | 63-80 | GES4080AFG | 63-80 |
| 100 | GES3100AFG | 80-100 | GES4100AFG | 80-100 |
| 125 | GES3125AFG | 100-125 | GES4125AFG | 100-125 |
| 160 | GES3160AFG | 160-125 | GES4160AFG | 125-160 |
| Breaking Capacity 70 kA at 415 Vac |  |  |  |  |
| 20 | GEH3020AFG | 16-20 | GEH4020AFG | 16-20 |
| 25 | GEH3025AFG | 20-25 | GEH4025AFG | 20-25 |
| 32 | GEH3032AFG | 25-32 | GEH4032AFG | 25-32 |
| 40 | GEH3040AFG | 32-40 | GEH4040AFG | 32-40 |
| 50 | GEH3050AFG | 40-50 | GEH4050AFG | 40-50 |
| 63 | GEH3063AFG | 50-63 | GEH4063AFG | 50-63 |
| 80 | GEH3080AFG | 63-80 | GEH4080AFG | 63-80 |
| 100 | GEH3100AFG | 80-100 | GEH4100AFG | 80-100 |
| 125 | GEH3125AFG | 100-125 | GEH4125AFG | 100-125 |

(1) Neutral protection is indicated by the fourth character: $4=0 \%, 7=100 \%$. Neutral pole on left side.

Table 6. Moulded Case Switches

| Ampere Rating | Number of Poles | Catalogue Number | Number of Poles | Catalogue Number |
| :--- | :--- | :--- | :--- | :--- |
| 100 | 3 | GEK3100KSG | 4 | GEK4100KSG |
| 125 | 3 | GEK3125KSG | 4 | GEK4125KSG |
| 160 | 3 | GEK3160KSG | 4 | GEK4160KSG |

## Line and Load Terminals

GE-Frame circuit breakers and moulded case switches have 3T125EF line and load terminals as standard equipment.
Table 7. Line and Load Terminals

| Maximum Breaker Amperes | Terminal Body Material | Wire Type | Metric Wire Range $\mathrm{mm}^{2}$ | AWG Wire Range | Catalogue Number Package of 3 Terminals |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Cu/AI Pressure Type Terminals |  |  |  |  |  |
| 125 | Steel | $\mathrm{Cu} / \mathrm{Al}$ | 2.5-70 | \#14-3/0 | 3T125EF ${ }^{(1)}$ |
| $\begin{array}{\|l\|} \hline 125 \\ 125 \\ \hline \end{array}$ | Aluminium Aluminium | $\begin{aligned} & \hline \mathrm{Cu} / \mathrm{Al} \\ & \mathrm{Cu} / \mathrm{Al} \end{aligned}$ | $\begin{array}{\|r\|} \hline 2.5-50 \\ 16-70 \end{array}$ | $\begin{aligned} & \# 14-1 / 0 \\ & \# 6-3 / 0 \end{aligned}$ | $\begin{array}{\|l} \hline \text { 3TA125EF } \\ \text { 3TA150EF } \end{array}$ |
| $\begin{array}{\|l\|} \hline 160 \\ 160 \\ \hline \end{array}$ | Aluminium Aluminium | $\begin{aligned} & \hline \mathrm{Cu} / \mathrm{Al} \\ & \mathrm{Cu} / \mathrm{Al} \end{aligned}$ | $\begin{array}{\|l\|} \hline 35-120 \\ 35-120 \end{array}$ | $\begin{aligned} & \# 3-250 \\ & \# 3-250 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 3TA160EFK }{ }^{2} \\ \text { 4TA160EFK (3) } \end{array}$ |

(1) Standard line and load terminals included with GE-Frame MCCBs.
(2) 3 terminals with terminal shield.
(3) 4 terminals with terminal shield.


Figure 2. Line and Load Terminals, End Cap Kits and Control Wire Terminal Kit

Insert collar enclosing conductor as shown in Figure 2. Locate nut on top of conductor and tighten securely with screw and washer.

Caution: Collar must surround conductor.
Insert collar enclosing conductor and centre on extrusion. Tighten securely with screw and washer.

## Control Wire Terminal Kit

For use with steel or stainless steel terminals only.
Note: Standard line and load terminals included with GE-Frame MCCBs.

## End Cap Kits - for Line or Load

Kits are used on GE Frame breaker line side to connect bus bar or similar electrical connections. Includes hardware.

Table 8. End Cap Kits

| Number of Poles | Catalogue Number |
| :--- | :--- |
| 3 | EF3RTWK |
| 4 | EF4RTWK |

Add suffix ' M ' to breaker catalogue number to include End Cap kit or order separately using above catalogue numbers.

Table 9. Control Wire Terminal Kit

| Description | Catalogue Number |
| :--- | :--- |
| Package of 12 <br> (Priced Individually) | EFCWTK |

## Interphase Barriers

The interphase barrier is available for extended insulation between circuit breaker poles. Specify quantity when ordering.
Table 10. Interphase Barriers

| Description | Catalogue Number |
| :--- | :--- |
| Package of 1 | EIPBK |

## Base Mounting Hardware

Base mounting hardware is included with a circuit breaker or moulded case switch. A DIN rail adapter is available.

Table 11. Base Mounting Hardware

| DIN Rail Adapter | Catalogue Number |
| :--- | :--- |
| 3- or 4-Pole | EF34DIN |

Terminal Shields (IP30 Protection)
The terminal shield is available for 1-, 2-, 3- and 4-pole circuit breakers.

Table 12. Terminal Shields

| Number of Poles | Catalogue Number |
| :--- | :--- |
| 1P (Load end) | EFTS1KA |
| 1P (Line end) | EFTS1KB |
| 3 | EFTS3K |
| 4 | EFTS4K |

Terminal Extensions
Table 13. Terminal Extensions

| Number of Poles | Catalogue Number |
| :--- | :--- |
| 3 | EFTES3 |
| 4 | EFTES4 |

## Terminal Spreaders

Table 14. Terminal Spreaders

| Number of Poles | Catalogue Number |
| :--- | :--- |
| 3 | EFTEW3 |
| 4 | EFTEW4 |



Figure 3. Terminal Spreaders

## GJ-Frame, 250 Amperes - Selection Guide \& Ordering Information



Table 15. Complete Circuit Breaker with Thermal-Magnetic Trip Unit -
Incl. Frame, Thermal-Magnetic Trip Unit, Standard Box Clamp Terminals and Mounting Hardware ${ }^{(1)}$

| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}$ | Magnetic Range (A) | 3-Pole |  | 4-Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Adjustable Thermal Adjustable Magnetic ${ }^{2}$ | Thermal Range (A) | Adjustable Thermal Adjustable Magnetic ${ }^{2}$ | Thermal Range (A) |
| Breaking Capacity 40 kA at 415 Vac |  |  |  |  |  |
| 80 | 400-800 | GJS3080AAG | 64-80 | GJS4080AAG | 64-80 |
| 100 | 500-1000 | GJS3100AAG | 80-100 | GJS4100AAG | 80-100 |
| 125 | 625-1250 | GJS3125AAG | 100-125 | GJS4125AAG | 100-125 |
| 160 | 800-1600 | GJS3160AAG | 128-160 | GJS4160AAG | 128-160 |
| 200 | 1000-2000 | GJS3200AAG | 160-200 | GJS4200AAG | 160-200 |
| 250 | 1250-2500 | GJS3250AAG | 200-250 | GJS4250AAG | 200-250 |
| Breaking Capacity 70 kA at 415 Vac |  |  |  |  |  |
| 80 | 400-800 | GJH3080AAG | 64-80 | GJH4080AAG | 64-80 |
| 100 | 500-1000 | GJH3100AAG | 80-100 | GJH4100AAG | 80-100 |
| 125 | 625-1250 | GJH3125AAG | 100-125 | GJH4125AAG | 100-125 |
| 160 | 800-1600 | GJH3160AAG | 128-160 | GJH4160AAG | 128-160 |
| 200 | 1000-2000 | GJH3200AAG | 160-200 | GJH4200AAG | 160-200 |
| 250 | 1250-2500 | GJH3250AAG | 200-250 | GJH4250AAG | 200-250 |

(1) Suffix " $G$ " represents box clamp type terminals. Change " $G$ " to " $M$ " for screw/keeper nut type termination suitable for cable lug. See page 14.
${ }^{(2)}$ Neutral protection is indicated by the fourth character: $4=0 \%, 8=$ adjustable 0 or $60 \%$ and $9=0$ or $100 \%$.
Table 16. Complete Circuit Breaker with Electronic Trip Unit -
Incl. Frame, Electronic Trip Unit, Standard Box Clamp Terminals and Mounting Hardware (1)(2)

| Ampere Rating | LSI | LSIG ${ }^{3}$ | Neutral CT (3)4 for LSG \& LSIG | Ampere Rating | LSI | LSIG ${ }^{3}$ | Neutral CT (3) (4) for LSG \& LSIG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-Pole (5) - IC Rating: 40 kA at 415 Vac |  |  |  | 3-Pole (5) - IC Rating: 70 kA at 415 Vac |  |  |  |
| 50 | GJS305032G | GJS305036G | JGFCT050 | 50 | GJH305032G | GJH305036G | JGFCT050 |
| 100 | GJS310032G | GJS310036G | JGFCT100 | 100 | GJH310032G | GJH310036G | JGFCT100 |
| 160 | GJS316032G | GJS316036G | JGFCT160 | 160 | GJH316032G | GJH316036G | JGFCT160 |
| 250 | GJS325032G | GJS325036G | JGFCT250 | 250 | GJH325032G | GJH325036G | JGFCT250 |
| 4-Pole (6) - IC Rating: 40 kA at 415 Vac |  |  |  | 4-Pole (6) - IC Rating: 70 kA at 415 Vac |  |  |  |
| 50 | GJS405032G | GJS405036G | JGFCT050 | 50 | GJH405032G | GJH405036G | JGFCT050 |
| 100 | GJS410032G | GJS410036G | JGFCT100 | 100 | GJH410032G | GJH410036G | JGFCT100 |
| 160 | GJS416032G | GJS416036G | JGFCT160 | 160 | GJH416032G | GJH416036G | JGFCT160 |
| 250 | GJS425032G | GJS425036G | JGFCT250 | 250 | GJH425032G | GJH425036G | JGFCT250 |

(1) Suffix " $G$ " represents box clamp type terminals. Change " $G$ " to " $M$ " for screw/keeper nut type termination suitable for cable lug. See page 14.
(2) For ac use only.
(3) Neutral CT for LSG and LSIG applied to 4-wire applications must be ordered as a separate item.
4) Required for 4-wire systems if neutral protection is desired.
(5) For 2-pole applications, use two outer poles.
(6) Neutral protection $4=0 \%, 6=60 \%, 7=100 \%$ electronic trip unit neutral protection is not adjustable. Neutral pole on left side.
Note: Long time pick up - no rating plug.
250 Ampere Settings - 250, 200, 160, 125, 100.
160 Ampere Settings - 160, 125, 100, 80, 63.
100 Ampere Settings - 100, 80, 63, 50, 40.
50 Ampere Settings - 50, 40, 32, 25, 20.
Note: Adjustable long time delay $-2-24$ seconds at $6 \times I_{r}$. Adjustable short time delay - Inst., 120, 300 ms .

