## K-Series

Hydraulic-Magnetic Circuit Breaker
PRODUCT WEBPAGE
request sample, configure part, watch video


## Micro-Sized and Versatile Design

The K-Series is a single-pole hydraulic-magnetic circuit breaker featuring rating options of 65 or 80 VDC or 250 VAC making it ideal for a variety of applications including Datacom/Telecom and 5 G devices. This low-profile circuit breaker can be configured with PCBA, push-on tab, or screw terminals and is available with instantaneous, short, and medium time-delay options. The K-Series is available with current ratings of 1 to 30 amps.

| 1 | $\mathbf{3 0}$ | $\mathbf{2 5 0}$ | $\mathbf{8 0}$ |
| :--- | :--- | :--- | :--- |
| Pole | Amps max | vac Max | vdc Max |

## Typical Applications

- Datacom/Telecom • 5G Devices • Power Supplies • Medical Equipment


## Tech Specs

## Electrical


Interrupt Capacity See Tables A \& B

## Mechanical

| Endurance | 6,000 ON-OFF operations @ 6per <br> minute with rated current and <br> voltage. |
| :--- | :--- |
| Trip Free | All K-Series circuit breakers will trip <br> on overload, even when actuator is <br> forcibly held in the ON position. |
| Trip Indication | The operating actuator moves <br> positively to the middle position <br> when an overload causes the <br> breaker to trip. The breaker needs <br> to be placed in the OFF position <br> and can then be reset. |

## Physical

| Number of Poles | 1 pole |
| :--- | :--- |
| Internal Circuit Configs. | Series without Auxiliary Switch. |
| Weight | Approximately 27 grams/pole |

## Environmental

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

| Shock | Withstands 100 Gs , 6 ms sawtooth while carrying rated current per Method 213, Test Condition "1". Instantaneous curves tested @ 80\% of rated current |
| :---: | :---: |
| Vibration | Withstands 0.060 inch excursion from $10-55 \mathrm{~Hz} \& 10 \mathrm{Gs} 55-500 \mathrm{~Hz}$, at rated current per Method 204C, Test Cond. A. Instantaneous curves tested @ 80\% of rated current. |
| Moisture Resistance | Method 106D, i.e., Ten 24-hour cycles @ $+25^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}, 80-98 \%$ RH. |
| Salt Spray | Method 101, Condition A (90-95\% RH <br> @ 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 $+85^{\circ} \mathrm{C}$. |

## Approvals

UL 489A, UL 1077, CSA 22.2 No. 235, TUV IEC/EN 60934, CCC GBI7701

## Tech Specs

## Tables

Table A: UL Recognized, CSA Approved and CCC Approved configurations and performance capabilities as a Component Supplementary Protector.

| Circuit Configuration | Voltage |  |  | Current Rating General Purpose Amps | Poles Breaking | Short Circuit Capacity (Amps) |  |  | Application Codes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max Rating | Frequency | Phase |  |  | UL/CSA | TUV | CCC | UL | CSA |
|  |  |  |  |  |  | Without Backup Fuse |  |  |  |  |
| Series | $65^{1}$ | DC | - | 1-30 | 1 | 1000 | 1000 | 500 | TCl,2, OLO, U3 | TCl,2, OLO, U3 |
|  | $80^{1}$ |  |  |  |  | 600 | 600 |  | TCl,2, OLO, U3 | TCl,2, OLO, U3 |
|  |  | $50 / 60$ | 1 | 1-12 |  | 800 | 700 |  | TC12, 010 U3 | TC12, 010 |
|  |  |  |  | 12.1-30 |  |  |  | - |  |  |

Table B: UL489A Listed configurations and performance capabilities as a Circuit Breakers for use in Communication Equipment.

| Circuit Configuration | Voltage |  | Current Rating General Purpose Amps | Poles Breaking | Short Circuit Capacity (Amps) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max Rating | Frequency |  |  | Without Backup Fuse |  |
|  |  |  |  |  | UL489A | TUV |
| Series | $65^{1}$ | DC | 1-30 | 1 | 800 | 1000 |
|  | $80^{1}$ |  |  |  | 600 | 600 |

[^0]3. $\cos -8017 \mathrm{Rev} \mathrm{B}$
*Manufacturer reserves the right to change product specification without prior notice.

