

# TELECOM/DATACOM Circuit Protection





#### **FOUNDED IN** There are few products that Carling Technologies hasn't turned "ON" and fewer industries that haven't turned to Carling for solutions. With ISO and TS registered manufacturing facilities and technical sales offices 🐲 Since its founding, Carling worldwide, Carling ranks among the world's largest Technologies has continually manufacturers of circuit breakers, switches, power distribution forged a tradition of leadership in quality and product innovation. units, digital switching systems and electronic controls. SWITCHES & CIRCUIT CUSTOM MULTIPLEXED POWER SYSTEMS CONTROLS PROTECTION SOLUTIONS HMI Devices & I/O Modules • Rocker • Hydraulic-Magnetic • PDU's • Toggle • Thermal • Keypads • Programmable Displays • Pushbutton • GFCI / ELCI Control Modules • Data Communication Interfaces Rotary • Electrical Systems Monitoring

....

Military



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Integration



Reliable & On-Time Delivery

Excellent Customer Service

Innovative & Eco-Friendly Products







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## **Telecom/Datacom**

## **Circuit Protection**

Carling Technologies offers a full line of innovative, high-performance and reliable circuit breakers that meet all current datacom/telecom industry performance and design requirements insuring continued services and maximum circuit protection.

These circuit breakers are ideally suited for the rigors and confined spaces found in today's telecom/ datacom power distribution units and rack systems. In other words, Carling circuit breakers protect against unnecessary power outages while providing design features that exceed today's expectations.

**Within This Catalog,** you will find comprehensive product information for each product series including applications, specifications and ordering schemes.

**Available Online** are tools such as part configurator, product selectors and stock checks. For the latest information on all our products, please visit www.carlingtech.com

**Application Solution Engineers** are readily available to assist you in selecting the appropriate product for your application. For further assistance, please email us at **custservice@carlingtech.com** 

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	N-Series		CX-Series	ON OFF	A-Series
Number of Poles	1-2	1-3	1-5	1-2	1-6 (handle) 1-3 (rocker & metal toggle)
Actuator Style	flush rocker, with or without push to reset guard	rocker, with or without guard	handle, 1 per pole	angled rocker, paddle, baton, push-to-reset pushbutton, push-pull pushbutton, visi- rocker, flat rocker	sealed metal toggle handle rocker paddle
Available Delays	AC: ultrashort, short, medium, long, short-high inrush, medium- high inrush, long- high inrush	AC: ultrashort, short, medium, long, short- high inrush, medium- high inrush, long-high inrush	DC: instant, ultrashort, short, medium & long	AC/DC: instantaneous, short, medium, hi-inrush	AC, DC, AC/DC: instantaneous, ultra- short, short, medium & long AC, DC: high inrush- short, medium & long
Max Current & Voltage Ratings	1-20A@ 240/277VAC 1-30A@ 120/240VAC	.1-32A@ 120/240VAC .1-20A@ 415/240VAC, 3 pole	UL Recognized 0.2-115A@600VDC UL Listed 0.2-15A@250/500VDC 0.2-50A@205/410VDC	1 Pole: 0.02-15FLA@32VDC,125VAC 15.1-25GPA@32VDC,125VAC 0.02-12FLA@250VAC 0.02-7.5GPA@50VDC 0.02-30GPA@65VDC, 80VDC 2 Pole: 0.02-15FLA@65VDC, 250VAC 15.1-25GPA@65VDC, 250VAC Parallel Pole: 31-50GPA@80VDC	0.02-30A@ 277VAC, 80VDC 31.0-50A@ 125/250VAC, 65VDC
Max Interrupting Capacity	22,000 amps	5000 amps	UL Listed and UL Recognized up to 10,000 amps	1 Pole: 1,000A@32VDC 1,000A@125VAC 2 Pole: 1,000A@65VDC 1,000A@250VAC Parallel Pole: 600A@80VDC	7500A@80VDC, UL only 3000A@120/250VAC, UL only 5000A@277VAC, with fuse backup
Auxiliary Switch Rating	n/a	n/a	20A@80VDC (GO circuit)	7A@250VAC 0.1A@125VAC (gold contacts) 7A (res.)@28VDC 4A (ind.)@28VDC 0.25A@80VDC	10.1A@125VAC 0.1A@125VAC (gold contacts) 0.5A@65VDC 0.1A@80VDC
Available Circuits	series trip	series trip	series trip	series and switch only parallel pole	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil
Terminal Options	screw terms	10-32, 8-32, M5 & M4 screw	10-32 or M5 screw terminals 1/4-20 or M6 threaded stud	.250" QC tabs, 8-32 screw with upturned lugs, 8-32, 10-32 screw (bus type), push in stud terminals	.250" QC tabs 8-32 & 10-32 screw (& metric), PCB
Mounting Method	threaded insert: #6-32 x .195 inches ISO M3 x 5mm	threaded insert: #6-32 UNC-2B, or M3X0.5-6H B ISO (2 per pole)	threaded insert: #6-32 UNC-2B, or M3X0.5-6H B ISO (2 per pole)	snap-in front panel threaded bushing	threaded inserts: front panel snap-in
Agency Approvals	UL489, TUV (EN60947-2)	UL 489, cUL, TUV (EN60934-2)	UL489, UL1077, TUV (EN60934-2)	UL recognized, CSA, VDE, TUV, UL489A listed	UL, CSA, VDE, TUV (rocker), UL1500, UL489A