Table 17. Moulded Case Switches (1)

| Ampere <br> Rating | Number <br> of Poles | Catalogue <br> Number |
| :--- | :--- | :--- |
| 160 | 3 | GJK3160KSG <br> GJK4160KSG |
| 200 | 3 <br> 4 | GJK3200KSG <br> GJK4200KSG |
| 250 | 3 <br> 4 | GJK3250KSG <br> GJK4250KSG |

(1) Suffix "G" represents box clamp type terminals. Change " $G$ " to " $M$ " for screw/keeper nut type termination suitable for cable lug.

## Series G Frame Size GJ, 250 Amperes

## Line and Load Terminals

GJ-Frame circuit breakers include $\mathrm{Cu} / \mathrm{Al}$ terminals T250FJ as standard.
When optional copper only terminals are required, order by catalogue number.
Table 18. Line and Load Terminals

| Maximum Breaker Amperes | Terminal <br> Body <br> Material | Wire Type | Metric Wire Range mm ${ }^{2}$ | AWG Wire Range/Number of Conductors | Catalogue Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Pressure Type Terminals |  |  |  |  |  |
| 250 | Stainless Steel | Cu | 25-185 | \#4-350 (1) | T250FJ (1)(2) |
| 250 | Aluminium | $\mathrm{Cu} / \mathrm{Al}$ | 25-185 | \#4-350 (1) | TA250FJ (1) |

(1) Single terminals individually packed.
(2) Standard line and load terminals.


Figure 4. Standard Pressure Type Terminal T250FJ


Figure 5. Standard and Optional Pressure Type Terminal TA250FJ/TC250FJ

## Control Wire Terminal Kit

For use with aluminium or copper terminals only.

Table 19. Control Wire Terminal Kit

| Description | Catalogue Number |
| :--- | :--- |
| Package of 14 <br> (Priced Individually) | FJCWTK |

## Plug-in test kit



Digitrip 310+ Test Kit


Digitrip 310+ Test Kit Shown with GJ MCCB


GJ Digitrip 310+ Electronic Trip Unit
Table 24. Plug-in test kit

| Voltage | Catalogue Number |
| :--- | :--- |
| 120 Vac | MTST120V |
| 230 Vac | MTST230V |

## Terminal Spreaders

Table 25. Terminal Spreaders

| Number of Poles | Catalogue Number |
| :--- | :--- |
| 3 FJTEW3 <br> 4 FJTEW4 l |  |



Figure 6. Terminal Spreaders

## GL-Frame, 630 Amperes - Selection Guide \& Ordering Information



Table 26. Complete Circuit Breaker - Incl. Frame,
Thermal Magnetic Trip Unit, Standard Box Clamp Terminals \& Mounting Hardware ${ }^{1}$

| Maximum | Magnetic Range (A) | 3-Pole ${ }^{(2)}$ | Thermal Range(A) | 4-Pole (0\%) ${ }^{(3)}$ | Thermal Range (A) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Continuous <br> Ampere <br> Rating at $40^{\circ} \mathrm{C}$ |  | Adj. Thermal Adj. Magnetic |  | Adj. Thermal Adj. Magnetic |  |
| Breaking Capacity 50 kA at 415 Vac |  |  |  |  |  |
| 250 | 1250-2500 | GLS3250AAG | 200-250 | GLS4250AAG | 200-250 |
| 320 | 1600-3200 | GLS3320AAG | 250-320 | GLS4320AAG | 250-320 |
| 400 | 2000-4000 | GLS3400AAG | 320-400 | GLS4400AAG | 320-400 |
| 500 | 2500-5000 | GLS3500AAG | 400-500 | GLS4500AAG | 400-500 |
| 630 | 3150-6300 | GLS3630AAG | 500-630 | GLS4630AAG | 500-630 |
| Breaking Capacity 70 kA at 415 Vac |  |  |  |  |  |
| 250 | 1250-2000 | GLH3250AAG | 200-250 | GLH4250AAG | 200-250 |
| 320 | 1600-3200 | GLH3320AAG | 250-320 | GLH4320AAG | 250-320 |
| 400 | 2000-4000 | GLH3400AAG | 320-400 | GLH4400AAG | 320-400 |
| 500 | 2500-5000 | GLH3500AAG | 400-500 | GLH4500AAG | 400-500 |
| 630 | 3150-6300 | GLH3630AAG | 500-630 | GLH4630AAG | 500-630 |

(1) Suffix " $G$ " represents box clamp type terminals. Change " $G$ " to " $M$ " for screw/keeper nut type termination suitable for cable lug. See page 16.
2) For 2-pole applications, use two outer poles.
(3) Neutral protection is indicated by the fourth character: $4=0 \%, 7=100 \%, 8=$ adjustable $0-60 \%$ and $9=0-100 \%$.

Table 27. Complete Circuit Breaker with Electronic Trip Unit — Incl. Frame,
Electronic Trip Unit, Standard Box Clamp Terminals \& Mounting Hardware (1)(2)

| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}$ | LSI | LSIG | Neutral CT for LSG \& LSIG |
| :---: | :---: | :---: | :---: |
| 3-Pole © - Breaking Capacity 50 kA at 415 Vac |  |  |  |
| 250 | GLS325032G | GLS325036G | LGFCT250 |
| 400 | GLS340032G | GLS340036G | LGFCT400 |
| $630{ }^{4}$ | GLS363032G | GLS363036G | LGFCT630 |
| 4-Pole ${ }^{\text {© }}$ - Breaking Capacity 50 kA at 415 Vac |  |  |  |
| 250 | GLS425032G | GLS425036G | LGFCT250 |
| 400 | GLS440032G | GLS440036G | LGFCT400 |
| $630{ }^{4}$ | GLS463032G | GLS463036G | LGFCT630 |
| 3-Pole (5) - Breaking Capacity 70 kA at 415 Vac |  |  |  |
| 250 | GLH325032G | GLH325036G | LGFCT250 |
| 400 | GLH340032G | GLH340036G | LGFCT400 |
| $630{ }^{4}$ | GLH363032G | GLH363036G | LGFCT630 |
| 4-Pole (5) - Breaking Capacity 70 kA at 415 Vac |  |  |  |
| 250 | GLH425032G | GLH425036G | LGFCT250 |
| 400 | GLH440032G | GLH440036G | LGFCT400 |
| $630{ }^{4}$ | GLH463032G | GLH463036G | LGFCT630 |

(1) Suffix " $G$ " represents box clamp type terminals. Change " $G$ " to " $M$ " for screw/keeper nut type termination suitable for cable lug. See page 16.
${ }^{2}$ 2 For ac use only.
(3) Neutral CT for LSG and LSIG applied to 4-wire applications must be ordered as a separate item.
(4) Required for 4-wire systems if neutral protection is desired.
${ }^{(5)}$ For 2-pole applications, use two outer poles.
(6) Neutral protection $4=0 \%, 6=60 \%, 7=100 \%$ electronic trip unit neutral protection is not adjustable. Neutral pole on left side.

Table 28. Moulded Case Switches

| Ampere <br> Rating | Number <br> of Poles | Catalogue <br> Number ${ }^{1}$ |
| :--- | :--- | :--- |
| 250 | 3 <br> 4 | GLK3250KSG <br> GLK4250KS |
| 320 | 3 | GLK3320KSG <br> GLK4320KSG |
| 400 | 3 | GLK3400KSG <br> GLK4400KSG |
| 630 | 3 <br> 4 | GLK3630KSG <br> GLK4630KSG |

## Plug-in test kit



Digitrip 310+ Test Kit
Table 29. Plug-in test kit

| Voltage | Catalogue Number |
| :--- | :--- |
| 120 Vac | MTST120V |
| 230 Vac | MTST230V |

Note: Long time pick up—no rating plug needed.
630 Ampere Settings-630, 600, 500, 400, 350, 315, 300, 250 (315, 630 are IEC ratings only). 400 Ampere Settings$400,350,315,300,250,225,200,160$ ( 315 is IEC rating only).
250 Ampere Settings-250, 225, 200, $175,160,150,125,100$ ( 160 is IEC rating only).

Note: Adjustable long time delay - 2 - 24 seconds at $6 \times I_{r}$.
Adjustable short time delay - Inst., $120,300 \mathrm{~ms}$.

## Series G Frame Size GL, 630 Amperes

## Line and Load Terminals

Table 30. Line and Load Terminals

| Maximum Breaker <br> Amperes | Terminal Body <br> Material | Wire <br> Type | AWG Wire Range/ <br> Number of Conductors | Metric Wire <br> Range (mm $\left.{ }^{2}\right)$ | Number of <br> Terminals Included | Catalogue <br> Number |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 400 | Aluminium | $\mathrm{Cu} / \mathrm{Al}$ | $2-500(1)$ | $35-240(1)$ | 3 |  |
| 400 | Aluminium | $\mathrm{Cu} / \mathrm{Al}$ | $2-500(1)$ | $35-240(1)$ | 4 | 3TA400UK (1) |
| 4TA400UK (1) |  |  |  |  |  |  |
| 630 | Aluminium | $\mathrm{Cu} / \mathrm{Al}$ | $2-500(2)$ | $35-240(2)$ | 3 | 3TA632LK (2)3 |
| 630 | Aluminium | $\mathrm{Cu} / \mathrm{Al}$ | $2-500(2)$ | $35-240(2)$ | 4 | 4TA632LK (2)3 |
| 630 | Copper | Cu | $2-500(2)$ | $35-240(2)$ | 3 | 3T632LK (3) |
| 630 | Cu | $2-500(2)$ | $35-240(2)$ | 4 | 4T632LK (3) |  |

Standard terminal included with complete breaker up to 400A.
(2) Standard terminal included with complete breaker 630A.
${ }^{(3)}$ Includes LTS3K (3-pole) or LTS4k (4-pole) terminal covers.

Table 31. Terminal Covers

| Description | Catalogue <br> Number |
| :--- | :--- |
| 3-PoleTerminal Cover ${ }^{(4)}$ <br> 4-PoleTerminal Cover ${ }^{4}$ (4) | LTS3K <br> LTS4K |

(4) Included in TA63IL, T63IL, TA632L kits listed above.

## Table 32. End Cap Kits

| Number <br> of Poles | Catalogue <br> Number ${ }^{1}$ |
| :--- | :--- |
| 3 | L3RTWK <br> L4RTWK |
| 4 |  |

Add suffix " M " to Breaker catalogue number to include End Cap kit or order separately using these catalogue numbers.