## Ordering Scheme



## 1. SERIES

K K-Series Circuit Breaker

## 2. ACTUATOR

A Handle, one per pole

## 3. POLES

1 One

## 4. CIRCUIT

B Series Trip (Current)

## 5. FREQUENCY \& TIME DELAY

10 DC Instantaneous
12 DC Short
14 DC Medium
$2050 / 60 \mathrm{~Hz}$ Instantaneous
22 50/60 Hz Short
24 50/60 Hz Medium
6. CURRENT RATING (AMPERES)

| CODE | AMPERES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 1 0}$ | 1.00 | 445 | 4.50 | 610 | 10.00 | 618 | 18.00 |
| 512 | 1.25 | 450 | 5.00 | 710 | 10.50 | 619 | 19.00 |
| 415 | 1.50 | 455 | 5.50 | 611 | 11.00 | 620 | 20.00 |
| 517 | 1.75 | 460 | 6.00 | 711 | 11.50 | 622 | 22.00 |
| $\mathbf{4 2 0}$ | 2.00 | 465 | 6.50 | 612 | 12.00 | 624 | 24.00 |
| 522 | 2.25 | 470 | 7.00 | 712 | 12.50 | 625 | 25.00 |
| $\mathbf{4 2 5}$ | 2.50 | 475 | 7.50 | 613 | 13.00 | 630 | 30.00 |
| $\mathbf{5 2 7}$ | 2.75 | 480 | 8.00 | 614 | 14.00 |  |  |
| 430 | 3.00 | 485 | 8.50 | 615 | 15.00 |  |  |
| 435 | 3.50 | 490 | 9.00 | 616 | 16.00 |  |  |
| $\mathbf{4 4 0}$ | 4.00 | 495 | 9.50 | 617 | 17.00 |  |  |

## 7. TERMINAL

1 PCBA soldering terminal (0.197)
2 Push-On 0.250 Tab (Q.C)
3 Screw Terminal 8-32 (Bus Type)
8. ACTUATOR COLOR \& LEGEND

| Actuator Color |  | Legend |
| :--- | :--- | :--- |
| 1 | White | Dual |
| 2 | Black | Dual |

## 9. MOUNTING

1 6-32x.195" Threaded Insert with hook
A 6-32 x.195" Threaded Insert without hook
2 ISO M3 $\times 5 \mathrm{~mm}$ Threaded Insert with hook ISO M3 $\times 5 \mathrm{~mm}$ Threaded Insert without hook
10. MAXIMUM APPLICATION RATING

```
\(A^{1} 65 \mathrm{VDC}\)
\(\mathrm{M}^{1} 80\) VDC
\(D^{2} \quad 250 \mathrm{VAC}\)
```


## 11. AGENCY APPROVAL

A Without Approvals
C UL Recognized, CSA Accepted
E UL Recognized, CSA Accepted, TUV certified
J UL 489A Listed \& TUV certified
M UL 489A Listed
8 UL Recognized, CSA Accepted, CCC
9 UL Recognized, CSA Accepted, TUV certified, CCC

## Notes:

Polarity Sensitive
2250 VAC only available to 12 amps max for CCC.

Configure Complete Part Number >

## Dimensional Specs

inches [millimeters]


TAB(Q.C.) Type Terminals in Series Trip Circuit Configuration Show. For other Configuration. See Circuit and Terminals Diagrams

## ALTERNATIVE MOUNTING WITHOUT HOOK




PANEL CUTOUT DETAIL Tolerance $\pm .005[ \pm .127]$ Panel Thickness .070[1.80]

TERMINAL DIMENSIONAL DETAIL



Screw Terminal \#8-32 Bus

Notes:

1. All Dimensions are in inches [Millimeters]
2. Tolerance $\pm .010$ [0.25] unless otherwise specified
3. Angels $\pm 1^{\circ}$
4. CLA-8146 Rev B
5. *Manufacturer reserves the right to change product specification without prior notice.

## Time Delay

K-SERIES TIME DELAY VALUES

| K-SERIES TIME DELAY VALUES |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRIP <br> TIME SECONDS | PERCENT OF RATED CURRENT |  |  |  |  |  |  |  |  |  |
|  | Delay | 100\% | 135\% | 150\% | 200\% | 400\% | 600\% | 800\% | 1000\% | 1200\% |
|  | 10,20 | No Trip | May Trip | . 100 Max | . 100 Max | . 100 Max | . 100 Max | . 100 Max | . 100 Max | . 100 Max |
|  | 12,22 |  | . $300-7.00$ | . $100-5.00$ | . $100-2.00$ | . $030-.500$ | . $008-.300$ | .006-. 150 | . $005-.100$ | . $005-.100$ |
|  | 14, 24 |  | 3.00-70.0 | 2.00-40.0 | 1.00-15.0 | . $100-4.00$ | . $008-2.00$ | .006-. 800 | . $005-.350$ | . $005-.160$ |

Notes:
1 Delay Curves $12,14,22,24$ : Breakers to hold $100 \%$ and must trip at $135 \%$ of rated current and greater within the time limit shown in this curve.
2 Delay Curves 10,20 : Breakers to hold $100 \%$ and must trip at $150 \%$ of rated current and greater within the time limit shown in this curve.
3 All Curves: Curve data shown represents breaker response at ambient temperature of $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$ with no preloading. Breakers are mounted in standard wall-mount position.
4 The minimum inrush pulse tolerance handling capability is 12 times the rated current on standard delay. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse.

6.


[^0]:    Notes:
    1 Polarity Sensitive

