## 

## F-Series

Hydraulic-Magnetic Circuit Breaker

## PRODUCT WEBPAGE

request sample, configure part

## Handles High Current Battery Disconnect for Contingency Power

The F-Series hydraulic-magnetic circuit breaker accommodates current ratings from 100 to 700 amps, as per agency approvals. An optional 25 millivolt metering shunt allows for safely monitoring current output. These breakers are available as a one to three pole configuration with maximum voltage ratings of $277 \mathrm{VAC} / 125 \mathrm{VDC}$ and max IC of 50,000 amps.

1-3 100-700 $277 \quad 125$<br>Poles Amps VAC Max VDC Max

## Typical Applications

- Higher Amperage
- Battery Disconnect Systems
- Renewable Energy
Applications
- Telecom
- Military


## Tech Specs

## Electrical

| Maximum Voltage | 125VDC, 277VAC |
| :---: | :---: |
| Current Ratings | Standard current coils: 100, 125, 150, 175, 225, 250 amps. 300, 350, 400, 500, 600, 700 amps available as parallel pole construction. |
| Auxiliary Switch Rating | SPDT; 10.1 Amps @ 250VAC, 1.0 Amps @ 65VDC, 0.5 Amps @ 80VDC 0.1 Amps @ 125VAC (with gold contacts). |
| Insulation Resistance | Minimum: 100 Megohms at 500 VDC |
| Dielectric Strength | 1960 VAC, $50 / 60 \mathrm{~Hz}$ for one minute between all electrically isolated terminals, except 2500 VAC for one minute between alarm/aux. switch and main terminals with contacts in open and closed position. F-Series circuit breakers comply with the 8 mm spacing \& 3750VAC $50 / 60 \mathrm{~Hz}$ dielectric requirements from hazardous voltage to operator accessible surfaces, between adjacent poles and from main circuits to auxiliary circuits per Publications EN 60950 and VDE 0805. |
| Resistance, Impedance | Values from Line to Load Terminal <br> - based on Series Trip Circuit Breaker. |



## Mechanical

| Endurance | 4000 ON-OFF operations with <br> rated Current \& Voltage \& 4000 <br> operations with no load ( 8000 <br> operations total) @ 5 per minute. <br> Parallel Pole construction: 1000 <br> operations with rated Current <br> and Voltage @ 5 per minute. |
| :--- | :--- |
| Trip Free | All F-Series Circuit Breakers will <br> trip on overload, even when the <br> actuator is forcibly held in the ON <br> position. |
| Trip Indication | The operating actuator moves <br> positively to the OFF position <br> when an overload causes the <br> circuit breaker to trip. |

## Physical

| Number of Poles | 1-3 Poles <br> Note: Ratings over 250 Amps only <br> available with parallel pole. |
| :--- | :--- |
| Internal Circuit <br> Configuration | Series (with or without auxiliary <br> switch), Switch Only (with or <br> without auxiliary switch). |
| Available Accessories | Factory installed: DC Current <br> Metering Shunt (25 mV @Ir) |
| Weight | Varies depending on <br> construction. Consult factory. |
| Standard Colors | Housing - Black; Actuator- Black <br> or White with contrasting ON-OFF <br> legend. |

## Environmental

Designed and tested in accordance with requirements of specification MIL-PRF-55629 \& MIL-STD-202 as follows:

| Shock | Withstands $100 \mathrm{Gs}, 6 \mathrm{~ms}$, sawtooth while carrying rated current per Method 213, Test Condition "I". Instantaneous and ultra-short curves tested @ 90\% of rated current. |
| :---: | :---: |
| Vibration | Withstands 0.060" excursion from $10-55 \mathrm{~Hz}$, and $10 \mathrm{Gs} 55-500 \mathrm{~Hz}$, at rated current per Method 204C, Test Condition A. Instantaneous and ultrashort curves tested at $90 \%$ of rated current. |
| Moisture Resistance | Method 106D; ten 24-hour cycles $@+25^{\circ} \mathrm{C} \text { to }+65^{\circ} \mathrm{C}, 80-98 \% \text { RH. } 56$ $\text { days @ +85}{ }^{\circ} \mathrm{C}, 85 \% \mathrm{RH} \text {. }$ |
| Salt Spray | Method 101, Condition A (90-95\% RH @ 5\% NaCl Solution, 96 hrs) |
| Thermal Shock | Method 107D, Condition A (Five cycles @ $-55^{\circ} \mathrm{C}$ to $+25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ to $+25^{\circ} \mathrm{C}$ ). |
| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |

