



L-Series

Hydraulic Magnetic Circuit Breaker

PRODUCT WEBPAGE

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Space Saving Design for Datacom/Telecom **Optional Integrated Current Transformer**

The L-Series high performance, hydraulic-magnetic circuit breaker is ideal for the confined spaces of datacom/telecom power distribution units and rack systems. The space saving design features an optional current transformer with a 1% sensitivity tolerance for simple monitoring of the power consumed by storage and routing devices. A patented flush rocker actuator and optional push-to-reset guard protect against inadvertent actuation. The L-Series is rated from 0.1-32 amps, up to 240VAC with a max IC of 5,000 amps.

240 5000

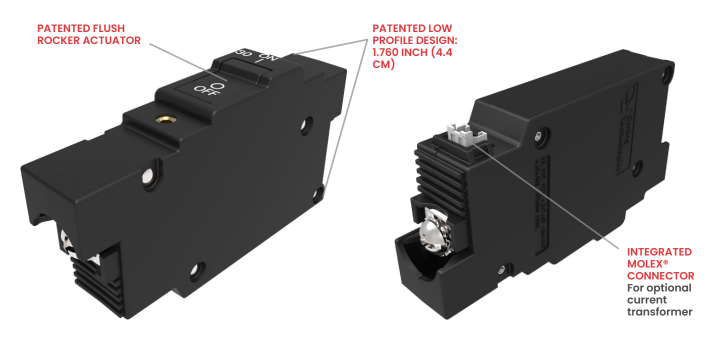
VDC Max Max Interrupting Capacity Poles Amps

Typical Applications

Datacom/Telcom: Power Distribution Units, Data Servers, Data Storage

Design Features

1-Pole Configuration with Low Profile Rocker Actuator



2-Pole Configuration with Push-To-Reset Guard



Tech Specs

Electrical

Maximum Voltage AC, 415Y/240VAC (see table A) UL489, AC, 240VAC (see table A)

Current Ratings

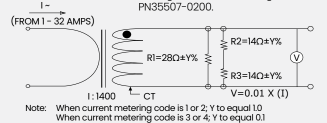
Integrated current transformer.

Measurement range: 1-32 Amps
Voltage output: 10mV per Amp
according to the formula below:
2 (Amp) ≤ I ≤ 32(Amp)
V = 0.01× I ± 2%
(with current metering codes 1 or 2)
V = 0.01× I ± 1%

$$\left| \frac{\left| \frac{V_1 - V_{10}}{I_{10}} \right|}{\frac{V_{10}}{I_{10}}} \right| \le 0.85\%$$

Where V=CT output in volts V10=CT output in volts with I=I10=10 (A); I=primary current in amperage (50/60 Hz). Phase shift between primary current and CT output is 0.25±0.25°. Maximum crest factor of primary current is 1.73. R1 shall be integrated in the breaker. R2 and R3 are provided by end user and external to the breaker. Connection: below Load Terminal. 2-pin connector, Molex® 35362-0250. Mating Connector housing – Molex®

(with current metering codes 3 or 4).



Dielectric Strength

UL, CSA-1960V 50/60 Hz for one minute between all electrically isolated terminals. Comply with the 8mm spacing and 3750V 50/60 Hz dielectric requirements from hazardous voltage to operator accessible surfaces and between main circuits of adjacent poles per Publications EN 60950 & VDE 0805

Impedance	See next page
Insulation Resistance	Minimum of 100 Megohms@500VDC
Overload	50 operations @ 600% of rated
Interrupt Capacity	See Table A

Agency Approvals

UL489, cULus, TUV (EN60934)

Mechanical

Endurance	Endurance 10,000 "On-Off" Operations @ 6 per minute; with rated Current & Voltage
Trip Free	Trips on overload even when actuator is forcibly held in the "On" position.
Trip Indication	The operating actuator moves positively to the "Off" position when an overload causes the breaker to trip

