

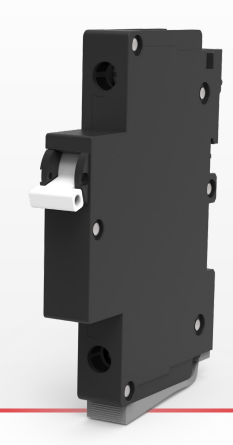


R-Series

Hydraulic Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





13mm DIN Rail Mounted Circuit Breaker

R-Series hydraulic-magnetic circuit breaker combines maximum protection with ease of use. With no hardware or front panel cutout requirements, DIN rail mounting is a breeze with an optional rail button and choice of 45 or 57 mm mounting panels. In addition, the narrow width of the R-Series saves valuable real estate while providing additional space for revenue-generating devices. Finally, recessed wire-ready terminals are touchproof and shock-resistant, ensuring safety.

1-200 VDC Max Poles **VAC Max** amps

Typical Applications

- Datacom/Telecom
- Renewable Energy
- Industrial Automation
- Railway







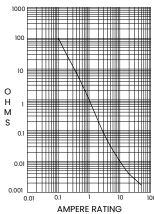
Tech Specs

Electrical

Maximum Voltage	AC: 240VAC (1-4 poles), 1 phase. 415VAC (2-4 poles), 3 phase. 480VAC (3 poles), 3 phase DC: 80VDC (1-4 poles)
Current Rating	1-63A 1-4 poles, 70-100A 2 poles parallel, 110-150A 3 poles parallel, 160-200A 4 poles parallel
Dielectric Strength	1500 VAC, 50/60Hz for 1 minute between all electrically isolated terminals of main circuit and between terminals of main circuit and auxiliary circuit.
Insulation Resistance	Minimum of 100 Megohms@500VDC
Resistance,	Values from Line to Load Terminal,

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

Impedance



CURRENT (AMPS)	TOLERANCE (%)
1 - 5.0	15%
5.1-20.0	25%
20.1 - 63.0	35%

based on Series Trip Circuit Breaker.

Endurance	10000 cycles, UL489A (1000 ON-OFF operations @ 6 per minute at rated voltage and current and 9000 mechanical operations), TUV and CCC (1500 ON-OFF operations @ 6 per minute at rated voltage and current and 8500
	mechanical operations).

Mechanical

Trip Free	All R-Series circuit breakers will trip on overload, even when actuator is forcibly held in the ON position.
Trip Indication	The operating actuator moves positively to the middle position when an overload causes the breaker to trip. The breaker needs to be placed in the OFF position and can then be reset.

Physical

Number of Poles	1-4 poles
Termination	Cage terminal stranded conductor: Small Cage Terminal 1-4 pole series Max 63A, Wire size 25mm ² [4 AWG], torque: 2.26Nm [20 In-lbs]
	Medium Cage Terminal 2 pole parallel Max 100A, Wire size 55mm² [1/0 AWG], torque: 6Nm [53.1 In-lbs]
	Large Cage Terminal 3 & 4 pole parallel Max 200A, Wire size 85mm ² [3/0 AWG], torque: 15Nm [132.76 In-lbs]
Mounting	DIN Rail. DIN lock is located at bottom of circuit breaker (load terminal side) when mounted vertically.
Weight	108g per pole
Width	13mm maximum per pole.

Environmental

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

Shock	Withstands 100 Gs, 6ms sawtooth while carrying rated current per Method 213, Test Condition "1". Instantaneous and ultrashort curves tested @ 90% of rated current
Vibration	Standard IEC60068-2-6 (2G sinusoidal wave). Table C.1, 10Hz to 150Hz, 20m/s2, 20 sweep cycles in each axis. Ultrashort curves tested @ 90% of rated current.
Moisture Resistance	Method 106D, i.e., Ten 24-hour cycles @ +25°C to +65°C, 80-98% RH.
Salt Spray	Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96 hrs)
Thermal Shock	Method 107D, Condition A (five cycles @ -55°C to +25°C to +85°C to +25°C)
Operating Temperature	-40°C to +85°C.