\*Options and approvals shown may apply to specific construction combinations only, consult factory for clarification. Manufacturer reserves the right to change product specifications without prior notice.

	B-Series	TB-Series	J-Series	C-Series	F-Series
Number of Poles	1-6	2	1-3	1-6 (handle) 1-3 (rocker & metal toggle)	1-3
Actuator Style	handle rocker	handle	curved rocker, flat rocker, push-to-reset guard	sealed metal toggle handle rocker	handle
Available Delays	AC, DC, AC/DC: instantaneous, ultra- short, short, medium & long AC, DC: high inrush- short, medium & long	AC, ultrashort, shot, medium, long, high inrush	AC, ultrashort, shot, medium, long, high inrush	AC, DC, AC/DC: instant, ultrashort, short, medium & long AC, DC: high inrush-short, medium & long	AC, DC: short, medium & long
Max Current & Voltage Ratings	0.02-30A@ 277VAC, 80VDC 0.02-30A@ 125/250VAC, 65VDC	.1-20A@ 120/240VAC	1-20A@ 240 VAC	UL Listed: 0.02-250A@80VDC 0.1-100A@125VDC 0.02-70A@120VAC 0.02-20A@240VAC UL Recognized: 0.02-30A@480WYE/277VAC 2 Pole, 10; 3 Pole, 30 0.02-50A@277VAC 0.02-100A@250VAC, 80VDC 0.02-100A@120V/ 240VAC, 65VDC	UL489 Listed: 50-250A@125VDC 100-250A@120/240VAC 100-250A@277VAC 100-250A@208Y/120, 3ØVAC UL489A Listed 250-700A@125VDC
Max Interrupting Capacity	7500A@80 VDC, UL only 3000A@125/250VAC, UL only 5000A@277VAC, with fuse backup	5000A@ 120/240 VAC	10KAK @ 240 VAC	UL Listed: 50000A@80VDC, 1 pole only 10000A@120VAC 5000A@125VDC/240VAC UL Recognized: 7500A@80VDC 3000A@125/250VAC, UL only 5000A@250VAC listed construction 5000A@480WYE/277VAC with fuse backup	50000A@125VDC 10000A@120/240, 277, 208Y/120VAC
Auxiliary Switch Rating	10.1A@125VAC 0.1A@125VAC (gold contacts) 0.5A@65VDC 0.1A@80VDC	10.1A@125 VAC 0.1A@125 VAC (gold contacts) 0.5A@65 VDC 0.1A@80 VDC	n/a	10.1A@250VAC 0.1A@125VAC (gold contacts) 0.5A@80VDC	10.1A@250VAC 0.5A@65VDC 0.1A@80VDC
Available Circuits	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil, mid-trip with alarm switch	series trip	series trip	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil, mid-trip with alarm switch	series & switch only with or without metering shunt
Terminal Options	.250" QC tabs, 8-32 & 10-32 screw (& metric), PCB	8/32, 10/32, M4, M5 back connection	8/32, 10/32, M4, M5	10-32 stud, 1/4-20 stud, 10-32 screw with saddle clamp, 7/16 clip & push-In	3/8-16 stud, 3/8-16 screw & box wire connector
Mounting Method	threaded inserts: front panel snap-in	threaded inserts	threaded inserts	threaded inserts	rear or front panel
Agency Approvals	UL, CSA, VDE, TUV (rocker), UL1500, UL489, UL489A	UL489, TUV	UL489, cULus, TUV	UL, CSA, VDE, TUV, UL1500, UL489, UL489A	CUL,TUV, UL489, UL489A

\*Options and approvals shown may apply to specific construction combinations only, consult factory for clarification.