Physical

Number of Poles	1-3 poles
Termination	Screw Terminals with the following thread sizes: 10-32, 8-32, M5, M4
Termination Barrier	Standard for 2 & 3 poles
Mounting	Threaded Insert: #6-32 UNC-2B, or M3X0.5-6H B ISO (2 per Pole)
Actuator	Rocker, with or without guard
Internal Circuit Config.	Series Trip
Materials	Housing - Glass Filled Polyester Rocker - Nylon 6/6 Line/Load Terminals - Copper Alloy; Bright Acid Tin Plated
Weight	~107 Grams (~3.76 Ounces) per pole
Standard Colors	Housing - Black; Rocker - Black

Environmental

Environmental			
Enviromental	MIL-PRF-55629 and MIL-STD-202G		
Operating Temperature	-40°C to +85 °C		
Vibration	Withstands 0.06" excursion from 10-55 Hz and 10Gs 55-500 Hz at rated current per MIL-PRF-55629 and MIL-STD-202G, Method 204D, Test Condition A. Instantaneous and ultra-short curves tested at 90% of rated current.		
Shock	Withstands 100 Gs, 6 ms saw tooth while carrying rated current per MIL-PRF-55629 and MIL-STD- 202G, Method 213B, Test Condition "I". Instantaneous and ultra short curves tested at 90% of rated current.		
Thermal Shock	MIL-PRF-55629 and MIL-STD- 202G, Method 107G, Condition A (5-cycles at -55°C to +25°C to +85°C to +25°C).		
Moisture Resistance	MIL-PRF-55629 and MIL-STD- 202G, Method 106G, i.e., Ten 24- hour cycles at +25°C to +65°C, 80- 98% RH.		
Salt Spray	Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96hrs)		

Tech Specs

Tables

Table A: Voltage, Current and IC Ratings

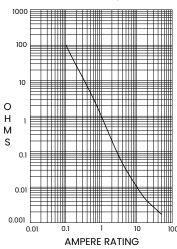
Voltage, Current and AIC Ratings							
					Interrupt Capacity (Amps)		
Voltage	Current	Number Phase Current		LII. 400	EN60934		
	(Amps) of Poles Metering	UL 489 (Amps)	(Icn) without Backup Fuse	(Inc) with Backup Fuse			
240 VAC	0.1 - 32	1	1	Yes	5000	3000	10000
240 VAC	0.1 - 32	2*	1	Yes	5000	3000	10000
240 VAC	0.1 - 20	3	3	Yes	5000	3000	5000
415/240 VAC	0.1 - 20	3	3	Yes		3000	5000
120/240 VAC	0.1 - 32	2	1	Yes	5000	N/A	N/A
120/240 VAC	0.1 - 32	3**	1	Yes	5000	N/A	N/A

Notes:

- Breaking both sides of the line 3rd pole to be neutral break

Electrical: Impedance (Across circuit breaker main terminals)

RESISTANCE, IMPEDANCE VALUES from Line to Load Terminals (Values Based on Series Trip Circuit Breaker)



CURRENT (AMPS)	TOLERANCE (%)
0.10 - 5.0	+/- 15
5.1 - 32.0	+/- 25

Ordering Scheme

- 24-620 - 4 2 Part Number Selection

1. SERIES

2. ACTUATOR

- Single Color Low Profile Rocker, Vertical Legend
- Single Color Low Profile Rocker, Horizontal Legend
 Single Color Push to Reset Low Profile Rocker, Vertical Legend
 - Single Color Push to Reset Low Profile Rocker, Horizontal Legend

3. POLES

Three 1 One 2 Two

4. CIRCUIT

Series Trip (Current)

5. CURRENT METERING

- Without Current Transformer

- 12 Integrated Current Transformer, +/- 2%, 1 per unit
 13 Integrated Current Transformer, +/- 2%, 1 per pole
 13 2,6 Integrated Current Transformer, +/- 1%, 1 per unit
 14 6 Integrated Current Transformer, +/- 1%, 1 per pole