Table 33. Terminal Spreaders

| Number <br> of Poles | Catalogue <br> Number |
| :--- | :--- |
| 3 | LGTEW3 <br> LGTEW4 |
| 4 |  |

Table 34. Terminal Extensions

| Number <br> of Poles | Catalogue <br> Number |
| :--- | :--- |
| 3 LGTES3 <br> 4 LGTES4 l |  |

Table 35. Interphase barriers

| Description | Catalogue <br> Number |
| :--- | :--- |
| 3 (pack of 2) | IPB3 |
| 4 (pack of 3) | IPB34 |



Figure 7. Terminal Spreaders


Figure 8. Terminals and Terminal Cover for the GL Breaker — Includes LTS3K (3-Pole) or LTS4K (4-Pole) Terminal Covers
Note: Extended terminal covers add 54.0 mm to breaker length.

## GN-Frame, 1250 Amperes - Selection Guide and Ordering Information



Table 36. Type GNS Standard Interrupting Capacity - $\mathbf{U}_{\mathbf{e}}$ Max. 690 Vac, 50 kA $\mathbf{I}_{\mathbf{c u}}$ at 415 Vac

| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}$ | Number of Poles | Circuit Breaker Frame Including Digitrip RMS 310 Electronic Trip Unit with Adjustable Rating Plugs - Catalogue Number ${ }^{(3)}$ |  | Interchangeable Rating Plugs (Order as Individual Component) |  | Includedwith Breaker asstandard |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | L - Adjustable Long Delay Pickup (By Adjustable Rating Plug) <br> S - Adjustable Short Delay Pickup with Fixed Short Delay Time <br> ( $1^{2} \mathrm{t}$ Response) or Adjustable Short Delay Time (Flat Response) <br> I - Adjustable Instantaneous Pickup by Setting Short Delay Time to Instantaneous <br> G - Adjustable Earth Fault Pickup with Adjustable Earth Fault Delay (Flat Response) |  |  |  |  |
|  |  | LSI | LSIG | Fixed Rat | ng Plug | Adj. Rating Plug |
| Short Time Range Short Time Delay Earth Fault Pickup Earth Fault Delay |  | $\begin{aligned} & 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & \mathrm{I}-300 \mathrm{~ms} \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & 1-300 \mathrm{~ms} \\ & 200-1200 \mathrm{~A} \\ & 1-500 \mathrm{~ms} \end{aligned}$ | Ampere Rating | Catalogue Number | Adjustable <br> Ampere <br> Settings <br> Catalogue <br> Number |
| 800 | 3-Pole | GNS3800T32WP19 | GNS3800T36WP19 | $\begin{aligned} & 400 \\ & 450 \\ & 500 \\ & 550 \end{aligned}$ | 8NES400T 8NES450T 8NES500T 8NES550T | $\begin{aligned} & \text { 400/500/630/800 } \\ & \text { A8NES800T2 } \end{aligned}$ |
|  |  |  |  | $\begin{aligned} & \hline 600 \\ & 630 \\ & 700 \\ & 800 \\ & \hline \end{aligned}$ | 8NES600T 8NES630T 8NES700T 8NES800T |  |
|  | 4-Pole ${ }^{6}$ | GNS4800T32WP19 | - | $\begin{aligned} & 400 \\ & 450 \\ & 500 \\ & 550 \end{aligned}$ | 8NES400T <br> 8NES450T <br> 8NES500T <br> 8NES550T | $\begin{aligned} & \text { 400/500/630/800 } \\ & \text { A8NES800T2 } \end{aligned}$ |
|  |  |  |  | $\begin{aligned} & 600 \\ & 630 \\ & 700 \\ & 800 \end{aligned}$ | 8NES600T 8NES630T 8NES700T 8NES800T |  |
| 1250 | 3-Pole | GNS312T32WP09 | GNS312T36WP09 ( ${ }^{\text {a }}$ | $\begin{aligned} & \hline 600 \\ & 630 \\ & 700 \\ & 800 \\ & \hline \end{aligned}$ | 12NES600T 12NES630T 12NES700T 12NES800T | $\begin{array}{\|l\|} \hline \text { 630/800/ } \\ \text { 1000/1250 } \\ \text { A12NES12T2 } \end{array}$ |
|  |  |  |  | $\begin{array}{\|r\|} \hline 900 \\ 1000 \\ 1200 \end{array}$ | 12NES900T 12NES 1000T 12NES1200T |  |
|  | 4-Pole ${ }^{(6)}$ | GNS412T32WP09 | - | $\begin{aligned} & 600 \\ & 630 \\ & 700 \\ & 800 \end{aligned}$ | 12NES600T 12NES630T 12NES700T 12NES800T | $\begin{aligned} & \hline \text { 630/800/ } \\ & \text { 1000/1250 } \\ & \text { A12NES12T2 } \end{aligned}$ |
|  |  |  |  | 900 <br> 1000 <br> 1200 | 12NES900T 12NES 1000 T 12NES1200T |  |

(1) For ac use only.
(2) GN MCCBs are suitable for $40^{\circ} \mathrm{C}$ or $50^{\circ} \mathrm{C}$ applications.
(3) Order terminals separately. See page 20

Note: Rating plugs included with above MCCBs.
Table 37. Moulded Case Switches (4)(5)

| Ampere Rating | Number of Poles | $\mathbf{U}_{\mathbf{e}}$ Max. 690 Vac Catalogue Number |  |
| :--- | :--- | :--- | :--- |
| 800 | 3-Pole | GNKS3800KSW <br> GNKS4800KSW | MCS Only without <br> Line and LoadTerminals |
| 1250 | 3-Pole | GNKS312KSW <br> GNSS412KSW | MCS Only without <br> Line and LoadTerminals |

[^0]16-2500 Amperes for IEC Applications

Table 38. Type GNH High Interrupting Capacity - $\mathbf{U}_{\mathrm{e}}$ Max. $690 \mathrm{Vac}, \mathbf{7 0} \mathbf{k A} \mathrm{I}_{\mathrm{cu}}$ at 415 Vac

| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}$ | Number of Poles | Circuit Breaker Frame Including Digitrip RMS 310 Electronic Trip Unit with <br> Adjustable Rating Plugs - Catalogue Number <br> L - Adjustable Long Delay Pickup (By Adjustable Rating Plug) <br> S - Adjustable Short Delay Pickup with Fixed Short DelayTime <br> ( $1^{2} \mathrm{t}$ Response) or Adjustable Short DelayTime (Flat Response) <br> I - Adjustable Instantaneous Pickup by Setting Short Delay Time to Instantaneous <br> G - Adjustable Earth Fault Pickup with Adjustable Earth Fault Delay (Flat Response) |  | Interchangeable Rating Plugs (Order as Individual Component) |  | Included with Breaker as standard |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  | LSI | LSIG | Fixed Rating |  | Adjustable Rating Plug |
| Short Time Range Short Time Delay Earth Fault Pickup Earth Fault Delay |  | $\begin{aligned} & 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & \mathrm{I}-300 \mathrm{~ms} \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & \hline 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & \mathrm{I}-300 \mathrm{~ms} \\ & 200-1200 \mathrm{~A} \\ & \mathrm{I}-500 \mathrm{~ms} \end{aligned}$ | Ampere Rating | Catalogue Number | Adjustable Ampere Settings Catalogue Number |
| 800 | 3-Pole | GNH3800T32WP19 | GNH3800T36WP19 | $\begin{aligned} & 400 \\ & 450 \\ & 500 \\ & 550 \\ & \hline 600 \\ & 630 \\ & 700 \\ & 800 \end{aligned}$ | 8NES400T 8NES450T 8NES500T 8NES550T <br> 8NES600T 8NES630T 8NES700T 8NES800T | 400/500/630/800 A8NES800T2 |
|  | 4-Pole ${ }^{(4)}$ | GNH4800T32WP19 | - | $\begin{aligned} & \hline 400 \\ & 450 \\ & 500 \\ & 550 \end{aligned}$ | 8NES400T 8NES450T 8NES500T 8NES550T | $\begin{array}{\|l\|} \hline \text { 400/500/630/800 } \\ \text { A8NES800T2 } \end{array}$ |
|  |  |  |  | $\begin{aligned} & \hline 600 \\ & 630 \\ & 700 \\ & 800 \\ & \hline \end{aligned}$ | 8NES600T 8NES630T 8NES700T 8NES800T |  |
| 1250 | 3-Pole | GNH312T32WP09 | GNH312T36WP09 | $\begin{aligned} & \hline 600 \\ & 630 \\ & 700 \\ & 800 \end{aligned}$ | 12NES600T 12NES630T 12NES700T 12NES800T | $\begin{array}{\|l\|} \hline 630 / 800 / \\ \text { 1000/1250 } \\ \text { A12NES12T2 } \end{array}$ |
|  |  |  |  | $\begin{array}{\|c} \hline 900 \\ 1000 \\ 1200 \end{array}$ | 12NES900T 12NES $1000 T$ 12NES1200T |  |
|  | 4-Pole ${ }^{4}$ | GNH412T32WP09 | - | $\begin{aligned} & 600 \\ & 630 \\ & 700 \\ & 800 \end{aligned}$ | 12NES600T 12NES630T 12NES700T 12NES800T | $\begin{array}{\|l\|} \hline 630 / 800 / \\ \text { 1000/1250 } \\ \text { A12NES12T2 } \end{array}$ |
|  |  |  |  | $\begin{array}{r} 900 \\ 1000 \\ 1200 \end{array}$ | 12NES900T 12NES1000T 12NES1200T |  |

(1) For ac use only.
(2) GN MCCBs are suitable for $40^{\circ} \mathrm{C}$ or $50^{\circ} \mathrm{C}$ applications.
(3) Order terminals separately. See page 20.
(4) Neutral pole on right side.

Note: Rating plugs included with above MCCBs.

## Moulded Case Circuit Breakers

Table 39. Type GNC Very High Capacity — $\mathbf{U}_{\mathbf{e}}$ Max. 690 Vac, 100 kA $I_{\text {cu }}$ at 415 Vac

(1) For ac use only.
(2) GN MCCBs are suitable for $40^{\circ} \mathrm{C}$ or $50^{\circ} \mathrm{C}$ applications.
(3) Order terminals separately. See page 20.
(4) Neutral Pole on right side.

Note: Rating plugs included with above MCCBs.

Table 40. Type GNS Standard Interrupting Capacity — $\mathbf{U}_{\mathbf{e}}$ Max. 690 Vac, 50 kA $I_{c u}$ at 415 Vac

| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}$ (1)(2) | Number of Poles | Circuit Breaker Frame Including Digitrip RMS 310 Electronic Trip Unit and Rating Plugs |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | L - Adjustable Long Delay Pickup (By Adjustable Rating Plug) <br> S - Adjustable Short Delay Pickup with Fixed Short DelayTime <br> ( $1^{2} \mathrm{t}$ Response) or Adjustable Short DelayTime (Flat Response) <br> I - Adjustable Instantaneous Pickup by Setting Short Delay Time to Instantaneous <br> G - Adjustable Earth Fault Pickup with Adjustable Earth Fault Delay (Flat Response) |  |  |
|  |  | LSI | LSIG | Adjustable |
| Short Time Range Short Time Delay Earth Fault Pickup Earth Fault Delay |  | $\begin{aligned} & 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & 1-300 \mathrm{~ms} \end{aligned}$ | $\begin{aligned} & 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & \mathrm{I}-300 \mathrm{~ms} \\ & 200-1200 \mathrm{~A} \\ & \mathrm{I}-500 \mathrm{~ms} \end{aligned}$ | Rating Plug |
| 1600 | $\begin{array}{\|l\|} \hline \text { 3-Pole } \\ \text { 4-Pole } \end{array}$ | GNS316T32WP35 GNS416T32WP35 | GNS316T36WP35 | 800/1000/1250/1600 |

(1) For ac use only.
(2) GN MCCBs are suitable for $40^{\circ} \mathrm{C}$ or $50^{\circ} \mathrm{C}$ applications.