Carling Technologies' high-performance N-Series hydraulic-magnetic circuit breaker is ideally suited for the rigors and confined spaces of telecom and datacom power distribution units and rack systems. Its innovative, low profile design features easily accessible load and line terminals and sliding barriers for effortless installation.

With the integration of an optional current transformer, the N-Series is capable of sensing current down to a level of 1%. This optional capability provides precise current monitoring and reporting required for back billing of the actual power consumed by datacenter storage and routing devices. This feature also facilitates load adjustments and maximizes efficiency.

A patent pending, flush-rocker actuator and push-to-reset guard offer additional protection against accidental switching.

1-2 poles; ratings: 1-30 amps up to 240 VAC, 277 VAC, 120/240 VAC; 22,000 Amps Max Interrupting Capacity; UL 489 Compliant Sliding Terminal Barriers; EN60947-2 Certified









**Resources:** Download 3D CAD Files

STP >



**Product Highlights:** 

- + 240 VAC, 277 VAC, 120/240 VAC
- UL 489 Compliant Sliding Terminal Barriers
- 22,000 Amps Max Interrupting Capacity
- 1 30 Amps Current Rating
- Optional Current Transformer
- EN60947-2 Certified

## **Typical Applications:**

- Telecom/Datacom
  - PDU's
  - Data Servers
  - Data Storage

# **N-Series DESIGN FEATURES**



Allows for easy hook-up of wires on both sides of the breaker

stationary contact

#### **SLIDING TERMINAL BARRIERS**



## **Electrical**

Current Metering

Integrated current transformer. Measurement range: 1-30 Amps. Voltage output: 10mV per Amp according to the formula below:  $2(Amp) \le I \le 30(Amp)$  $V = 0.01 \times I \pm 2\%$ (with current metering codes 1 or 2)  $V = 0.01 \times I \pm 1\%$ 

(with current metering codes 3 or 4)  $|_{[V, V, 1]}$ 

$$\frac{\left|\frac{\frac{v}{I} - \frac{v_{10}}{I_{10}}}{\frac{V_{10}}{I_{10}}}\right| \le 0.85\%$$

Where V=CT output in volts  $V_{10}$ =CT output in volts with I= $I_{10}$ =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 PN35507-0200. (Current metering is available on AC

rated devices only)



Impedance	See next page
Insulation Resistance	Minimum of 100 Megohms @ 500VDC
Overload	50 operations @ 600% of rated current
	for AC rated devices
Interrupt Capacity	See table A

## Mechanical

Endurance	10,000 "On-Off" operations @ 6 per
Trin Free	minute; with rated current & voltage
mprice	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

## Environmental

Environmental Operating Temperature Vibration	MIL-PRF-55629 and MIL-STD-202G -40°C to +85°C 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
Shock	rated current Withstands 50 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 $-55^{\circ}$ C to $+25^{\circ}$ C to $+25^{\circ}$ C to $+25^{\circ}$ 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% BH
Salt Spray	Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96hrs)

Physical	
Number of Poles Termination	1 - 2 poles Wire ready and touch proof wire clamp (See Figure 1). Accepts up to (2) #10 AWG wires per terminal. Designed for use with solid, stranded and flexible stranded wires, with or without ferrule or pin terminals. Also accepts straight fork and flanged fork terminals.
Termination Torque Termination Barrier	15-20 in-lbs (Line & Load terminals) Integral sliding barrier to comply with spacing requirements (See figure 1)
Mounting	Threaded Insert: #6-32 UNC-2B, or M3X0.5-6H B ISO
Insert Termination Torque Actuator	7-9 in-lbs Rocker, with or without guard (See figures 1, 2, and 4)
Internal Circuit Config. Materials	Series Trip Housing - Glass Filled Polyester Rocker – Nylon Line/Load Terminals - Copper Alloy; Bright Acid Tin Plated
Weight Standard Color	~107 grams (~3.76 ounces) per pole Housing – Black Rocker - Several (See ordering scheme for colors)

