## EATO Commercial Controls

Heinemann ${ }^{\circ}$ GJ 1P Series
Circuit Breakers


## HENEMANN ${ }^{\circledR}$ CIRCUIT BREAKERS



## GJ1P Series Circuit Breakers (100-1200 Amperes DC)

## DESCRIPTION

Optional Low-Voltage Shunt for Current Metering

Eaton Corporation's CutlerHammer series of Heinemann GJ1P breakers offer high quality circuit protection for DC applications from 100 to 1200 Amperes.

Their precisely tailored time delays and ability to interrupt high currents makes them ideally suited for critical applications. On overloads exceeding $1000-1400 \%$ of rating, there is no intentional time delay and the breaker interrupts currents of as much as $25,000 \mathrm{~A}$ at 65 V DC.

An optional shunt ( 25 or 50 millivolt full scale) permits metering of current. Since the shunt output is low voltage, light-gauge wiring can be used from shunt to meter. Indication may be displayed in

percent, watts, safe/danger or other dial calibrations. In addition, the busbar is available in two versions: Standard Size and Reduced Size. Contact your Eaton Sales Representative for more information.

Precision Current Equalization (PCE) Circuit Breakers
GJ1P breakers rated 250 to

1200 A are built in parallel construction. Conventional parallel pole breakers can experience uneven current distribution because of variations in internal resistances. This condition can result in nuisance tripping since the higher current in one parallel branch has the same effect as an overload on the sensing element in that branch. Proprietary Precision Ourrent Equalization (PCE)

circuit breakers, on the other hand, allow for differences in internal resistances by automatically distributing the current equally through the parallel current sensing elements, minimizing the danger of nuisance tripping.

The UL listed series G1P (UL489) models are available in a choice of fast, medium or slow response times to accurately match load conditions. They can be ordered in "series trip", "mid-trip" and "switch only" constructions and are available front- or backmounted, front- or backconnected, with optional auxiliary switches for signaling.

## HYDRAULIC-MAGNETIC BENEFITS

The magnetic/hydraulic load-sensing and time delay
mechanisms used in GJ1P breakers are insensitive to changes in ambient or enclosure temperature. Therefore, GJ1P circuit breakers are suited for service conditions encountered in telecommunications, transportation, air conditioning and other outdoor or "heatloaded" equipment.

## SPECIFICATIONS

## Standard Current Ratings:

100, 125, 150, 175, 200, 225, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000, 1100, 1200 A .
Standard Maximum Voltages:
160V DC up to 700A
65 V DC from 701 to 1200A
Breakers will be labeled with standard maximum (UL) voltage unless otherwise specified.
Special Current Ratings:
Any integral rating between 100 and 1200 A DC. Consult factory for ordering information and metering shunt restrictions.

## Interrupting Capacities:

UL Listed:
10,000 A @ 160V DC
25,000 A @65V DC
Non-UL:
14,000 A @ 160V DC.
Operating Temperature Range: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.

## Approximate Weight:

1 -pole ( $100-225 \mathrm{~A}$ ) 1.13 kg (2.51bs) 2 -pole (250-400A) 2.27 kg ( 5 lbs ) 3 -pole (450-700A) 3.40 kg ( 7.5 lbs ) 4 -pole (701-800A) 4.54 kg (101bs) 5 -pole (801-1000A) 5.67 kg (12.51bs) 6 -pole (1001-1200A) 6.80 kg (15lbs) Weight may vary based on shunt and busbar.

## APPROVALS

UL Listing:
G11P breakers are UL listed per UL489. For CSA certification, consult application engineering.
(U. L ) (SH)

## TIMEDELAY CHARACTERISTICS

Time delay, in all models, is inversely proportional to the magnitude of the overload, adjusting automatically to limit transient power to the load. On overloads exceeding 1,0001,400\%, the circuit breaker trips without any deliberately imposed delay.

## Curve 1.

Standard time delay is furnished unless another optional delay is specified. It is the preferred characteristic for use where the load is composed of both resistive and inductive components.

Curve 2.
Medium time delay is for general use in mixed (inductive and resistive) circuits where the breaker rating is matched to the current carrying capacity of the mains.

## Curve 3.

Short time delay permits a very brief delay period before tripping.

## Curve P .

Non-time delay breakers are available for applications which cannot tolerate even brief transient overloads. These breakers have no time delay mechanism other than that imposed by the coil self-inductance and the inertia of the mechanism.

