## C Series



| TECHNOLOGY | POLES | VOltage | CURRENT | INT. CAPACITY |
| :---: | :---: | :---: | :---: | :---: |
| Hydraulic | 1 | 240 Vac | 1-100 A | 5 kA |
| Magnetic | 2 | 480 Vac | $0.1-100 \mathrm{~A}$ | Up to 10 kA (1) |
|  | 3 | 600 Vac | 0.1-77 A | Up to 10 kA 1 |
|  | 4 | 125 Vdc | $0.1-100 \mathrm{~A}$ | 5 kA |

1) With series fuse.

High-current circuit breaker for single- or multi-pole applications, the C Series is one of Eaton's most versatile breakers. With a 600 Vac rating and the ability to select from a variety of trip curves, the C Series is an alternative to thermal-magnetic breakers in harsh environments or when precision is essential.

## GH Series



| TECHNOLOGY | POLES | Voltage | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 480 Vac | $0.5-100 \mathrm{~A}$ | 14 kA |
| Magnetic | 2 | 250 Vdc | $0.5-100 \mathrm{~A}$ | 14 kA |
|  | 3 |  |  |  |

The GH Series offers all of the advantages of a completely magnetic 3-pole breaker with a 14,000 ampere interrupting capacity. Perfect for applications in extreme environments where thermal-magnetic breakers would have otherwise been selected. The GH breaker is UL listed (489/508) for branch circuit applications.

| TECHNOLOGY | POLES | voltage | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | Multiple | 80 Vdc | $100-250 \mathrm{~A}$ | up to 50 kA |
|  |  |  |  |  |
| Magnetic |  |  |  |  |

The AM1P breaker is designed for telecommunication sites with high current demands and limited space. With a 250 ampere current carrying capacity and improved interrupting ratings up to 50 kA , the AM1P breaker gives unparalleled performance in site applications. The AM1P series is UL 489A listed.

## GJ Series



| TECHNOLOGY | POLES | VOLTAGE | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 250 Vac | $0.5-250 \mathrm{~A}$ | 10 kA |
| Magnetic | 2 | 250 Vdc | $0.5-250 \mathrm{~A}$ | 10 kA |
|  | 3 |  |  |  |

High-current circuit breakers in a compact package, the GJ Series offers protection up to 250 amperes. Add the precision of hydraulic-magnetic protection on your critical loads over 100 amperes.

## GJ1P Series



| TECHNOLOGY | POLES | VOLTAGE | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 65 Vac | $100-1200 \mathrm{~A}$ | 25 kA |
| Magnetic | 2 | 160 Vdc | $100-1200 \mathrm{~A}$ | 10 kA |
|  | 3 |  |  |  |

Similar to the GJ, the GJ1P Series has increased capacity and is available in current ratings up to 1200 amperes. The GJ1P is a UL 489 listed device delivering superior performance.

Frame
Information
C Series


Eaton's Heinemann C Series breakers incorporate the benefits of hydraulic-magnetic technology in a familiar molded case design. The C Series is popular in outdoor locations, in either high temperature or low temperature environments where nuisance tripping might have been a problem in the past.

The C Series is built for a wide range of applications, and is one of the most versatile designs. From heating and air conditioning to modern railcars, the C Series breaker is built for the most demanding industrial applications.
Due to its rugged construction, the C Series is UL listed through 240 Vac or 125 Vdc . The breaker also carries ratings up to 600 Vac as a UL Recognized Device under UL 508.
With the precision overcurrent protection provided by the C Series, many manufacturers have been able to extend their warranties and deliver more reliability to their customers. Popular in the HVAC market, the C Series delivers true equipment protection, ensuring OEMs that their equipment will be safe in any environment.
Available in a wide range of mounting options, the C Series breaker can be ordered as either a front or back connected device.

## Features

Environmental, Vibration and Shock Resistant Mil-spec qualification for fungus resistance, humidity, salt spray resistance and shock vibration resistance.
Heat-Induced Nuisance Tripping Eliminated
The protector is designed to
"hold in" at 100\% continuous rated current, regardless of ambient temperatures from $-40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C}$.
Immediate Reset After Trip The protector can be reset (closed) immediately after an overcurrent trip without a "cooling off" period.

1/2 Cycle High Inrush Tolerance -8X (standard) and $25 x$ The protector is available with different levels of tolerance to $1 / 2$ cycle current spikes. Standard tolerance is 8 X the continuous current rating; in addition, 25 X is also available.

## Overcurrent Curves, Long,

 Medium or Short Delay Time characteristic curves are available as Short, Medium and Long Delay.Integral Auxiliary Switch (Optional Selection) One auxiliary switch (a or b) can be factory installed per pole. A separate pole for auxiliary is NOT required. Contact Eaton for price adder.
Precise Overcurrent Calibration The protector can be precisely calibrated to a wide variety of current ratings, from 0.1 to 100 continuous amperes.
Standards and Certifications UL 1077/UL 489 and CSA 22.2.