## Tech Specs

## Tables

Table A: Lists UL Listed (489) and CSA Certified (C22.2 No. 5.1-M) configurations and performance capabilities as a Molded Case Circuit Breaker

## UL489 Listed Branch Circuit Breakers

| Circuit Configuration | Voltage |  |  | Current Rating | Interrupting Capacity (Amps) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max Rating | Frequency | Phase | Full Load Amps | $\begin{aligned} & \text { UL / CSA } \\ & \text { 1-3 Poles } \end{aligned}$ | $\begin{gathered} \text { TUV }{ }^{2} \\ 1 \text { or } 2 \text { Poles } \end{gathered}$ |
| Series | 125 | DC | - | 50-250 | 50,000 | 25,000 |
|  | 120/240 ${ }^{1}$ | 50/60 | 1 | 100-250 | 10,000 | - |
|  | 277 |  |  |  |  |  |
|  | 208Y / 120 |  | 3 |  |  |  |

## Notes:

$1 \quad 120 / 240 \mathrm{~V}$ rating available in 2 or 3 poles. In a 3 pole construction the center pole is Neutral
2 TUV constructions are not available with AC ratings and 150-250 amp ratings only.

Table B: Lists UL Listed configurations and performance capabilities as Circuit Breakers for use in Communications Equipment (Guide DITT, File E189195), under UL489A

| UL489 Listed Branch Circuit Breakers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Circuit <br> Configuration | Voltage |  | Current Rating | Interrupting Capacity (Amps) |
|  | Max Rating | Frequency | Full Load Amps | Without Backup Fuse |
| Series | 125 | DC | $251-700$ | 50,000 |

## Agency Approvals

| UL 489 | Circuit Breakers, Molded Case <br> (Guide DIVQ, File El29899) <br> Complies with the requirements <br> of the CSA Standard for Molded <br> Case Circuit Breakers, |
| :--- | :--- |
| UL 489A | CANCSA- C22.2 No. 5.1 - M <br> Circuit Breakers for Use in <br> Communications Equipment <br> (Guide DITT, File E189195) |
| TUV Certified | IEC 60947-2 <br>  <br>  <br> Low Voltage Switchgear and <br> Control Gear under TUV License <br> No. R72031058 |

## Ordering Scheme



4. CIRCUIT

A Switch Only (no coil) ${ }^{1}$
B Series Trip (current)
C Series Trip (voltage) ${ }^{2}$
Parallel Pole Construction:
M Series Trip (Current) with Metering Shunt 3,4
N Switch Only with Metering Shunt 3,4
P Series Trip (Current) ${ }^{3}$
Q Switch Only ${ }^{3}$
5 AUXILIARY SWITCH ${ }^{5}$
without Auxiliary Switch
S.P.D.T. 0.110 Q.C. Terminals
S.P.D.T. 0.110 Q.C. Terminals (Gold Contacts)
S.P.S.T., 0.093 Q.C. Terminals (Gold Contacts)
S.P.S.T. 0.110 Q.C. Terminals
S.P.S.T. 0.110 Q.C. Terminals (Gold Contacts)
S.P.S.T. 0.187 Q.C. Terminals
S.P.D.T. 0.187 Q.C. Terminals
S.P.S.T., 0.093 Round QC Terminals ${ }^{6}$
S.P.D.T., 0.093 Round QC Terminals 6