Note: Rating plugs included with above MCCBs.

## Line and Load Terminals

N-Frame circuit breakers do not include terminals as standard. When copper or Cu / Al terminals are required, order by catalogue number.

Table 41. Line and Load Terminals

| Maximum <br> Breaker <br> Amperes | Terminal <br> Body <br> Material | Wire Type | Metric Wire <br> Range $\mathbf{m m}^{2}$ | AWG Wire <br> Number of <br> Conductors | Catalogue <br> Number (3) |
| :--- | :--- | :--- | :--- | :--- | :--- |

Standard Cu/AI Pressure-Type Terminals

| $1250{ }^{(4)}$ | Aluminium | $\mathrm{Cu} / \mathrm{Al}$ | 120-300 | 4/0-500 (3) | TA1200NB3M |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Optional Copper and Cu/AI Pressure Type Terminals |  |  |  |  |  |
| $1250{ }^{(4)}$ | Copper | Copper | 95-185 | 3/0-400 (4) | T1200NB3M |

${ }^{(3)}$ Single terminals individually packed.
(4) Not suitable with 1600 ampere frame version.

## Terminal Extensions

Table 42. Terminal Extensions

| Maximum <br> Breaker <br> Amperes | Number <br> of Poles | Catalogue <br> Number |
| :--- | :--- | :--- |
| 800 3 GN8TES3 <br> 800 4 GN8TES4 <br> 1600 3 GN16TES3 <br> 1600 4 GN16TES4 |  |  |

## Base Mounting Hardware

Base mounting hardware is included with a circuit breaker or moulded case switch.

Table 43. Base Mounting Hardware

| Number <br> of Poles | Description | Catalogue <br> Number |
| :--- | :--- | :--- |
| 3- \& 4-pole Metric Hardware: M8 <br> Pan-Head Steel Screws <br> and Lock Washers BMH5M |  |  |

## Keeper Nut

Not required on N-Frame. Terminals are threaded.

## Handle Extension

Included with breaker. Additional handle extensions are available.

Table 44. Handle Extension

| Description | Catalogue <br> Number |
| :--- | :--- |
| Single Handle Extension | HEX5 |

## Interphase Barriers

The interphase barriers provide additional electrical clearance between circuit breaker poles for special termination applications. Barriers are high dielectric insulating plates that are installed in the moulded slots between the terminals. (Field installation only.)
Table 45. Interphase Barriers

| Number of Poles | Catalogue <br> Number |
| :--- | :--- |
| 3 (pack of 2) | IPB5 |
| 4 (pack of 3) | IPB54 |

GR-Frame, $\mathbf{2 5 0 0}$ Amperes - Selection Guide and Ordering Information


Table 46. Type GRH with Digitrip 310 High Interrupting Capacity - $\mathbf{U}_{\mathbf{e}}$ Max. 690 Vac, 70 kA $\mathbf{I}_{\mathbf{c u}}$ at 415 Vac

| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}$ (1) | Number of Poles | Circuit Breaker Frame Including Digitrip RMS 310 Electronic Trip Unit with Adjustable Rating Plugs - Catalogue Number <br> L - Adjustable Long Delay Pickup (By Adjustable Rating Plug) <br> S - Adjustable Short Delay Pickup with Fixed Short DelayTime <br> ( $1^{2}$ t Response) or Adjustable Short Delay Time (Flat Response) <br> I - Adjustable Instantaneous Pickup by Setting Short Delay Time to Instantaneous <br> G - Adjustable Earth Fault Pickup with Adjustable Earth Fault Delay (Flat Response) |  | Interchangeable Rating Plugs (Order as Individual Component) |  | Included with Breaker as standard |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  | LSI | LSIG | Fixed Rating P |  | Adjustable Rating Plug |
| ShortTime Range Short Time Delay Earth Fault Pickup Earth Fault Delay |  | $\begin{aligned} & 2-8 \times I_{n} \\ & 1-300 \mathrm{~ms} \\ & - \end{aligned}$ | $\begin{aligned} & 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & \mathrm{I}-300 \mathrm{~ms} \\ & 200-1200 \mathrm{~A} \\ & \mathrm{I}-500 \mathrm{~ms} \end{aligned}$ | Ampere Rating | Catalogue Number | Adjustable <br> Ampere <br> Settings <br> Catalogue <br> Number |
| $1600{ }^{(1)}$ | 3-Pole | GRH316T32WP08 | GRH316T36WP08 | $\begin{array}{\|r\|} \hline 800 \\ 1000 \\ 1200 \\ 1250 \\ \hline \end{array}$ | 16RES08T <br> 16RES10T <br> 16RES12T <br> 16RES125T | $\begin{array}{\|l\|} \hline 800 / 1000 / \\ 1250 / 1600 \\ \text { A16RES16T1 } \end{array}$ |
|  |  |  |  | $\begin{array}{\|l\|} \hline 1400 \\ 1500 \\ 1600 \\ \hline \end{array}$ | 16RES14T 16RES15T 16RES16T |  |
| 2000 |  | GRH320T32WP16 | GRH320T36WP16 | $\begin{array}{\|l\|} \hline 1000 \\ 1200 \\ 1250 \\ \hline \end{array}$ | 20RES 10TA 20RES12T 20RES125T | $\begin{aligned} & \hline \text { 1000/1250/ } \\ & \text { 1600/2000 } \\ & \text { A20RES20T1 } \end{aligned}$ |
|  |  |  |  | $\begin{array}{\|l\|} \hline 1400 \\ 1600 \\ 2000 \end{array}$ | 20RES14T 20RES16T 20RES20T |  |
| 2500 |  | GRH325T32WP39 | GRH325T36WP39 | $\begin{array}{\|l\|} \hline 1200 \\ 1250 \\ 1600 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { 25RES12T } \\ & \text { 25RES125T } \\ & \text { 25RES16T } \end{aligned}$ | $\begin{array}{\|l\|} \hline 1250 / 1600 / \\ 2000 / 2500 \\ \text { A25RES25T1 } \end{array}$ |
|  |  |  |  | $\begin{aligned} & 2000 \\ & 2500 \end{aligned}$ | $\begin{array}{\|l} \hline \text { 25RES20T } \\ \text { 25RES25T } \end{array}$ |  |
| $1600{ }^{(1)}$ | 4-Pole ${ }^{3}$ | GRH416T32WP08 | - | $\begin{array}{\|r\|} \hline 800 \\ 1000 \\ 1200 \\ 1250 \\ \hline \end{array}$ | 16RES08T 16RES10T 16RES12T 16RES125T | $\begin{array}{\|l\|} \hline 800 / 1000 / \\ 1250 / 1600 \\ \text { A16RES16T1 } \end{array}$ |
|  |  |  |  | $\begin{array}{\|l\|} \hline 1400 \\ 1500 \\ 1600 \\ \hline \end{array}$ | 16RES14T 16RES15T 16RES16T |  |
| 2000 |  | GRH420T32WP16 | - | $\begin{array}{\|l\|} \hline 1000 \\ 1200 \\ 1250 \end{array}$ | $\begin{array}{\|l\|} \hline \text { 20RES10TA } \\ \text { 20RES12T } \\ \text { 20RES125T } \end{array}$ | $\begin{array}{\|l\|} \hline \text { 1000/1250/ } \\ \text { 1600/2000 } \\ \text { A20RES20T1 } \end{array}$ |
|  |  |  |  | $\begin{array}{\|l\|} \hline 1400 \\ 1600 \\ 2000 \end{array}$ | 20RES14T 20RES16T 20RES20T |  |
| 2500 |  | GRH425T32WP39 | - | $\begin{array}{\|l\|} \hline 1250 \\ 1200 \\ 1600 \\ \hline \end{array}$ | $\begin{aligned} & \text { 25RES125T } \\ & \text { 25RES12T } \\ & \text { 25RES16T } \end{aligned}$ | $\begin{array}{\|l\|} \hline 1250 / 1600 / \\ \text { 2000/2500 } \\ \text { A25RES25T1 } \end{array}$ |
|  |  |  |  | $\begin{aligned} & 2000 \\ & 2500 \end{aligned}$ | $\begin{array}{\|l} \hline \text { 25RES20T } \\ \text { 25RES25T } \end{array}$ |  |

[^1](2) Order terminals separately. Mounting hardware not included. See page 24.
(3) Neutral pole on right side.

Note: Rating plugs included with above MCCBs.

16 - 2500 Amperes for IEC Applications

Table 47. Type GRC with Digitrip 310 Very High Interrupting Capacity - $\mathbf{U}_{\mathrm{e}}$ Max. $690 \mathrm{Vac}, 100 \mathrm{kA} \mathrm{I}_{\mathrm{cu}}$ at 415 Vac