6. FREQUENCY & TIME DELAY

- 50 / 60Hz Instantaneous ²
- 22 24
- 26
- 42
- 50 / 60Hz Ultra Short 50 / 60Hz Short 50 / 60Hz Short 50 / 60Hz Medium 50 / 60Hz Long 50 / 60Hz Short, Hi-Inrush 44 50 /, 60Hz Medium, Hi-Inrush
- 50 / 60Hz Long, Hi-Inrush

7. CURRENT RATING (AMPERES)

8. TERMINAL

- Screw Terminal, 8-32 (Bus Type) Screw Terminal, 10-32 (Bus Type) Screw Terminal, M4 (Bus Type) Screw Terminal, M5 (Bus Type) 2 4 E

9. ACTUATOR COLOR & LEGEND 4

Actuator Color White Black Red Green Blue Yellow	I-O A C F H K	ON-OFF B D G J L	Dual 1 2 3 4 5	Legend Color Black White White White White Black
Gray	P	Q	7	Black
Orange	R	S	8	Black

10. MOUNTING INSERTS 3

- 6-32 X .195 Threaded Inserts
- 6-32 X .195 Threaded Inserts with Terminal Barrier
- ISO M3 X 5 mm Threaded Inserts
- ISO M3 X 5 mm Threaded Inserts with Terminal Barrier

11. MAX. APPLICATION RATING

- C 1 120/240 VAC (2 or 3 Pole only)
- 240 VAC 415Y/240 VAC (TUV only) 240 VAC 3 phase Delta

12. AGENCY APPROVAL

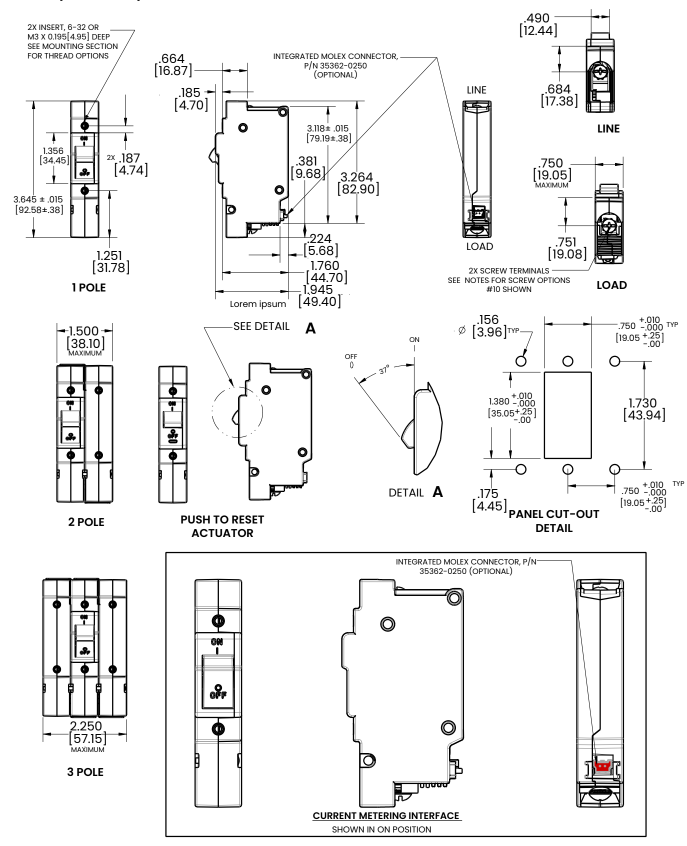
- A G Without approvals
- UL 489 Listed
- UL 489 Listed, TUV Certified

- 3 Pole units available only when one of three poles is neutral
- On Multi Pole units one current transformer is supplied on the actuator pole
- Terminal barriers are required on multi poles breaker
- Voltage rating P only available as a 3 pole device 20A max Only available with approval code "A"
- +/-1% tolerance only available when used with +/-0.1% tolerance external burden resistor.

© Configure Complete Part Number > © Browse Standard Parts >

Dimensional Specs

inches [millimeters]



Notes:
1 Screws have combination head
2 Screw thread options: #8-32, #10-32, M4X.7, M5X.8

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