## Standard Catalog Numbers

Standard C Series breakers are UL listed for applications at 240 volts or less, and are built with mechanical lugs for cable connection. All breakers are panel mount, cable in/out design.

## Standard Breaker <br> Configurations

The C Series can be ordered in a number of standard configurations utilizing the tables to the right. Once you create your catalog number, you can contact our Technical Resource Center for verification and quotations.
Custom Applications
The C Series is also available in a number of custom configurations to meet your specific application needs. To order a special application breaker, you can visit our Web site at www.EatonElectrical.com/ heinemann for a list of custom modifications and information on how to obtain a proprietary catalog number. You may also contact the Technical Resource Center for application information and breaker selection assistance.

## Standard Product Offering

CF Standard Breakers are configured for ac circuits, back panel mounting, and cable in/cable out. Standard breakers are configured for ac circuits, rear connection.
POLES CURRENT CURVE CATALOG NUMBER

| 1 | 15 A | 2 | CD1A3U001502A |
| :---: | :---: | :---: | :---: |
| 1 | 15 A | 3 | CD1A3U001503A |
| 1 | 20 A | 2 | CD1A3U002002A |
| 1 | 20 A | 3 | CD1A3U002003A |
| 1 | 30 A | 2 | CD1A3U003002A |
| 1 | 30 A | 3 | CD1A3U003003A |
| 2 | 15 A | 2 | CD2A3U001502A |
| 2 | 15 A | 3 | CD2A3U001503A |
| 2 | 20 A | 2 | CD2A3U002002A |
| 2 | 20 A | 3 | CD2A3U002003A |
| 2 | 30 A | 2 | CD2A3U003002A |
| 2 | 30 A | 3 | CD2A3U003003A |
| 3 | 15 A | 2 | CD3A3U001502A |
| 3 | 15 A | 3 | CD3A3U001503A |
| 3 | 20 A | 2 | CD3A3U002002A |
| 3 | 20 A | 3 | CD3A3U002003A |
| 3 | 30 A | 2 | CD3A3U003002A |
| 3 | 30 A | 3 | CD3A3U003003A |
| 3 | 50 A | 3 | CD3A3U005002A |
| 3 | 50 A | 2 | CD3A3U005003A |
| 3 | 60 A | 3 | CD3A3U006002A |
| 3 | 60 A | 2 | CD3A3U006003A |
| 3 | 100 A | 3 | CD3A3U010002A |
| 3 | 100 A | 2 | CD3A3U010003A |
| POLES | CURRENT | Curve | CATALOG NUMBER |
| 1 | 15 A | 2 | CF1G3U001502A |
| 1 | 15 A | 3 | CF1G3U001503A |
| 1 | 20 A | 2 | CF1G3U002002A |
| 1 | 20 A | 3 | CF1G3U002003A |
| 1 | 30 A | 2 | CF1G3U003002A |
| 1 | 30 A | 3 | CF1G3U003003A |
| 2 | 15 A | 2 | CF2G3U001502A |
| 2 | 15 A | 3 | CF2G3U001503A |
| 2 | 20 A | 2 | CF2G3U002002A |
| 2 | 20 A | 3 | CF2G3U002003A |
| 2 | 30 A | 2 | CF2G3U003002A |
| 2 | 30 A | 3 | CF2G3U003003A |
| 3 | 15 A | 2 | CF3G3U001502A |
| 3 | 15 A | 3 | CF3G3U001503A |
| 3 | 20 A | 2 | CF3G3U002002A |
| 3 | 20 A | 3 | CF3G3U002003A |
| 3 | 30 A | 2 | CF3G3U003002A |
| 3 | 30 A | 3 | CF3G3U003003A |
| 3 | 50 A | 3 | CF3G3U005002A |
| 3 | 50 A | 2 | CF3G3U005003A |
| 3 | 60 A | 3 | CF3G3U006002A |
| 3 | 60 A | 2 | CF3G3U006003A |
| 3 | 100 A | 3 | CF3G3U010002A |
| 3 | 100 A | 2 | CF3G3U010003A |

## TYPICAL DIMENSIONS



## C SERIES CATALOG NUMBERING SYSTEM

CD $3 \mathbf{G} \mathbf{3} \underline{\mathrm{DU}} \mathbf{0 0 1 5} \underline{02} \mathrm{~A}$


[^0]
[^0]:    (1) Select from 1 to 6 poles, and enter the number in position 3 of the catalog number. For example, a CD3 would identify a 3-pole C Series breaker.
    ${ }^{(2)}$ Style includes Toggle Handle with Black ON/OFF handle color.
    ${ }^{(3)}$ Enter the four digit current rating. For example, use code " 0015 " for a 15 ampere current rating. For fractional amperages use an " $R$ " to designate the decimal point. For 0.10 ampere, enter the code "0R10." Available from 0.10 - 50 amperes.