| Maximum Continuous Ampere Rating at $40^{\circ} \mathrm{C}{ }^{(1)}$ | Number of Poles | Circuit Breaker Frame Including Digitrip RMS 310 Electronic Trip Unit with <br> Adjustable Rating Plugs - Catalogue Number ${ }^{2}$ <br> L - Adjustable Long Delay Pickup (By Adjustable Rating Plug) <br> S - Adjustable Short Delay Pickup with Fixed Short DelayTime <br> ( $1^{2} \mathrm{t}$ Response) or Adjustable Short DelayTime (Flat Response) <br> I - Adjustable Instantaneous Pickup by Setting Short Delay Time to Instantaneous <br> G - Adjustable Earth Fault Pickup with Adjustable Earth Fault Delay (Flat Response) |  | Interchangeable Rating Plugs (Order as Individual Component) |  | Included with Breaker (2) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  | LSI | LSIG | Fixed Rating $P$ |  | Adjustable Rating Plug |
| ShortTime Range ShortTime Delay Earth Fault Pickup Earth Fault Delay |  | $\begin{aligned} & 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & \mathrm{I}-300 \mathrm{~ms} \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & 2-8 \times \mathrm{I}_{\mathrm{n}} \\ & \mathrm{I}-300 \mathrm{~ms} \\ & 200-1200 \mathrm{~A} \\ & \mathrm{I}-500 \mathrm{~ms} \end{aligned}$ | Ampere Rating | Catalogue Number | Adjustable Ampere Settings Catalogue Number |
| $1600{ }^{(1)}$ | 3-Pole | GRC316T32WP08 | GRC316T36WP08 | $\begin{array}{\|r\|} \hline 800 \\ 1000 \\ 1250 \\ \hline \end{array}$ | 16RES08T 16RES10T 16RES125T | $\begin{aligned} & \hline 800 / 1000 / \\ & \text { 1250/1600 } \\ & \text { A16RES16T1 } \end{aligned}$ |
|  |  |  |  | $\begin{array}{\|l\|} \hline 1400 \\ 1500 \\ 1600 \\ \hline \end{array}$ | 16RES14T 16RES15T 16RES16T |  |
| 2000 |  | GRC320T32WP16 | GRC320T36WP16 | $\begin{aligned} & 1000 \\ & 1250 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { 20RES10TA } \\ \text { 20RES125T } \end{array}$ | 1000/1250/ 1600/2000 A20RES20T1 |
|  |  |  |  | $\begin{array}{\|l\|} \hline 1400 \\ 1600 \\ 2000 \\ \hline \end{array}$ | 20RES14T <br> 20RES16T <br> 20RES20T |  |
| $1600{ }^{1}$ | 4-Pole ${ }^{3}$ | GRC416T32WP08 | - | $\begin{array}{\|r\|} \hline 800 \\ 1000 \\ 1250 \\ \hline \end{array}$ | 16RES08T 16RES10T 16RES125T | $\begin{array}{\|l\|} \hline 800 / 1000 / \\ 1250 / 1600 \\ \text { A16RES16T1 } \end{array}$ |
|  |  |  |  | $\begin{array}{\|l\|} \hline 1400 \\ 1500 \\ 1600 \\ \hline \end{array}$ | 16RES14T 16RES15T 16RES16T |  |
| 2000 |  | GRC420T32WP16 | - | $\begin{array}{\|l\|} \hline 1000 \\ 1250 \\ \hline \end{array}$ | 20RES10TA <br> 20RES125T | $\begin{aligned} & \hline \text { 1000/1250/ } \\ & \text { 1600/2000 } \\ & \text { A20RES20T1 } \end{aligned}$ |
|  |  |  |  | $\begin{array}{\|l\|} \hline 1400 \\ 1600 \\ 2000 \\ \hline \end{array}$ | 20RES14T <br> 20RES16T <br> 20RES20T |  |

(1) For SCR application, use 2000 ampere frame.
(2) Order terminals separately. Mounting hardware not included. See page 24.
${ }^{(3)}$ Neutral pole on right side.
Note: Rating plugs included with above MCCBs.
Table 48. Moulded Case Switches

| Ampere Rating | Number of Poles | Catalogue Number |
| :--- | :--- | :--- |
| 1600 | 3-Pole | GRK316WK |
| 2000 |  | GRK320WK |
| 1600 | 4-Pole | GRK416WK |
| 2000 |  | GRK420WK |

## Moulded Case Circuit Breakers

Series G Frame Size GR, 1250 Amperes — Digitrip 610 \& 910 Trip Units

Table 49. Type GR with Digitrip 610 and 910

| Maximum <br> Continuous <br> Ampere <br> Rating <br> at $40^{\circ} \mathrm{C}$ | Number of Poles | Circuit Breaker Frame Including Digitrip RMS 610 and 910 Electronic Trip Unit with Rating Plugs Order as Individual Component - Catalogue Number ${ }^{(1)}$ |  | Digitrip RMS Interchangeable Rating Plug (Order as Individual Component) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | L - Adjustable Long Delay Pickup ( $\mathrm{I}_{\mathrm{r}}$ ) with Adjustable Long Delay Time <br> S - Adjustable Short Delay Pickup with Adjustable Short Delay Time ( $\mathbf{I}^{\mathbf{2}} \mathbf{t}$ or Flat Response) <br> I - Adjustable Instantaneous Pickup <br> G - Adjustable Earth Fault Pickup with Adjustable Earth Fault Time Delay ( ${ }^{2} \mathrm{t}$ or Flat Response) |  |  |  |
|  |  | LSI | LSIG | Fixed Ra | ting Plug |
| Long Delay Pickup Long Delay Time Short Time Range Short Time Delay Instantaneous Earth Fault Pickup Earth Fault Delay |  | $\begin{aligned} & 0.5-1.0 \times \mathrm{I}_{\mathrm{n}} \\ & 2-24 \text { Seconds } \\ & 2-6 \times \mathrm{I}_{\mathrm{r}} \\ & 100-500 \mathrm{~ms} \\ & 2-6 \times \mathrm{M} 1 \& \mathrm{M} 2 \\ & - \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.5-1.0 \times \mathrm{I}_{\mathrm{n}} \\ & 2-24 \text { Seconds } \\ & 2-6 \times \mathrm{I}_{\mathrm{r}} \\ & 100-500 \mathrm{~ms} \\ & 2-6 \times \mathrm{M} 1 \& \mathrm{M} 2 \\ & 0.25-1.0 \times \mathrm{In}{ }^{(2)} \\ & 100-500 \mathrm{~ms} \end{aligned}$ | Ampere Rating | Catalogue Number |
| Type GRH with Digitrip 610 High Interrupting Capacity - $\mathrm{U}_{\mathbf{e}}$ Max. 690 Vac, 70 kA $\mathrm{Icu}_{\text {cu }}$ at 415 Vac |  |  |  |  |  |
| 1600 | 3-Pole | GRH316T62WP44 | GRH316T66WP44 | $\begin{array}{\|r\|} \hline 800 \\ 1000 \\ 1250 \\ 1600 \end{array}$ | RP6R16A080 RP6R16A100 RP6R16A125 RP6R16A160 |
| 2000 |  | GRH320T62WP49 | GRH320T66WP49 | $\begin{aligned} & 1000 \\ & 1250 \\ & 1600 \\ & 2000 \end{aligned}$ | RP6R20A100 <br> RP6R20A125 <br> RP6R20A160 <br> RP6R20A200 |
| 2500 |  | GRH325T62WP53 | GRH325T66WP53 | $\begin{aligned} & 1600 \\ & 2000 \\ & 2500 \\ & \hline \end{aligned}$ | RP6R25A160 <br> RP6R25A200 <br> RP6R25A250 |
| Type GRC with Digitrip 610 Very High Interrupting Capacity - $\mathrm{U}_{\mathbf{e}}$ Max. 690 Vac, $100 \mathrm{kA} \mathrm{I}_{\text {cu }}$ at 415 Vac |  |  |  |  |  |
| 1600 | 3-Pole | GRC316T62WP44 | GRC316T66WP44 | $\begin{array}{r} 800 \\ 1000 \\ 1250 \\ 1600 \end{array}$ | RP6R16A080 RP6R16A100 RP6R16A125 RP6R16A160 |
| 2000 |  | GRC320T62WP49 | GRC320T66WP49 | 1000 1250 1600 2000 | RP6R20A100 <br> RP6R20A125 <br> RP6R20A160 <br> RP6R20A200 |
| Type GRH with Digitrip 910 High Interrupting Capacity - $\mathbf{U}_{\mathbf{e}}$ Max. 690 Vac, 70 kA $\mathrm{Icu}_{\text {cu }}$ at 415 Vac |  |  |  |  |  |
| 1600 | 3-Pole | GRH316T92WP44 | GRH316T96WP44 | $\begin{array}{r} 800 \\ 1000 \\ 1250 \\ 1600 \end{array}$ | RP6R16A080 RP6R16A100 RP6R16A125 RP6R16A160 |
| 2000 |  | GRH320T92WP49 | GRH320T96WP49 | $\begin{aligned} & \hline 1000 \\ & 1250 \\ & 1600 \\ & 2000 \end{aligned}$ | RP6R20A100 <br> RP6R20A125 <br> RP6R20A160 <br> RP6R20A200 |
| 2500 |  | GRH325T92WP53 | GRH325T96WP53 | $\begin{aligned} & 1600 \\ & 2000 \\ & 2500 \end{aligned}$ | RP6R25A160 <br> RP6R25A200 <br> RP6R25A250 |
| Type GRC with Digitrip 910 Very High Interrupting Capacity - $\mathrm{U}_{\mathbf{e}}$ Max. 690 Vac, $100 \mathrm{kA} \mathrm{I}_{\text {cu }}$ at 415 Vac |  |  |  |  |  |
| 1600 | 3-Pole | GRC316T92WP44 | GRC316T96WP44 | 800 1000 1250 1600 | RP6R16A080 <br> RP6R16A100 <br> RP6R16A125 <br> RP6R16A160 |
| 2000 |  | GRC320T92WP49 | GRC320T96WP49 | 1000 1250 1600 2000 | RP6R20A100 <br> RP6R20A125 <br> RP6R20A160 <br> RP6R20A200 |

[^2]Note: Rating plugs included with above MCCBs.

## Series G Frame Size GR, 800 - $\mathbf{2 5 0 0}$ Amperes

## Line and Load Terminals

GR-Frame circuit breakers use $\mathrm{Cu} / \mathrm{Al}$ terminals as standard and copper only terminals as an option. Specify if factory installation is required.
Table 50. Line and Load Terminals

(1) Order one per pole - single terminals individually packed.
(2) Order one TA2000RD kit per 3-poles. Catalogue number includes bus connection, terminals and hardware for either line side or load side of 3-pole breaker.


## Figure 9. GR Rear Connector Exploded View

(1) Order one per pole (or two per pole if line and load terminals are required) - single terminals individually packed.


Figure 10. TA2000RD Wire Terminal
Note: Order oneTA2000ROM kit per 3-poles. Catalogue number includes bus connection, terminals and hardware for either line side or load side of 3-pole breaker.

## Base Mounting Hardware

Supplied by customer.

## Handle Extension

Included with breaker. Additional handle extensions are available.