## **Agency Approvals**

UL489, cUL, TUV EN60947-2

## **Electrical Tables**

Table A: Voltage and Current Ratings

N-SERIES TABLE A: ELECTRICAL RATINGS									
				INTERRUPT CAPACITY (AMPS)					
VOLTACE	CURRENT	RENT NUMBER	UL	489		EN60	947-2		
VOLIAGE	(AMPS)	OF POLES	LES 1-20 A		1-20 A 21-30 A		30 A		
				1-20 A	1-20 A	21-30 A	lcu	lcs	lcu
120/240 VAC	1 - 30	2	22000	5000	10000	5000	10000	5000	
240 VAC	1 - 20	1	10000	N/A	10000	5000	5000	5000	
277 VAC	1 - 20	1	10000	N/A	N,	/A	N	/A	

### Electrical: Impedance / Resistance



		60 Hz 1/2 Cycle	
	Ŀ	Inrush Pulse Tolerance	
	· .	Time Delay Curves	
		42, 44 & 46	
Ħ	25v —	(30 Amps Max.)	
βē	204		
<u>e</u> 5		Time Delay Curves	
50		22 24 8 26	
Ξē	12x —	(30 Amps Max)	
≥ī			
-			
		4 165 8.33	
		Time in	
		\ / Milliseconds	
		50 Hz 1/2 Cycle	
	I,	50 Hz 1/2 Cycle	
	I,	50 Hz 1/2 Cycle Inrush Pulse Tolerance	
	I,	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves	
f ent	۲ <b>г</b> 22x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46	
e of irrent	r <sub>22x</sub> —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.)	
ple of Current	۲ 22x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves	
ultiple of ed Current	Ir 22x — 10x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves 22 24 & 6	
Multiple of ated Current	Ir 22x — 10x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves 22, 24 & 26 (30 Amps Max)	
Multiple of Rated Current	<b>ا</b> ر 22x — 10x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves 22, 24 & 26 (30 Amps Max.)	
Multiple of Rated Current	<b>ار</b> 22x — 10x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves 22, 24 & 26 (30 Amps Max.)	
Multiple of Rated Current	<b>ار</b> 22x — 10x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves 22, 24 & 26 (30 Amps Max.)	
Multiple of Rated Current	<b>ا</b> ر 22x — 10x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves 22, 24 & 26 (30 Amps Max.) t 5,0	
Multiple of Rated Current	<b>ا</b> r 22x — 10x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves 22, 24 & 26 (30 Amps Max.) t 5,0 10,0 Time in	
Multiple of Rated Current	Ir 22x — 10x —	50 Hz 1/2 Cycle Inrush Pulse Tolerance Time Delay Curves 42, 44 & 46 (30 Amps Max.) Time Delay Curves 22, 24 & 26 (30 Amps Max.) Time in Milliseconds	

CURRENT (AMPS)	TOLERANCE (%)
0.10 - 5.0	+/- 15
5.1 - 30.0	+/- 25

\*Manufacturer reserves the right to change product specification without prior notice.