Approvals

UL 489A, UL 1077, CSA 22.2 No. 235, TUV IEC/EN 60947-2, CCC GB14048.2

Tech Specs

Table A: Component Supplementary Protectors

Electrical Ratings											
Circuit		Voltage	9		Current (Amps)	Short Circuit Capacity (Amps) Without Backup Fuse				Application	
Configuration	Max		DI:	B. I	F	4004		TUV /	ccc	Codes	
	Rating	Frequency	Phase	Poles	Full Load	UL 489A	UL 1077 / CSA	lcu	Ics	UL 1077 / CSA	
	801	DC	_		1-63	10,000	_	10,000	5,000	_	
	0.40		1	1-4	1 - 30	_	3,000		3,000	TC1, OL0, U3	
	240				31 - 50		_ 3	3,000			
	415	50/60		2 - 4	1 - 50					_	
Series	480		3	3	1 - 30		3,000	_	_	TC1, OL0, U3	
	80 1,2		_	2	70 - 100			10,000	5,000		
		DC		3	110 - 150	10,000	_			_	
				4	160 - 200						

Notes: 1. Polarity Sensitive 2. Parallel Pole Construction

Ordering Scheme Handle

1. SERIES 1

R-Series Circuit Breaker

2. MOUNTING PANEL

45mm Mounting Panel 57mm Mounting Panel

3. POLES

One Two

3 Three Four

4. CIRCUIT

Series Trip (Current)

5. RAIL BUTTON ²

With Rail Button Without Rail Button

6. FREQUENCY & DELAY

DC Ultra Short

DC Short DC Medium DC Long 12

14

16

50/60 Hz Ultra Short 21

50/60 Hz Short 22

50/60 Hz Medium 50/60 Hz Long

7. CURRENT RATING (AMPERES)

	CODE	AMPERES						
	410	1.00	460	6.00	618	18.00	640	40.00
١	420	2.00	470	7.00	620	20.00	645	45.00
١	425	2.50	480	8.00	622	22.00	650	50.00
١	430	3.00	490	9.00	624	24.00	655	55.00
١	435	3.50	610	10.00	625	25.00	660	60.00
١	440	4.00	612	12.00	630	30.00	663	63.00
١	445	4.50	615	15.00	632	32.00		
١	450	5.00	616	16.00	635	35.00		
1								

8. TERMINAL

Screw Terminal

9. ACTUATOR COLOR 3

White

10. MAXIMUM APPLICATION RATING

D 240V AC 415V AC

H M 480V AC

80V DC

11. AGENCY APPROVALS 4

Α Without Approvals

С UL Recognized, CSA Accepted

TUV Certified, UL Recognized, CSA Accepted, CCC

U TUV Certified, CCC

UL 489A Listed, CCC UL 489A Listed, TUV Certified, CCC

Notes:

- Mid-Trip Handle type breaker, one per pole. Handle moves to mid-position only upon electrical trip of the breaker. When the handle is in the middle position, need to move handle to the "OFF" position, then the handle can be moved to the
- Rail button locations are only on the most left and right of the product for multi-pole breakers.
- ON/O-I/OFF markings are indicated on half shell, no marking will be on handle.
- Agency code C is only available with 240V AC 30 Amps max, 480V AC 30 Amps max. Agency code E is only available with 240V AC 30 Amps max Agency code U is available with 240V AC, 415V AC 50 Amps max, 80V DC (Polarity Sensitive) 63 Amps max Agency codes T and 7 are only available with 80VDC 63 Amps max. Polarity Sensitive.

🛭 Configure Complete Part Number 🗲

Ordering Scheme Handle - Parallel Pole

Selection

1. SERIES 1

R-Series Circuit Breaker

2. MOUNTING PANEL

45mm Mounting Panel 57mm Mounting Panel

3. POLES

Two Three Four

4. CIRCUIT 2

P Series Trip (Parallel Pole)

5. RAIL BUTTON 3

With Rail Button Without Rail Button

6. FREQUENCY & DELAY

DC Ultra Short DC Short DC Medium DC Long

7. CURRENT RATING (AMPERES) 4

CODE	AMPERES						
670	70.00	811	110.00	814	140.00	818	180.00
680	80.00	812	120.00	815	150.00	819	190.00
690	90.00	912	125.00	816	160.00	820	200.00
810	100.00	813	130.00	817	170.00		

8. TERMINAL

Screw Terminal M5

Screw Terminal with Busbar & Cage Terminal

9. ACTUATOR COLOR 5

White

10. MAXIMUM APPLICATION RATING 6

80V DC

11. AGENCY APPROVALS

Without Approvals

A T 7

UL 489A Listed, CCC UL 489A Listed, TUV Certified, CCC

Notes:

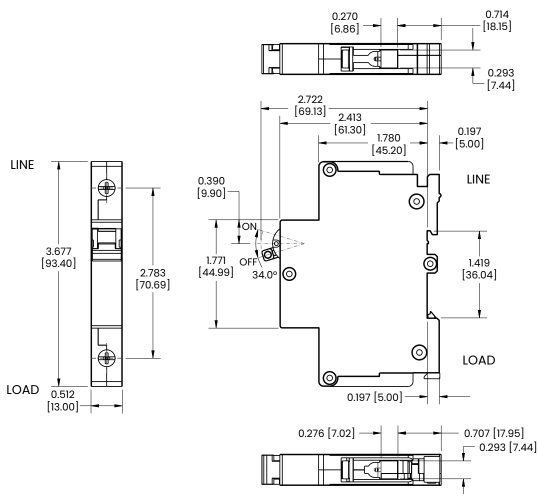
- Mid-Trip Handle type breaker, one per pole. Handle moves to mid-position only upon electrical trip of the breaker. When the handle is in the middle position, need to move handle to the "OFF" position, then the handle can be moved to the
- Line and Load terminals must be connected to a copper busbar having a minimum cross section of 0.078 square inches
- Rail button locations are only on the most left and right of the product for multi-pole breakers.
- Rated current code of 670-820 is only circuit "P' Rated current 70-100 Amps must be two poles in parallel. Rated current 110-150 Amps must be three poles in parallel. Rated current 160-200 Amps must be four poles in parallel. Contact Factory for special current levels.
- ON/O-I/OFF markings are indicated on half shell, no marking will be on handle
- Polarity Sensitive

🛭 Configure Complete Part Number 🗲

Dimensional Specs

inches [millimeters]

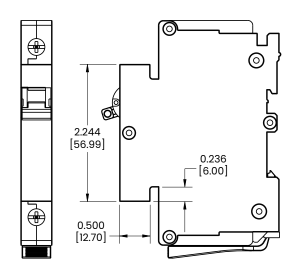
1 POLE WITHOUT RAIL BUTTON



1 POLE WTH RAIL WAY LOCK OPEN BUTTON

0.209

OPTIONAL 57MM MOUNTING PANEL



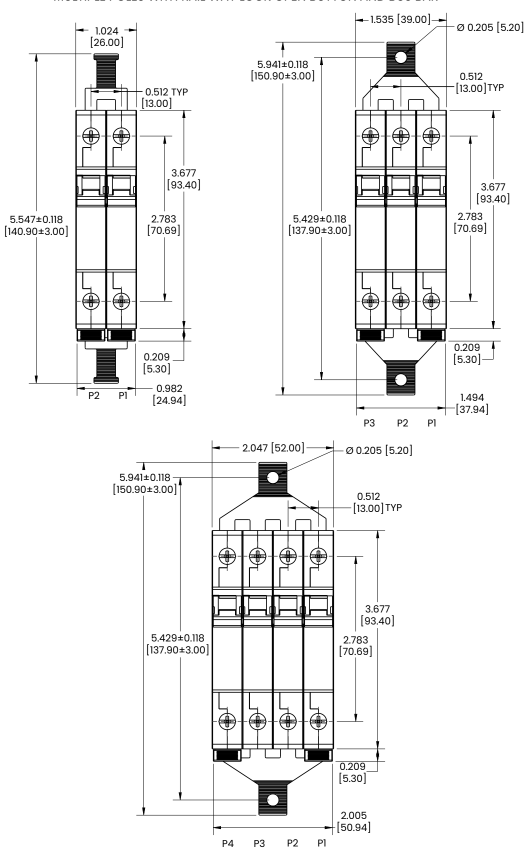
Notes:

- Tolerance ± .010 [0.25] unless other otherwise specified
- 2 Angles ± 1°

Dimensional Specs

inches [millimeters]

MULTIPLE POLES WITH RAIL WAY LOCK OPEN BUTTON AND BUS BAR



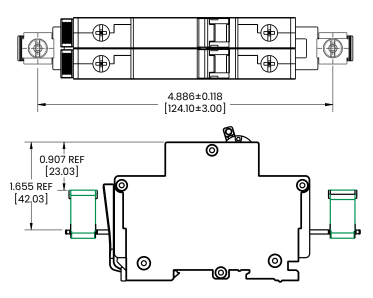
Notes

- Tolerance ± .010 [0.25] unless other otherwise specified
- 2 Angles ± 1°

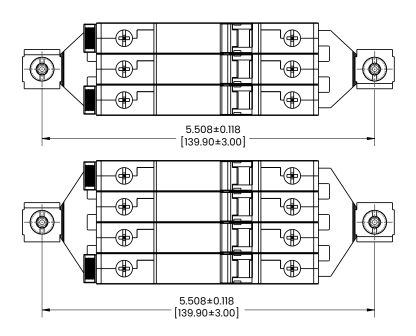
Dimensional Specs

inches [millimeters]