Table 51. Handle Extension

| Description | Catalogue <br> Number |
| :--- | :--- |
| Single Handle Extension | HEX6 |

Moulded Case Circuit Breakers

## 16-2500 Amperes for IEC Applications

## Series G Motor Circuit Protectors

Motor Circuit Protectors - Selection Guide and Ordering Information

Table 52. GE Frame - 600Y/347 Vac Maximum, 250 Vdc Maximum

| Continuous Amperes | Cam Setting | Motor Full Load Current Amperes | MCP Trip Setting ${ }^{(2)}$ | MCP Catalogue Number |
| :---: | :---: | :---: | :---: | :---: |
| 3 | A | . $69-.91$ | 9 | HMCPE003A0C |
|  | B | 1.1-1.3 | 15 |  |
|  | C | 1.6-1.7 | 21 |  |
|  | D | 2.0-2.2 | 27 |  |
|  | E | 2.3-2.5 | 30 |  |
|  | F | -2.6 | 33 |  |
| 7 | A | 1.5-2.0 | 21 | HMCPE007C0C |
|  | B | 2.6-3.1 | 35 |  |
|  | C | 3.7-3.9 | 49 |  |
|  | D | 4.8-5.2 | 63 |  |
|  | E | $5.3-5.7$ | 70 |  |
|  | F | $5.8-6.1$ | 77 |  |
| 15 | A | 3.4-4.5 | 45 | HMCPE015E0C |
|  | B | 5.7-6.8 | 75 |  |
|  | C | 8.0-9.1 | 105 |  |
|  | D | 10.4-11.4 | 135 |  |
|  | E | 11.5-12.6 | 150 |  |
|  | F | 12.7-13.0 | 165 |  |
| 30 | A | 3.9-9.1 | 90 | HMCPE030H1C |
|  | B | 11.5-13.7 | 150 |  |
|  | C | 16.1-18.3 | 210 |  |
|  | D | 20.7-22.9 | 270 |  |
|  | E | 23.0-25.2 | 300 |  |
|  | F | 25.3-26.1 | 330 |  |
| 50 |  | 11.5-15.2 | 150 | HMCPE050K2C |
|  | B | 19.2-22.9 | 250 |  |
|  | C | 26.9-30.6 | 350 |  |
|  | D | 34.6-38.3 | 450 |  |
|  | E | 38.4-42.1 | 500 |  |
|  | F | 42.2-43.5 | 550 |  |
| 70 | A | 16.1-30.6 | 210 | HMCPE070M2C |
|  | B | 26.9-32.2 | 350 |  |
|  | C | 37.6-42.9 | 490 |  |
|  | D | 48.4-53.7 | 630 |  |
|  | E | 53.8-59.1 | 700 |  |
|  | F | 59.2-60.9 | 770 |  |
| 100 | A | 23.0-30.6 | 300 | HMCPE100R3C |
|  | B | 38.4-46.0 | 500 |  |
|  | C | 53.8-61.4 | 700 |  |
|  | D | 69.2-76.8 | 900 |  |
|  | E | 76.9-84.5 | 1000 |  |
|  | F | 84.6-87.0 | 1100 |  |
| 100 | A | 38.4-46.0 | 500 | HMCPE100T3C |
|  | B | 57.6-65.2 | 750 |  |
|  | C | 76.9-84.5 | 1000 |  |
|  | D | (3) | 1250 |  |
|  | E | (3) | 1375 |  |
|  | F | (3) | 1500 |  |

(1) Motor FLA ranges are typical. The corresponding trip setting is at 13 times the minimum FLA value shown. Where a 13 times setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.
(2) For dc applications, actual trip levels are approximately $40 \%$ higher than values shown.
(3) Settings above $10 \times I_{n}$ are for special applications. Where the ampere rating of the disconnecting means cannot be less than $115 \%$ of the motor full load ampere rating.

Table 53. GJ Frame - $\mathbf{6 0 0}$ Vac Maximum, 250 Vdc Maximum

| Continuous <br> Amperes | MCPTrip <br> Range (Amperes) | MCP Catalogue <br> Number |
| :--- | :--- | :--- |
|  | $500-1000$ | HMCPJ250D5L <br>  <br>  |
|  | $625-1250$ | HMCPJ250F5L |
|  | $750-1500$ | HMCPJ250G5L |
|  | $875-1750$ | HMCPJ250J5L |
|  | $1000-2000$ | HMCPJ250K5L |
|  | $1125-2250$ | HMCPJ250L5L |
|  | $1250-2500$ | HMCPJ250W5L |

Table 54. GL Frame - 600 Vac Maximum, 250 Vdc Maximum (4)

| Continuous <br> Amperes | MCP Trip <br> Range (Amperes) | MCP Catalogue <br> Number |
| :--- | :--- | :--- |
| 600 | $1125-2250$ | HMCPL600L <br>  |
|  | $1500-3000$ | HMCPL600N |
|  | $1750-3500$ | HMCPL600R |
|  | $2000-4000$ | HMCPL600X |
|  | $2250-4500$ | HMCPL600Y |
|  | $2500-5000$ | HMCPL600P |
|  | $3000-6000$ | HMCPL600M |

(4) Equipped with an electronic trip device.

Table 55. GN Frame - 600 Vac Maximum (5)

| Continuous <br> Amperes | Cam <br> Setting | Motor Full Load <br> Current Amperes | MCP Trip <br> Setting | MCP Catalogue <br> Number |
| :--- | :--- | :--- | :--- | :--- |
| 800 | A | $123.1-184.5$ | 1600 | HMCP800X7W |
|  | B | $184.6-246.1$ | 2400 |  |
|  | C | $246.2-307.6$ | 3200 |  |
|  | D | $307.2-369.1$ | 4000 |  |
|  | E | $369.2-430.7$ | 4800 |  |
|  | F | $430.8-492.2$ | 5600 |  |
| 1200 | G | $492.3-553.7$ | 6400 |  |
|  | A | $184.6-276.8$ | 2400 | HMCP12Y8W |
|  | B | $276.9-369.1$ | 3600 |  |
|  | C | $369.2-461.4$ | 4800 |  |
|  | D | $461.5-553.7$ | 6000 |  |
|  | E | $553.8-646.1$ | 7200 |  |
|  | F | $646.2-738.4$ | 8400 |  |
|  | G | $738.5-830.7$ | 9600 |  |

(5) Equipped with an electronic trip device

Earth Leakage Modules


Clockwise from Left: GJ, GL, GE MCCBs Shown with Earth Fault (Earth Leakage) Modules

Eaton offers a 3- and 4-pole 30 mA earth fault (earth leakage) protection module for GE, GJ and GL breakers. The module does not restrict the use of other breaker accessories. The IECrated GE module is side mounted for circuits up to 125 amperes, while the GJ and GL modules are both bottom mounted for circuits up to 160 and 250 amperes (GJ), or 400 and 630 amperes for the GL.

The module is completely self-contained since the current sensor, relay and power supply are located inside the product. Current pickup settings are selectable from 0.03-10 amperes for all IEC-rated modules. Time delays are also selectable from Instantaneous 1.0 seconds for 0.10 ampere settings and above. A current pickup setting of 0.03 amperes defaults to an Instantaneous time setting regardless of the time dial's position. Two alarm contacts come as standard: a 50\% pretrip and a $100 \%$ after trip, both based only on earth leakage current levels.


Figure 11. IEC-Rated GL Frame Earth Leakage Module Faceplate

## Product Selection

Table 56. GE Frame Earth Leakage Modules, IEC (Side Mounted, 230 - 415 Vac, 50/60 Hz)

| Amperes | Poles | Catalogue <br> Number |
| :--- | :--- | :--- |
| 125 | 3 | ELESE3125W |
| 125 | 4 | ELESE4125W |

Table 57. GJ Frame Earth Leakage Modules, IEC (Bottom Mounted, 230 - 415 Vac, $50 / 60 \mathrm{~Hz}$ )

| Amperes | Poles | Catalogue <br> Number |
| :--- | :--- | :--- |
| 160 3 ELJBE3160W <br> 160 4 ELJBE4160W <br> 250 3 ELJBE3250W <br> 250 $\mathbf{E} \quad$ | ELJBE4250W |  |

Table 58. GL Frame Earth Leakage Modules, IEC (Bottom Mounted, 230 - 415 Vac, $50 / 60 \mathrm{~Hz}$ )

| Amperes | Poles | Catalogue <br> Number |
| :--- | :--- | :--- |
| 400 | 3 | ELLBE3400W |
| 400 | 4 | ELLBE4400W |
| 630 | 3 | ELLBE3630W <br> 630 |

## Optional Features and Accessories

## Internal Accessories

## Alarm Switch

The alarm switches operate when the circuit breaker is tripped by a short circuit or overcurrent, but also when it is tripped by a shunt trip or undervoltage release.

## Auxiliary Switches

Auxiliary switches are used for signalling and control purposes. The various functions of the auxiliary switches (changeover) are shown in Figure 13.

## Shunt Trips

The shunt trip is used for remote tripping.
The coil of the shunt trip is rated only for short-time operation.
It is not permissible with the circuit breaker open to apply a continuous opening command to the shunt trip in order to prevent the breaker from closing. This means that interlocking circuits with continuous commands may not be set up with shunt trips.

## Undervoltage Releases

The circuit breaker cannot be closed until the undervoltage release is energized. If the release is not energized, the circuit breaker can only perform an idle switching operation.
Frequent idle switching actions should be avoided as they shorten the endurance of the circuit breaker.

## Accessory Configurations for GE - GR Circuit Breakers



Figure 12. Internal Accessory Configurations


Figure 13. Contact Making by the Auxiliary and Alarm Switches as a Function of the Switching Position of the Circuit Breaker

## Series G Accessories

(

Table 59. Accessories

| Description | Pole <br> Location | Frame | GE, | GJ, GL | GN |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | GR |  |  |


| Alarm Switch | Make/Break | Left | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Right | ALM1M1BEPK | ALM1M1BJPKL | A1L5RPK | A1L6RPK |
|  | 2 Make/2 Break | Left | - | - | - | - |
|  |  | Right | ALM2M2BEPK | ALM2M2BJPK | A2L5RPK | A2L6RPK |
| Auxiliary Switch | 1A, 1B | Left | - | - | - | - |
| a 工 <br> b 7 |  | Right | AUX1A1BPK | AUX1A1BPK | A1X5PK | - |
|  | 2A, 2B | Left | - | - | - | - |
|  |  | Right | AUX2A2BPK | AUX2A2BPK | A2X5PK | A2X6RPK |
|  | 3A, 3B | Left | - | - | - | - |
|  |  | Right | - | - | A3X5RPK | - |
|  | 4A, 4B | Left | - | - | - | - |
|  |  | Right | - | - | - | A4X6RPK |
| Auxiliary Switch /Alarm Switch |  | Left | - | - | AA115LPK | - |
|  |  | Right | AUXALRMEPK | AUXALRMJPK | AA115RPK | - |
| ShuntTrip - Standard | 120 Vac | Left | SNT120CPK | SNT120CPK | SNT5LP11K | - |
|  |  | Right | - | - | - | SNT6P11K |
|  | 240 Vac | Left | SNT120CPK | SNT120CPK | SNT5LP11K | - |
|  |  | Right | - | - | - | SNT6P11K |
|  | 24 Vdc | Left | SNT060CPK | SNT060CPK | SNT5LP03K | - |
|  |  | Right | - | - | - | SNT6P03K |
|  | 48 Vdc | Left | SNT060CPK | SNT060CPK | SNT5LP23K | - |
|  |  | Right | - | - | - | SNT6P23K |
|  | $380-600 \mathrm{Vac}$ | Left | SNT480CPK | SNT480CPK | - | - |
|  |  | Right | - | - | - | - |
|  | 220-250 Vdc or 380-440 Vac |  | - | - | SNT5LP14K | SNT6P14K |
|  | $480-600 \mathrm{Vac}$ |  | - | - | SNT5LP18K | SNT6P18K |
| ShuntTrip - Low Energy |  | Left | - | - | LST5LPK | - |
|  |  | Right | - | - | - | LST6RPK |
| Undervoltage Release Mechanism | 120 Vac | Left | UVR120APK | UVR120APK | UVH5LP08K | - |
|  |  | Right | - | - | - | UVH6RP08K |
|  | 208-240 Vac | Left | UVR240APK | UVR240APK | UVH5LP11K | - |
|  |  | Right | - | - | - | UVH6RP11K |
|  | 24 Vdc , Vac | Left | UVR024CPK | UVR024CPK | UVH5LP21K | - |
|  |  | Right | - | - | - | UVH6RP21K |
|  | 48 Vdc | Left | UVR048DPK | UVR048DPK | UVH5LP23K | - |
|  |  | Right | - | - | - | UVH6RP23K |
|  | 12 Vdc , Vac | Left | UVR012CPK | UVR012CPK | - | - |
|  |  | Right | - | - | - | - |
|  | 48 Vac | Left | UVR048APK | UVR048APK | UVH5LP05K | - |
|  |  | Right | - | - | - | UVH6RP05K |
|  | 120 Vdc | Left | UVR125DPK | UVR125DPK | UVH5LP26K | - |
|  |  | Right | - | - | - | UVH6RP26K |
|  | $220-250 \mathrm{Vdc}$ | Left | UVR250DPK | UVR250DPK | UVH5LP28K | - |
|  |  | Right | - | - | - | UVH6RP28K |
|  | $380-500 \mathrm{Vac}$ | Left | UVR480APK | UVR480APK | UVH5LP29K | - |
|  |  | Right | - | - | - | UVH6RP29K |
|  | $525-600 \mathrm{Vac}$ | Left | UVR600APK | UVR600APK | - | - |
|  |  | Right | - | - | - | - |
|  | 12 Vdc | Left | - | - | UVH5LP20K | - |
|  |  | Right | - | - | - | UVH6RP20K |
|  | 12 Vac | Left | - | - | UVH5LP02K | - |
|  |  | Right | - | - | - | UVH6RP02K |