## EAON

Tripping specifications The time delay curves depict breaker response time vs. percent of rated load with no preloading. The function is plotted at an ambient temperature of $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$ with the breaker in a vertical or wall-mounted position. Series G11P circuit breakers will carry 100\% of rated load continuously. Both time delay and non-time delay breakers may trip between $101 \%$ and $125 \%$ of rated load, and must trip at $125 \%$ and above.



| PERCENT OF RATED CURRENT VS. TRIP DELAY AT 250C |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% (sec) | Delay | 100\% | 125\% | 200\% | 400\% | 600\% | 800\% | 1000\% |
| Delay Max. | 1 | no trip | 1100 | 150 | 20 | 6 | 1.7 | . 065 |
| Delay Min. | 1 | no trip | 110 | 22 | 4 | 1.1 | . 01 | . 008 |
| Delay Max. | 2 | no trip | 110 | 15 | 3 | . 8 | . 28 | . 055 |
| Delay Min. | 2 | no trip | 12 | 2.5 | . 5 | . 18 | . 01 | . 008 |
| Delay Max. | 3 | no trip | 10 | . 8 | . 19 | . 08 | . 047 | . 038 |
| Delay Min. | 3 | no trip | . 44 | . 13 | . 03 | . 015 | . 01 | . 008 |

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## DIMENSIONS

Dimensions are given here only as a preliminary guide to specifying. Final engineering
drawings should be made from the latest Heinemann drawings. Contact Oustomer Service Center.

Tolerance: $\pm 0.79$ (0.031) except where noted. For metric threads, contact Customer Service Center.

DIMENSIONS APPROXIMATEINMM (INOHES)


## E.T•N

DIMENSIONS APPROXIMATEINMM (INOHES)
FRONT MOUNTING PANEL AND SUPPORT BRACKET


Holes Required When Breaker Is Front-Mounted

Mounting kits containing clips, brackets and necessary hardware and instructions are available (consult factory).
009-18234 100-225 A 1.5 (1-pole wide)
009-18235 250 - 400 A 3 (2-pole wide)
009-18232 450-700 A 4.5 (3-pole wide)
For 701-1200A devices, contact your Eaton Sales Representative for mounting kit part numbers.


NOTE: Standard size busbar is shown above. For the reduced size busbar, contact your Eaton Sales Representative for mounting dimensions.

## BACK MOUNTING CIRCUIT BREAKER



## Back mounting circuit breaker mounting instructions

1. Position circuit breaker to support brackets.
2. Place mounting bracket in recess on front top portion of circuit breaker.
3. Install four (4) \#10-32 by 3-1/4" long screws through holes in mounting bracket and support structure.
4. Install lock washer and nut on each of the screws and tighten.
5. Place mounting bracket on front lower portion of circuit breaker.
6. Install two (2) \#10-32 by $5 / 8^{" ~ s c r e w s ~ t h r o u g h ~ h o l e s ~ i n ~ m o u n t i n g ~ b r a c k e t ~}$ and support structure.
7. Repeat step 4.

## HENEMANN ${ }^{\circledR}$ CIRCUIT BREAKERS

## GJ1P Series Circuit Breakers

## HOW TO ORDER - Series GJ1P

To determine your Complete Catalog Number, you must start with appropriate Series Prefix and add the appropriate Code Letters and/or Numbers as in the example below:

Add each appropriate Number or Letter...

| Series <br> Prefix | Terminal Location | Internal Circuit © © | Metering Shunt |  |
| :--- | :---: | :---: | :---: | :---: |
| GJ1P | B | $3-$ | P |  |
|  |  |  |  |  |

SELECTION TABLE

(1) Multi-pole construction - Consult factory.

An auxiliary switch, if supplied, will be located in the right pole space. If the auxiliary switch is supplied in a breaker which has a metering shunt, it will be single pole single throw (SPST). The single-pole double throw (SPDT) auxiliary switch can be supplied only in a breaker without a metering shunt.
(2) Cannot be used on breaker containing metering shunt.
(3) Only for breakers rated in excess of 250 A . Breakers up to 250 A without metering shunt are available as standard G11 type breakers. Please consult Series GJ catalog.

## E:T•N

Complete Catalog Number: GJ1PB3-PEDU0700-02

|  | Terminal Configuration | US/European Approval | Standard Current Ratings 0 | Trip Curves © |
| :---: | :---: | :---: | :---: | :---: |
|  | E | DU | 0700 | -02 |
|  |  |  |  |  |


| Terminals |  | Market |  | Standard Current Ratings © <br> Ampere | Trip Curve © |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | code | Standard | Code |  | Curve | code |
| Solderless Connector <br> Bus Bar Connection | $\begin{aligned} & \mathrm{D} \\ & \mathrm{E} \end{aligned}$ | UL-489 | DU | 0-1200 <br> (Add 0 before amp rating if less than 1000A. Example: 0700) | $1$ | $\begin{aligned} & -01 \\ & -02 \\ & -03 \\ & -0 P \end{aligned}$ |

(4) Add 0 before amp rating if less than 1000. For example: a 700 A rating would be designated as 0700 .
The width of the breaker is determined by the current rating:
100 - 225 A 1.5" (1-pole wide)
250-400 A 3" (2-pole wide)
450 - 700 A 4.5" (3-pole wide)
701 - 800A 6" (4-pole wide)
801 - 1000A 7.5" (5-pole wide)
1001-1200A 9" (6-pole wide)
5 See page 3 for time delay characteristics and trip curve information.

For the Widest Selection of Circuit Protection, from 0.01 to 1200 Amperes, Look to Eaton.


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