$\left[ N \atop_{\frac{1}{\text{Series}}} 1 \atop_{\frac{2}{\text{Actuator}}} 1 \atop_{\frac{3}{\text{Poles}}} - B \atop_{\frac{4}{\text{Circuit}}} 5 \atop_{\frac{5}{\text{Current}}} - 24 - 6 \atop_{\frac{6}{\text{Frequency}}} \right]$	7 Current Rating8 B Terminal9 Actuator Color & Legend10 Mounting11 Rating12 Agency Approval
1 SERIES N N-Series Circuit Breaker	8 TERMINAL 1 Screw Terminal
2 ACTUATOR     1 Single Color Low Profile Rocker, Vertical Legend     2 Single Color Low Profile Rocker, Horizontal Legend     3 Single Color Push To Reset Low Profile Rocker, Vertical Legend     4 Single Color Push To Reset Low Profile Rocker, Horizontal Legend     3 POLES	9 ACTUATOR COLOR & LEGEND         Actuator Color       I-O       ON-OFF       Dual       Legend Color         White       A       B       1       Black         Black       C       D       2       White         Red       F       G       3       White         Green       H       J       4       White         Blue       K       L       5       White
1 One 2 Two	Yellow M N 6 Black Gray P Q 7 Black
4 CIRCUIT         B Series Trip (current)         5 CURRENT METERING         0       Without Current Transformer         1 <sup>1</sup> Integrated Current Transformer, +/- 2%, 1 per unit         2       Integrated Current Transformer, +/- 2%, 1 per pole         3 <sup>2,6</sup> Integrated Current Transformer, +/- 1%, 1 per unit         4       Integrated Current Transformer, +/- 1%, 1 per pole	10 MOUNTING         1       6-32 x .195 inches Threaded Inserts         2       ISO M3 x 5 mm Threaded Inserts         11 APPLICATION RATING         C       120/240 VAC (2 Pole only)         D <sup>2</sup> 240 VAC         F <sup>3</sup> 277 VAC
6 FREQUENCY & DELAY           21         50/60 Hz Ultra Short         42         50/60 Hz Short, HI-Inrush           22         50/60 Hz Short         44         50/60 Hz Medium, Hi-Inrush           24         50/60 Hz Medium         46         50/60 Hz Long, Hi-Inrush           26         50/60 Hz Long         50/60 Hz Long         50/60 Hz Long	12 AGENCY APPROVAL         A       Without Approvals         G       UL 489 Listed         U <sup>4</sup> TUV Certified, IEC 60947-2         3 <sup>5</sup> UL 489 Listed, TUV Certified
7 CURRENT RATING (AMPERES)           CODE         AMPERES           410         1.00         440         4.00         490         9.00         615         15.00           512         1.25         445         4.50         495         9.50         616         16.00           415         1.50         450         5.00         610         10.00         617         17.00           517         1.75         455         5.50         710         10.50         618         18.00           420         2.00         460         6.00         611         11.00         620         20.00           522         2.25         465         6.50         711         11.50         622         22.00           425         2.50         470         7.00         612         12.00         624         24.00           527         2.75         475         7.50         712         12.50         625         25.00           430         3.00         480         8.00         613         13.00         630         30.00           435         3.50         485         8.50         614         14.00         400	<ul> <li>Notes:</li> <li>On multi pole units one current transformer is supplied on the actuator pole</li> <li>Available up to 20 amps</li> <li>Voltage rating F only available as a 1 pole device at 20 amps maximum</li> <li>TUV approval requires dual (I-O, ON-OFF) markings</li> <li>Approval Code "3" requires Dual (I-O, ON-OFF) markings on rocker.</li> <li>+/-1% tolerance only available when used with +/-0.1% tolerance external burden resistor.</li> </ul>

## Figure 1. N-Series 1-Pole Construction



#### Notes:

All dimensions are in inches [millimeters]. 1 2

Tolerance ±.020 [.51] unless otherwise specified.

## Figure 2. N-Series 2-Pole Construction



## Figure 3. Panel Cutout Details



Notes:

All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. 1 2



The L-Series high performance, compact hydraulic- magnetic circuit breaker is ideally suited for the rigors and confined spaces found in today's telecom/datacom power distribution units and rack systems. It provides best in class performance in an innovative low profile, space saving package complementing the overall spatial objectives required by telecommunications and data-communications systems designers in their quest to reduce the overall size of equipment, while increasing transmission capacity.

With the integration of an optional current transformer, the L-Series is capable of sensing current down to a level of 1%. This optional capability provides precise current monitoring and reporting required for back billing of the actual power consumed by datacenter storage and routing devices. This feature also facilitates load adjustments and maximizes efficiency.

Further, a patent pending flush rocker actuator design and optional push-to-reset guard offers additional protection against accidental switching.

Number of poles: 1-3 poles; Max current/voltage ratings: 1-32A, 120/240-240VAC. Max interrupting capacity: 5000 Amps









Watch Product Video





## Product Highlights:

- Optional current transformer
- · Ultra low profile design saves valuable space
- Optional handle guard actuator
- UL 489 LISTED Branch Circuit breaker
- Designed for worldwide datacenter compatibility with up to 240VAC ratings

## **Typical Applications:**

Telecom/Datacom

## L-Series DESIGN FEATURES

## 1–Pole Configuration with Low Profile Rocker Actuator



## 2–Pole Configuration with Push-To-Reset Guard



## **Electrical**

Maximum Voltage

**Current Metering** 

AC, 415Y/240VAC (see table A) UL489, AC, 240VAC (see table A) Integrated current transformer. Measurement range: 1-32 Amps Voltage output: 10mV per Amp according to the formula below:  $2 (Amp) \le I \le 32(Amp)$  $V = 0.01 \times I \pm 2\%$ (with current metering codes 1 or 2)  $V = 0.01 \times I \pm 1\%$ (with current metering codes 3 or 4)

$$\frac{\left|\frac{\left[\frac{V}{I} - \frac{V_{10}}{I_{10}}\right]}{\frac{V_{10}}{I_{10}}}\right| \le 0.85\%$$

Where V=CT output in volts V<sub>10</sub>=CT output in volts with I=I<sub>10</sub>=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 PN35507-0200.