Moulded Case Circuit Breakers

## Series G Optional Features and Accessories

Table 60. External Accessories and Test Kit

| Description | $\begin{array}{\|l\|} \hline \text { Fit } \\ \text { Type } \end{array}$ | Frame |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | GE | GJ | GL | GN | GR |
| External Accessories |  |  |  |  |  |  |
| Non-Padlockable Handle Block | Field | EFHB | - | - | LKD4 | - |
| Padlockable Handle Block | Field | EFPHB | FJPHB | LBHP | - | - |
| Padlockable Handle Block Off-Only | Field | EFPHBOFF | FJPHBOFF | LBHPOFF | - | - |
| Padlockable Handle Lock Hasp | Field | EFPHL | FJPHL | LPHL | PLK5N | HLK6 |
| Padlockable Handle Lock Hasp Off-Only | Field | EFPHLOFF | FJPHLOFF | LPHLOFF | - | - |
| Cylinder Lock | Factory | Order by Description |  |  |  |  |
| Key Interlock Kit (Castell) (3) | Field | - | - | - | CYK4 | CYK6 |
| Key Interlock Kit (Kirk) (1) | Field | - | KYKFJ | KYKL | KYK4 | KYK6 |
| Slide Bar Interlock [2] | Field | EFSBI | FJSBI | SBKL3 | SBK5 | - |
| Walking Beam Interlock (2) | Factory | EFWBI | FJWBI | WBLL3630 | WBL5 | WBL6 |
| Electrical Operator | 120 Vac | EOPEF240C | EOPFJ240C | EOPLG240C | EOP5T07 | EOP6T08K |
|  | 240 Vac | EOPEF240C | EOPFJ240C | EOPLG240C | EOP5T11 | EOP6T11K |
|  | 380 Vac | - | - | - | - | - |
|  | 24 Vdc | EOPEF24D | EOPFJ24D | EOPLG24D | EOP5T21 | EOP6T19K |
|  | 48 Vdc | EOPEF48D | EOPFJ48D | EOPLG48D | EOP5T22 | EOP6T21K |
|  | 125 Vdc | EOPEF240C | EOPFJ240C | EOPLG240C | EOP5T26 | - |
| Plug-In Adapters | 3-Pole | PAD3E | PAD3J | PAD3L | PAD53 | - |
|  | 4-Pole | PAD4E | PAD4J | PAD4L | PAD54 | - |
| Rear Connecting Studs | Field | EFRCSWS (83mm) EFRCSWL (128mm) | FJRCSWS (107mm) FJRCSWL (184mm) | LRCS3WK <br> (3-Pole 1 end) <br> LRCS4WK <br> (4-Pole 1 end) | 373B375G04 (139mm) 373B375G03 $(266 \mathrm{~mm})$ | - |

## Test Kit

| Electronic PortableTest Kit ${ }^{4}{ }^{4}$ | - | $\left.{ }^{5}\right)$ | $\left.{ }^{5}\right)$ | STK2 | STK2 |
| :--- | :--- | :--- | :--- | :--- | :--- |

(1) Provision only.
(2) Requires two breakers - 3- pole only.
${ }^{(3)}$ Contact Eaton for catalogue numbers.
(4) Digitrip 310 only.
(5) Catalogue Numbers MTST120V (120 Vac) and MTST230V (230 Vac).

16-2500 Amperes for IEC Applications

Plug-in Blocks
Plug-in adapters simplify installation and front removal of circuit breakers. Plug-ins are available for rear connection applications on 3- and 4-pole circuit breakers. Trip on drawout interlock kits are included. Use terminal shields for IP30 protection.


## Product Selection

Table 61. Plug-in Blocks

| Breaker <br> Frame | Poles | Catalogue <br> Number |
| :--- | :--- | :--- |

GE-, GJ- and GL-Frame Plug-in Blocks

| GE | 3 | PAD3E |
| :--- | :--- | :--- |
| GE | 4 | PAD4E |
| GJ | 3 | PAD3J |
| GJ | 4 | PAD4J |
| GL | 3 | PAD3L |
| GL | 4 | PAD4L |

Trip-on Drawout Interlock Kit ${ }^{\text {( })}$

| GE | 3,4 | PIILEG <br> GJ |
| :--- | :--- | :--- |
| GL | 3,4 | PIILG |
| 4 |  |  |
| PIILLG |  |  |

Terminal Shields IP30

| GE | 3 | EFTS3K |
| :--- | :--- | :--- |
| GE | 4 | EFTS4K |
| GJ | 3 | FJTS3K |
| GJ | 4 | FJTS4K |
| GL | 3 | LTS3K |
| GL | 4 | LTS4K |

(1) Included with plug-in block. Trips the breaker when breaker is removed from plug-in block.

## Drawout Cassette



The Drawout Cassette is currently for use with the standard 3-pole 65 and $100 \mathrm{kA} / 480 \mathrm{Vac}, 1600$ ampere and 2000 ampere GR circuit breakers only. It consists of two separate components: the movable mechanism which is factory mounted to the circuit breaker frame (shown in photo above) and the stationary mechanism which is housed in the cassette and shipped separately.
The drawout mechanism has four positions.

- Connected - The breaker is fully connected to the primary stabs and secondary contacts.
- Test - The breaker is not connected to the primary stab but is connected to the secondary contacts.
- Disconnected - Both the primary stabs and the secondary contacts are disconnected.
- Withdraw -The breaker can be removed from the cassette.

Table 62. GR Drawout Cassette

| Description | Catalogue Number |
| :--- | :--- |

## 65 kA/480 Vac Version

| Movable <br> Mechanism | RG20DOM (2) |
| :--- | :--- |
| Stationary <br> Mechanism | RG20DOS (without shutters) <br> RG20DOSS (with shutters) |

## $100 \mathrm{kA} / 480$ Vac Version

| Movable <br> Mechanism | RG20DOM (2) |
| :--- | :--- |
| Stationary <br> Mechanism | RG20DOS (without shutters) <br> RG20DOSS (with shutters) |

(2) List price included in price of the stationary mechanism.

Movable mechanism must be ordered with GR circuit breaker and is shipped mounted to circuit breaker frame. Stationary mechanism is ordered separately.
All internal accessories must be factory installed for use with drawout.

## Moulded Case Circuit Breakers

16 - 2500 Amperes for IEC Applications

## Series G Handle Mechanisms

## Handle Mechanisms Overview

Handle mechanisms are used to operate moulded case circuit breakers, moulded case switches and motor circuit protectors. They are available in three basic configurations - Flange Mounted,Through-the-Door and Direct (Close-Coupled) - providing safe, dependable operation and ease of installation.

## Flange Mounted

- Flex Shaft

Through-the-Door

- Universal Rotary

Direct (Close Coupled)
■ Universal Direct

- Euro IEC

Handle mechanisms are typically used on enclosed circuit breakers, control panels and motor control centres in many different applications. Eaton has a handle mechanism for virtually any need.

## Flange Mounted Handle Mechanisms



The Flex Shaft ${ }^{\text {TM }}$
Flange Mounted handle mechanisms mount on the flange of an enclosure door. The Flex Shaft is an extra heavy-duty mechanism that includes a flexible shaft in various lengths, 0.9 m through 3 m for use with various size enclosures.
The Flex Shaft handle will accept up to three padlock shackles, each with a maximum diameter of 9.5 mm . Can be used with IP54 fabricated enclosures. An optional handle is available for Flex Shaft that is suitable for use with IP66 environments.

Flex Shaft comes preset from the factory, requiring only minor field adjustments on installation, which takes about 10 minutes - a significant time savings compared to installation of other types of flange handle mechanisms. The Flex Shaft mechanism also takes up less interior enclosure space than competitive designs and the handle fits standard flange cutouts. Flex Shaft handle can be remotely mounted from breaker, where an operator can use it by "funnelling" the cable through conduit.

## Flex Shaft Ordering Information

Table 63. Flex Shaft Ordering Information

| Breaker Frame | Flexible Shaft Length in m |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalogue Number |  |  |  |  |  |  |  |
|  | 0.9m | 1.2m | 1.3m | 1.8m | 2.1m | 2.4m | 2.7m | 3.1m |
| $\begin{array}{\|l\|} \hline \mathrm{GE} \\ \mathrm{GJ} \end{array}$ | EHMFS03 JHMFS03 | EHMFS04 JHMFS04 | EHMFS05 JHMFS05 | EHMFS06 JHMFS06 | EHMFS07 <br> JHMFS07 | EHMFS08 JHMFS08 | EHMFS09 JHMFS09 | EHMFS10 JHMFS10 |
| GL <br> GN <br> GR | N/A N/A | LHMFS04 <br> F5S04CI <br> F6S04 | F5S05CI F6S05 | F5S06Cl F6S06 | LHMFS07 <br> N/A <br> N/A | N/A N/A | $\begin{array}{\|l} \bar{N} / \mathrm{A} \\ \mathrm{~N} / \mathrm{A} \end{array}$ | LHMFS10 <br> F5S10CI <br> N/A |

Note: Add Suffix L to the complete Catalogue Number for 152 mm handle.
Flex Shaft Accessories (GE- through GR-Frame)

Table 64. Standard Door Hardware
(Required Adapter Kit)

| Latch | Panel Height <br> $\mathbf{m m}$ | Catalogue <br> Number |
| :--- | :--- | :--- |
| 2 Point Up to 762.0 DH1R <br> 2 Point Up to 1016.0 <br> 3 Point Over 1016.0 | DH2R <br> DH3R |  |

Table 65. Door Hardware Adapter Kit
(Required on Standard Door Hardware)

| Description | Catalogue Number |
| :--- | :--- |
| Door Hardware <br> Adapter Kit AMTDHA |  |

Adapter Kit

Note: When selecting the length of shaft, ensure minimum bending radius of 102 mm is maintained to operate properly.