## 6. FREQUENCY \& DELAY

03 DC 50/60Hz, Switch Only
10 DC Instantaneous 7

- Ultra Short

DC Medium

## 7. CURRENT RATING (AMPERES) ${ }^{4}$



## 8. TERMINAL

| Back Connected (Front Mounted Only) |  |
| :--- | :--- |
| $\mathbf{1} \quad 3 / 8-16$ Stud 9 | Max Rating |
| $\mathbf{2} \quad 3 / 8-16$ Screw, Line \& Load 14 | 250 A |
| $\mathbf{5} \quad 3 / 8-16$ Short Stud 14 | 700 A |
| Front Connected (Back Mounted Only) 11 | 250 A |
| $\mathbf{3}$ Box Wire Connector, Line \& Load | Max Rating |
| $\mathbf{4} \quad 3 / 8-16$ Screw, Line \& Load 14 | 700 A |

## Max Rating

250A
250A
Max Rating
700A
9. ACTUATOR COLOR \& LEGEND 12,13

| Actuator Color | I-O | ON-OFF | Dual | Marking Color |
| :--- | :--- | :--- | :--- | :--- |
| White | A | B | $\mathbf{1}$ | Black |
| Black | C | D | $\mathbf{2}$ | White |

## 10. MOUNTING

Front Mounting Inserts
A $\quad 10-32$

Back Mounting Inserts 10-32 screw clearance holes 10-32 screw clearance holes

## 11. MAXIMUM APPLICATION RATING

## VOLTAGE CURRENT

| B | 125 VDC | 700A |
| :--- | :--- | :--- |
| C 15 | $120 / 240$ | 250 A |

F 277 VAC 250A
716 120/208 VAC 250A

## 12. AGENCY APPROVAL

A No approvals
G UL489 Listed \& cULus
J UL489 Listed, cULus \& TUV Certified to IEC/EN 60934
T UL489A (Telecom) Listed

Notes: 100 to 250 amps , select Current Code 825. For 300-400 amps, select Current Code 840. For 450-700 amps, select Current Code 870.
2 Available with Frequency and Delay code 10 or 20 only, and are not rated for Available with frequency and delay code available with voltage coils.
33 Codes $\mathrm{M}, \mathrm{N}, \mathrm{P} \& Q$ (Parallel Poles) are supplied with factory installed Bus Bar on
Line and Load.
4 4 Metering term
5 Auxiliary Switch breakers are only available with Series Trip and Switch Only circuits. On multi-pole breakers, one Auxiliary Switch is supplied, mounted in the extreme right pole per figure A. Back-Mounted breakers require special extreme right pole per figure A. Back-Mounted breakers re
mounting provisions when an Auxiliary Switch is specified.
6 Available with parallel pole construction (circuit codes P and Q , and breakers Available with parailel pole
7 Frequency and delay code 10 is only available with Voltage Coils. Voltage Coils are not rated for continuous duty.
8 Ratings over 250 amps are only available with Agency Approval code T (UL489A) and are Parallel Pole configuration (circuit codes $\mathrm{M}, \mathrm{N}, \mathrm{P}$ and Q.) $300-450$ amp ratings are available on two pole breakers. $500-700 \mathrm{amp}$ ratings are ava amp ratings are available on
9 Per UL requirement, an "Anti-Flash Over Barrier" is supplied between poles on multipole breakers with 3/8-16 stud terminals (Terminal Code 1) on AC rated multipole brea
breakers only.
10 Front connected breakers can also be front mounted by utilizing the supplied front panel mounting inserts. Terminal connections must be made before mounting.
11 Box Wire connector will accept \#6 through 250 MCM copper wire
12 Agency codes G \& T must have ON-OFF or dual legends. Agency code J must have dual legend.
13 Other colors available. Consult factory
4 Terminals 2,4 \& 5 are shipped without terminal hardware.
5 2 or 3 Pole Circuit Breaker Required for 120/240 VAC Rating
16 3 Pole Circuit Breaker Required for 120/208 VAC Rating
63 Pole Circuit Breaker Required for 120/208 VAC Rating.
Configure Complete Part Number >
Browse Standard Parts >

## Dimensional Specs

inches [millimeters]


MULTIPOLE SERIES TRIP, SHOWING TERMINAL BARRIER


[^0]5.