## Environmental

Environmental Operating Temp Vibration	MIL-PRF-55629 and MIL-STD-202G -40°C to +85 °C 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)
Physical	
Number of Poles Termination	1-3 poles Screw Terminals with the following thread sizes: 10-32, 8-32, M5, M4
Termination Barrier Mounting	Standard for 2 & 3 poles Threaded Insert: #6-32 UNC-2B, or M3X0.5-6H B ISO (2 per Pole)
Actuator Internal Circuit Config. Materials	Rocker, with or without guard Series Trip Housing - Glass Filled Polyester Rocker – Nylon 6/6 Line/Load Terminals – Copper Alloy; Brinht Acid Tin Plated
Weight Standard Color	~107 Grams (~3.76 Ounces) per pole Housing - Black Rocker - Black

## Mechanical

Endurance

**Trip Free** 

Trip Indication

10,000 "On-Off" Operations @ 6 per minute; with rated Current & Voltage. Trips on overload even when actuator is forcibly held in the "On" position.

The operating actuator moves positively to the "Off" position when an overload causes the breaker to trip

## **Agency Approvals**

UL489, cUL, TUV (EN60934)

\*Manufacturer reserves the right to change product specification without prior notice

## **Electrical Tables**

Table A: Voltage, Current and IC Ratings

L-SERIES TABLE A: VOLTAGE, CURRENT AND AIC RATINGS							
				INTERRUPT CAPACITY (AMPS)			
VOLTAGE	CURRENT	NUMBER	PHASE	CURRENT	111 490	EN60	934
VOLINGE	(AMPS)	OF POLES	METERINO	METERING	(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
 3<sup>rd</sup> pole to be neutral break

\*\* 3<sup>rd</sup> 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





Notes

- All dimensions are in inches [millimeters]. Screws have combination head Screw thread options: #8-32, #10-32, M4X.7, M5X.8 2 3

# CX-Series CIRCUIT BREAKER

The CX-Series circuit breaker features a unique and innovative arc-quenching configuration that allows the breaker to safely handle high amperage and high DC voltage applications in a compact package. By using a patent pending magnetic flux boosting terminal configuration, a strong magnetic field is created thus motivating the arc into an enhanced arc chamber improving the breaker's overall performance and reliability. The permanent magnets located at the entrance of the arc chamber combined with the upper and lower arc runner increase the magnetic blow out force and aid in motivating the arc off of the contacts and into the arc chamber. An enhanced arc chamber features arc splitter retainers with integrated pressurizing walls, which facilitates heat transfer from the arc thereby providing additional cooling and quick transition into the magnetically induced splitter plates. In turn, the twelve (12) splitter plates attract, segment and cool the arc for full extinction Combined, these innovative features make the CX-Series breaker the best in class, providing stable performance even in the most demanding applications.



#### **Product Highlights:**

- UL 489 & UL 489B Listed
- TUV Certified IEC/EN 60947-2
- Temperature stable hydraulic-magnetic overcurrent sensing technology
- Optional relay trip circuit permitting remote operator system shut down
- Perfect fit for 380VDC Applications

Only Telecom-Datacom applicable ordering schemes and drawings are shown in this catalog. For complete product details, please visit *www.carlingtech.com* 



Resources: Download 3D CAD Files

## **CX-Series** DESIGN FEATURES



### **Electrical Tables**

Table A: Lists UL Listed (UL489) configuration and performance capabilities as a Molded Case Circuit Breaker

CX SERIES TABLE A : UL489 LISTED BRANCH CIRCUIT BREAKERS						
CIRCUIT	VOL	TAGE	MAX CURRENT	INTERRUPTING	NUMBER OF POLES	
CONFIGURATION	MAX. RATING	FREQUENCY	RATING AMPS	CAPACITY (AMPS)		
	250	D.C.	15	5,000	1	
SERIES	250 / 500	D.C.	15	10,000	2	
	410 / 205	D.C.	50	10,000	2	