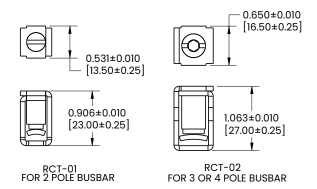
2 POLE CAGE TERMINAL MOUNTING

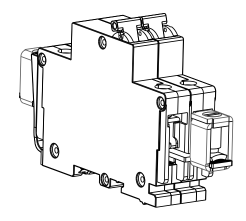


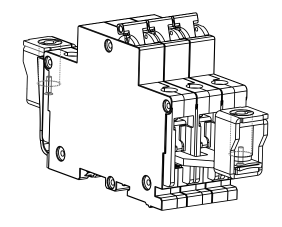
3 AND 4 POLE CAGE TERMINAL MOUNTING

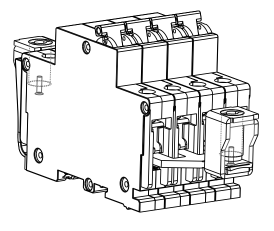


CAGE TERMINAL FOR PARALLEL POLES









CAGE TERMINAL

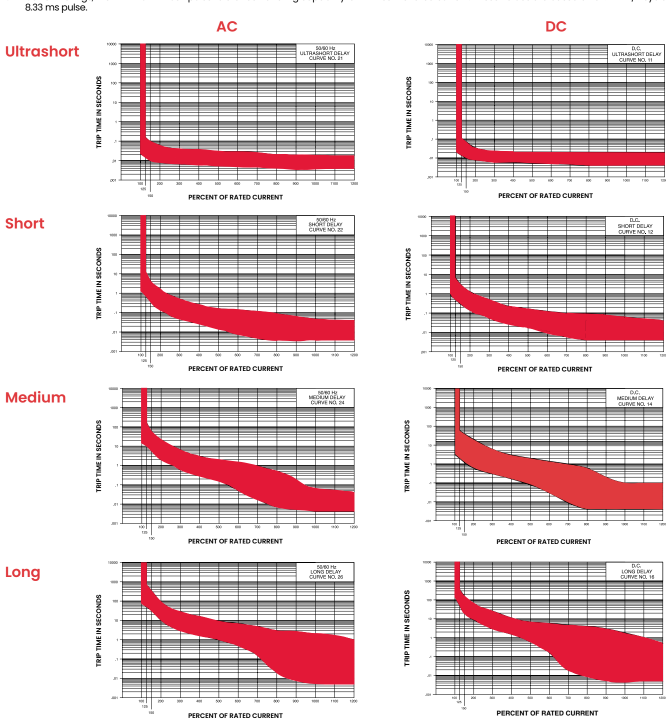
TABLE A TIGHTENING TORQUE SPECIFICATION									
APPLICATION CAGE TERMINAL WIRE RANGE AWG (Nm)									
1-4 POLE SERIES	SMALL	4 AWG	20 (2.26)						
2 POLE PARALLEL	MEDIUM	1/0 AWG	53.1 (6)						
3&4 POLE PARALLEL	LARGE	3/0 AWG	132.76 (15)						

Time Delay

	R-SERIES TIME DELAY VALUES										
						PERCENT OF	RATED CURREN	T			
	Delay	100%	125%	135%	150%	200%	400%	600%	800%	1000%	1200%
	11, D1		.013125		.010070	.008032	.006020	.005020	.004020	.004020	.004020
	12, D2		.500 - 6.50		.300 - 3.00	.130 - 1.20	.031220	.011120	.004090	.004060	.004100
TRIP TIME	14, D4		2.00 - 60.0		1.20 - 40.0	.600 - 20.0	.150 - 3.00	.030 - 1.30	.004600	.004100	.004 - 1.00
(SECONDS)	16, D6	No	45.0 - 345		20.0 - 150	9.00 - 60.0	1.40 - 11.40	.150 - 5.80	.009 - 3.70	.005 - 1.70	.005500
	21	Trip	.014150		.011095	.008055	.006035	.005027	.005021	.004018	.004017
	22		.700 - 12.0		.350 - 4.00	.130 - 1.30	.027220	.008130	.004090	.004045	.004040
	24		10.0 - 160		6.00 - 60.0	2.20 - 20.0	.300 - 3.00	.005 - 1.30	.007500	.005060	.005040
	26		50.0 - 700		32.0 - 350	10.0 - 90.0	1.50 - 15.0	.500 - 700	.020 - 3.00	.006 - 2.00	.005 - 1.00

Notes:

- Delay Curves 11,12,14,16,21,22,24,26: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in this curve.
 All Curves: Curve data shown represents breaker response at ambient temperature of 77°F (25°C) with no preloading. Breakers are mounted in standard wall-mount position.
- 3 Current ratings, the minimum inrush pulse tolerance handling capability is 12 times the rated current. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Carling Technologies:

<u>RT1-B2-14-630-11-M7</u> <u>RT1-B2-24-630-11-DE</u> <u>RT2-B2-14-630-11-M7</u> <u>RT2-B2-24-630-11-DE</u> <u>RT3-P2-D4-815-21-M7</u> <u>RT4-P2-D4-820-21-DE</u> <u>M7</u>