The standard method of shipment includes the mechanism preset at the factory; however, minor field adjustments may be required.

Table 66. IP54 Safety Door
Hardware for Flex Shaft (1)

| Handle Length <br> in $\mathbf{~ m m}$ | Catalogue <br> Number ${ }^{2}$ |
| :--- | :--- |
| 102 | C361KJ4 <br> C361KJ6 |
| 152 | C361KR |
| Roller Latch (3) |  |

(1) Customer: Consult with box manufacturer for correct door hardware and any adapters required for assembly.
(2) The $6.35 \times 12.7 \mathrm{~mm}$ standard mill rectangular locking bar is not supplied with these kits.
(3) Third roller latch for use with 102 or 152 mm handle when 3 point latching is required.

## Series G Handle Mechanisms

## Through-the-Door Handle Mechanisms



Universal Rotary
All rotary handle mechanisms include a handle "Lock Off," to prevent turning the breaker ON while in the OFF position. All Rotary handles indicate ON/ OFF/Tripped/Reset positions, however, Universal Rotary has the added feature of international markings for ON (I) and OFF (O). The Universal Rotary is made of moulded material.
The Universal Rotary mechanisms for GE, GJ and GL MCCBs can be operated by hand with the door open or "locked off" to prevent operation with the door open.

Table 67. Universal Rotary Ordering Information

| Shaft Length <br> in mm | Handle <br> Colour | Complete <br> Catalogue Number <br> $(1)$ |
| :--- | :--- | :--- |

GE-Frame

| 152 | Black | EHMVD06B |
| :--- | :--- | :--- |
| 304 | Black | EHMVD12B <br> EH9 |
| Black | EHMVD24B |  |
| 152 | Red | EHMVD06R |
| 304 | Red | EHMVD12R <br> EHMVD24R |
| 609 | Red |  |
| GJ-Frame |  |  |
| 152 Black FJHMVD06B <br> 304 Black FJHMVD12B <br> 609 Black FJHMVD24B <br> 152 Red FJHMVD06R <br> 304 <br> 609 Red FJHMVD12R <br> Red FJHMVD24R  |  |  | 

GL-Frame

| 152 | Black | KLHMVD06B |
| :---: | :---: | :---: |
| 304 | Black | KLHMVD12B |
| 609 | Black | KLHMVD24B |
| 152 | Red | KLHMVD06R |
| 304 | Red | KLHMVD12R |
| 609 | Red | KLHMVD24R |
| GN-Frame |  |  |
| 152 | Black | HMVD5B |
| GR-Frame |  |  |
| 235 | Black | HMVD6B |

(1) Complete catalogue number includes handle, mechanism, shaft and mounting hardware.

## Series G Handle Mechanisms

## Direct (Close-Coupled) Handle Mechanisms



Universal Direct (GE - GL)
Direct (Close-Coupled) Handle Mechanisms mount directly to the circuit breaker. They are used in shallow enclosures where the standard variable depth Through-the-Door type mechanism is not practical or cannot be used. They are typically for applications where high volume, standardized enclosures are being fabricated.

The Direct handle mechanism is designed exclusively for the Eaton GE, GJ and GL circuit breakers. It is available as standard with a door interlock to
prevent opening the enclosure while the circuit breaker is in the ON position. It is also available without a door interlock.

Table 68. Universal Direct Ordering Information

| Frame |  |  | Red Handle Colour |
| :--- | :--- | :--- | :--- |
|  | with Interlock | without Interlock | without Interlock |
|  | Catalogue Number |  |  |
|  | GE <br> GJ <br> GL | EHMCCBI <br> LHMCCBI | EHMCCB <br> JHMCCB |
| LHMCCBI |  |  |  |

## Series G

## Time-Current Curves

## Tripping Characteristics

The operating values specified for the inverse time overcurrent releases (thermal overload releases, "a" releases) are mean values of the scatter bands of all setting ranges from the cold state and with uniform current loading of the conducting paths.
The tripping characteristics of the instantaneous (electromagnetic) short circuit releases (" $n$ " releases) are based on the rated phase current $I_{n}$ which in the case of circuit breakers with adjustable thermal overload releases is also the upper value of the setting range. With a lower setting current, a correspondingly higher multiple is obtained for the operating current of the " $n$ " release.


Figure 14. Tripping Time Characteristics (Thermal Memory)

## Type GE

Tripping characteristics of GE circuit breakers for plant protection, " $n$ " release fixed setting $=400-600$ for breaker 15-45A; over 50 A = $10 x \mathrm{I}_{\mathrm{n}}$.


Figure 15. GE Time Current Curve

## Type GJ

Tripping characteristics of GJ circuit breakers for plant protection, " n " release adjustable.


Figure 16. GJ Time Current Curve for Thermal Magnetic Trip Units

Type GL


Figure 17. GL Time Current Curve for Thermal Magnetic Trip Units

Moulded Case Circuit Breakers
16-2500 Amperes for IEC Applications


Figure 18. GL Electronic Trip Unit Long Delay Response and Short Delay with $I^{2}$ T Response Curve

Long Delay Response \& Short Delay with Flat Response Curve


SERIES G GL Frame Circuit Breakers
Catalog Types: GLS and GLH Circuit Breakers, 3 and 4 Poles

Long Delay (LD) \& Short Delay (SD) with Flat Response

| Available Sensors ( $\mathrm{l}_{\mathrm{n}}$ ): | Ir $>$ In | 250A | 400A | 600A | 630A |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | 250A | 400A | 600A | 630A |
| 250A | B | 225A | 350 A | 500A | 600A |
| 400A | c | 200A | 315A | 450A | 500A |
| 600A | D | 175A | 300A | 400A | 400A |
| 630 A | E | 160A | 250A | 350A | 350A |
|  | F | 150A | 225A | 315A | 315A |
|  | G | 125 A | 200 A | 300 A | 300 A |
|  | H | 100A | 160A | 250A | 250A |

Notes:

1. Curve accuracy applies from $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ ambient. Temperatures above $+88^{\circ} \mathrm{C}$ cause an overtemperature protection trip. For possible continuous ampere derating for ambient above $40^{\circ} \mathrm{C}$, refer to Eaton.
2. Application frequency is $50 / 60$ Hertz.
3. There is a memory effect that can act to shorten the Long Delay. The memory effect comes into play If a current above the circuit breaker itself. A subsequent overioad will cause the circuit breaker to trip in shorter time than normal. The amount of time delay reduction is inverse to the amount of time that
has elapsed since the previous overload. Approximately five minutes is required between overioads to completely reset memory.
4. The right portion of the curve is determined by the interrupting rating of the circuit breaker.
5. The left portion of the curve is shown as a multiple of the Long Delay Setting
(Long Delay Pick Up $=115 \%$ of 1, ). Range is $110 \%-120 \%$.
6. Total clearing times shown include the response times of the trip unit, the breaker opening, and the interruption of the current.
7. The Short Delay Pick Up has 9 settings/positions, 2-8 \& 10, 14
8. For high fault current levels an additional fixed instantaneous hardware override is provided at $12 \times\left(l_{n}\right)$.
9. For LD Response \& SD with Flat Response (this curve): TC01207004E
10. For LD Response \& SD with $1^{2} T$ Response curve, see: TC01207005E
11. For Earth Faut Delay Response curve, see: TC01207006E



Figure 19. GL Electronic Trip Unit Long Delay Response and Short Delay with Flat Response Curve

Moulded Case Circuit Breakers
16-2500 Amperes for IEC Applications

Ground Fault Delay Response Curve


Figure 20. GL Electronic Trip Unit Earth Fault Delay Response Curve

## Type GN

Tripping characteristics of GN circuit breakers with solid-state overcurrent release.

## Working Temperature Range

The tolerance bands shown are applicable to an ambient temperature range of -5 to $+60^{\circ} \mathrm{C}$ at the circuit breaker.


Figure 21. GN Time Current Curve for Digitrip 310 Trip Unit

Moulded Case Circuit Breakers

## 16-2500 Amperes for IEC Applications

## Type GR

Tripping characteristics of GR circuit breakers with solid-state overcurrent release.

## Working Temperature Range

The tolerance bands shown are applicable to an ambient temperature range of -5 to $+60^{\circ} \mathrm{C}$ at the circuit breaker.


Figure 22. GR Time Current Curve for Digitrip 310 Trip Unit

## Current Limiting Curves

## Current Limiting Characteristics and Maximum $I^{2} t$ Values

Type GE/GJ/GL


Figure 23. Current Limiting Characteristics for GE to GL, 50/60 Hz 380/415/480 Vac

Type GE/GJ/GL


Figure 24. Current Limiting Characteristics for GE to GL, 50/60 Hz 600/660/690 Vac

Type GE/GJ/GL


Figure 25. Maximum $\mathrm{I}^{2} \mathrm{t}$ Values for GE to GL, 50/60 Hz 380/415/480 Vac

Type GE/GJ/GL


Figure 26. Maximum $\mathrm{I}^{2}$ t Values for GE to GL, 50/60 Hz 600/660/690 Vac

## Type GN/GR



Figure 27. Current Limiting Characteristics Ip for GN to GR, $50 / 60 \mathrm{~Hz} 380 / 415 / 480$ Vac

Type GN/GR


Figure 28. Maximum $I^{2} \mathrm{t}$ Values for $\mathbf{G N}$ to $\mathbf{G R}$, 50/60 Hz 600/660/690 Vac

Moulded Case Circuit Breakers

## 16 - 2500 Amperes for IEC Applications

## Series G Frame Sizes GE through GL

Dimensions


Figure 29. GE Frame - Dimensions in mm


Figure 30. GJ Frame - Dimensions in mm


Figure 31. GL-Frame - Dimensions in mm
Note: TA63IL,T63IL,T632L,TA632L terminals add 30.2 mm to line or load side of GL. LTS3K or LTS4K terminal covers add 54.1 mm to line or load side of GL.


Figure 32. GN-Frame - Dimensions in mm


Figure 33. GR-Frame - Dimensions in mm


#### Abstract

Eaton's Electrical business is a global leader in electrical control, power distribution, and industrial automation products and services. Through advanced product development, world-class manufacturing methods, and global engineering services and support, Eaton's Electrical business provides customer-driven solutions under brand names such as Cutler-Hammer $®$, Durant ${ }^{\circledR}$, Heinemann $®^{\circledR}$, Holec $®$ and MEM $®$, which globally serve the changing needs of the industrial, utility, light commercial, residential, and OEM markets. For more information, visit www.EatonElectrical.com.


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[^0]:    4) For ac use only.
    5) For 2-pole applications, use outer poles of 3-pole moulded case switch.
    (6) Neutral pole on right side.
[^1]:    (1) For SCR application, use 2000 ampere frame.

[^2]:    (1) Order terminals separately. Mounting hardware not included. See page 24.