Table B: Lists UL Recognized configurations and performance capabilities as a Component Supplementary Protector

CX SERIES TABLE B : UL1077 COMPONENT SUPPLEMENTARY PROTECTOR						
	VOI	TAGE	MAX			
CIRCUIT CONFIGURATION	MAX. RATING FREQUENCY RATIN	CURRENT RATING AMPS	CAPACITY (AMPS)	NUMBER OF POLES	APPLICATION CODE	
	300	D.C.	1 - 75	5,000	1	TC1, OL0, U3
SERIES	300	D.C.	76 - 125	3,000	1	TC1, OL0, U3
	440	D.C.	1 -30	10,000	2	TC1, OL0, U3
	440	D.C.	31 - 63	5,000	2	TC1, OL0, U3
	600	D.C.	1 - 75	5,000	2	TC1, OL0, U3
	600	D.C.	76 - 115	3,000	2	TC1, OL0, U3
SWITCH ONLY1	600	D.C.	1 - 115		2 or 3	

Notes:

1 Requires inclusion of a relay trip voltage coil

# Table C: Lists UL Listed (UL489B) configuration and performance capabilities as a Molded Case Switch CX SERIES TABLE C : UL489B LISTED PHOTOVATIC MOLDED CASE SWITCH VOLTAGE

	VOLTAGE					
CIRCUIT CONFIGURATION	MAX RATING	FREQUENCY	POLES	CURRENT RATING (AMPS)	INTERRUPTING RATING (AMPS)	CONSTRUCTION NOTES
SEDIES	600	DC	2 <sup>1</sup>	50 - 100	600	May have a third pole that is a voltage trip pole
JERIES	600	DC	4 <sup>2</sup>	110 - 175	600	May have a fifth pole that is a voltage trip pole

Notes:

Two poles in series.
 Two poles in series in parallel with 2 poles in series.

Table D: TUV Certified (	Configuration to IEC / E	N 60947-2. Low Voltac	e Switch gear and (	Control gear - Circuit Breakers
			e onneen gean anna .	eenteen gear en eart breakers

CX-SERIES TABLE D : TUV IEC/EN 60947-2 LOW VOLTAGE SWITCH GEAR & CONTROL GEAR / CIRCUIT BREAKER					
CIRCUIT	v	OLTAGE		CURRENT RATING	INTERRUPTING CAPACITY
CONFIGURATION	MAX. RATING	FREQUENCY	POLES	(AMPS)	ICS / ICU (AMPS)
SERIES	440	DC	2	1-63	4,000

\*Manufacturer reserves the right to change product specification without prior notice.

600 VDC

## **Electrical**

Maximum Voltage Overload



ou		o, and at io	0 /0
rat	ed current for	UL1077.	
	CURRENT	TOLERANCE	
	(AIVIPS)	(%)	
	0.10 - 5.0	15	

1-2 poles, + Auxiliary Switch Pole.

Standard with multi-pole constructions Threaded insert: #6-32 UNC-2B, or

10-32 or M5 Screw Terminals 1/4-20 or M6 Threaded Stud

M3X0.5-6H B ISO (2 per pole)

Housing - Glass filled Polyester Handle - Glass filled Polyester Line/Load Terminals - Copper Alloy. ~150 Grams (~5.3 Ounces). ~150 Grams (~5.3 Ounces).

Handle - White, Black, Red, Green,

Handle, 1 per pole.

Series Trip

Housing - Gray.

Blue, Yellow, Gray,

5.1 - 20.0

20.1 - 50.0

25

35

50 operations at 600% of rated current for UL489, and at 150% of

## **Mechanical**

Endurance	Max 10,000 ON-OFF operations @ 6 per minute; 6000 with rated current & voltage, and 4,000 cycles mechanical
Trip Free	Trips on overload even when actuator is forcibly held in the "On"
Trip Indication	The operating handle moves positively to the "Off" position when an overload causes the breaker to trip.
Environmental	
Shock	Withstands 100 Gs, 6ms saw tooth while carrying rated current per MILPRF-55629 and MIL-STD- 202G, Method 213G, Test Condition "I". Instantaneous and ultra short curves tested at 90% of rated current Withstanda 0.020" our mains
VIDFATION	from 10-55 Hz & 10 Gs 55-500 Hz, at rated current per MIL-PRF-55629 and MILSTD-202G, Method 240D, Test Cond. A. Instantaneous & ultrashort curves tested at 90% of rated current
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%
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).
Operating Temperature	-40°C to +85°C.