## Dimensional Specs

inches [millimeters]


[^1]6.

## Dimensional Specs

inches [millimeters]


F-Series breakers are available up to 700A, and are also available with a 25 millivolt metering shunt construction. This optional construction provides a safe method for monitoring current flowing through the breaker by simply connecting a meter with light gauge wire to the appropriate terminals located on the shunt housing at the rear of the breaker. You can customize the application by measuring and displaying percentage of current, watts or safe/danger zones.

[^2]
## Dimensional Specs

inches [millimeters]


F-SERIES PARALLEL POLE 250-700 AMPS
Notes:
1 Tol
Tolerance $\pm .020$ [.51] unless otherwise specified.
8.

## Circuit \& Terminal Diagram

inches [millimeters]

F-SERIES PARALLEL POLE CONSTRUCTION:


[^3]9.

## Circuit \& Terminal Diagram

inches [millimeters]

## F-SERIES PARALLEL POLE CONSTRUCTION:



## TERMINAL DETAILS

bACK CONNECT


3/8-16 THREADED STUD
CODE 1


FRONT CONNECT


Notes:
1 Tolerance $\pm .020$ [.51] unless otherwise specified.

## Time Delay

| F-SERIES TIME DELAY VALUES |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PERCENT OF RATED CURRENT |  |  |  |  |  |  |  |  |  |
| TRIP <br> TIME SECONDS | Delay | 100\% | 125\% | 150\% | 200\% | 400\% | 600\% | 800\% | 1000\% |
|  | 11 | No Trip | . $013-.125$ | . $010-.070$ | . 008 -. 032 | . $006-.020$ | . $005-.020$ | . $004-.020$ | . 004 - . 020 |
|  | 12 | No Trip | . 475 - 10.0 | . $275-2.80$ | . $140-.850$ | . $030-.190$ | . $015-.125$ | . $010-.050$ | . 008 - . 038 |
|  | 14 | No Trip | 10.0-110 | 6.00-40.0 | 2.50-15.0 | . $500-3.00$ | . $180-1.00$ | . $010-.280$ | . 008 - . 080 |
|  | 16 | No Trip | 110-1000 | 60.0-400 | 22.0-150 | 4.00-25.0 | 1.00-5.50 | . $010-1.80$ | . 008 - . 390 |
|  | 22 | No Trip | 0.44-10.0 | 0.25-2.80 | 0.13-0.90 | 0.030-0.19 | 0.015-0.125 | 0.010-0.055 | 0.008-0.045 |
|  | 24 | No Trip | 7.20-110 | 4.40-45.0 | 2.00-18.0 | 0.25-3.50 | 0.016-1.60 | 0.009-0.33 | 0.008-0.11 |
|  | 26 | No Trip | 100-1100 | 32.0-400 | 14.0-150 | 2.50-25.0 | 0.020-11.0 | 0.010-3.10 | 0.008-0.39 |



Medium - AC 24


Long - AC 26



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M55629/1-036 M55629/1-046 M55629/1-048 M55629/1-058 M55629/1-067 M55629/1-070 M55629/1-079 M55629/1-084 M55629/1-085
M55629/1-101 M55629/1-109 M55629/11-102 M55629/1-120 M55629/12-045 M55629/12-046 M55629/1-330 M55629/1-366 M55629/1387 M55629/1-401 M55629/1-450 M55629/2-022 M55629/2-030 M55629/2-072 M55629/2-082 M55629/2-099 M55629/2-101 M55629/2-
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M55629/2-401


[^0]:    Notes:
    Tolerance $\pm .020$ [.51] unless otherwise specified.

[^1]:    Notes:
    Tolerance $\pm .020[.51]$ unless otherwise specified.

[^2]:    Notes:
    1 Tolerance $\pm .020$ [.5ı] unless otherwise specified.

[^3]:    Notes:
    1 Tolerance $\pm .020$ [.51] unless otherwise specified.