Terminals **Termination Barrier** Mounting

**Physical** Number of Poles

Termination

Actuator Internal Circuit Config. Materials

Weight Standard Color

$\begin{bmatrix} C \\ 1 \\ Series \end{bmatrix}^{2} \begin{array}{c} X \\ Actuator \end{bmatrix}^{3} \begin{array}{c} 1 \\ Poles \end{bmatrix} - \begin{bmatrix} B \\ 4 \\ Circuit \end{bmatrix} \begin{array}{c} 0 \\ 5 \\ Aux/Alarm \\ Switch \end{bmatrix} - \begin{bmatrix} 14 \\ 6 \\ Frequency \\ \& Delay \end{bmatrix} - \begin{bmatrix} 14 \\ 6 \\ Frequency \\ \& Delay \end{bmatrix} $	615 – 2 2 A A – 12 G <sup>7</sup> Current Rating <sup>8</sup> Terminal <sup>9</sup> Actuator Color & Legend <sup>10</sup> Mounting <sup>11</sup> Rating <sup>12</sup> Agency Legend <sup>10</sup> Inserts <sup>11</sup> Rating <sup>12</sup> Agency Approval
1 SERIES         C         2 ACTUATOR         X       Handle, one per pole	8 TERMINAL 2 Screw Terminal, 10-32 3 Stud, 1/4-20 5 Screw Terminal, M5 6 Stud, M6
3 POLES 1 One 2 Two 4 CIRCUIT B Series Trip (current) 5 AUXILIARY/ALARM SWITCH	9 ACTUATOR COLOR & LEGEND         Actuator Color       I-O       ON-OFF       Dual       Legend Color         White       A       B       1       Black         Black       C       D       2       White         Red       F       G       3       White         Green       H       J       4       White         Blue       K       L       5       White         Yellow       M       N       6       Black         Gray       P       Q       7       Black         Orange       R       S       8       Black
Without Aux Switch      G FREQUENCY & DELAY      11 DC Ultra Short      12 DC Short      14 DC Medium      16 DC Long      7 CURRENT RATING (AMPERES)	10 MOUNTING INSERTS           A         6-32 Thread           B         M3 Thread           11 MAX. APPLICATION RATING           12         250 VDC           13         250/500 VDC <sup>1</sup> 15         205/410 VDC
CODE         AMFERES           220         0.20         295         0.95         460         6.00         614         14.00           225         0.25         410         1.00         465         6.50         615         15.00           230         0.30         512         1.25         470         7.00         616         16.00           235         0.35         415         1.50         475         7.50         617         17.00           240         0.40         517         1.75         480         8.00         618         18.00           245         0.45         420         2.00         485         8.50         620         20.00           250         0.50         522         2.25         490         9.00         622         22.00           255         0.55         425         2.50         495         9.50         624         24.00           260         0.60         527         2.75         610         10.00         625         25.00           265         0.65         430         3.00         710         1.50         630         30.00           270         0.70	12 AGENCY APPROVAL         A       Without Approvals         G       UL 489 Listed         S       UL 489 Listed, TUV to IEC60947-2 1         Notes:       1         1       Only Available with 250/500 VDC up to 15 amps.

$\begin{bmatrix} C \\ 1 \\ Series \end{bmatrix}^{2}_{Actuator} \begin{bmatrix} 1 \\ 3 \\ Poles \end{bmatrix} - \begin{bmatrix} B \\ 4 \\ Circuit \end{bmatrix} \begin{bmatrix} 0 \\ 5 \\ Aux/Alarm \\ Switch \end{bmatrix} - \begin{bmatrix} 14 \\ 6 \\ Frequency \\ & Delay \end{bmatrix} - \begin{bmatrix} 14 \\ 6 \\ Frequency \\ & Delay \end{bmatrix}$	620 – 2 2 A – 10 C
1 SERIES C 2 ACTUATOR X Handle, one per pole	8 TERMINAL 8 2 Screw, 10-32 3 Stud, 1/4-20 5 Screw, M5 6 Stud, M6
3 POLES 7 1 One 2 Two 3 Three 4 Four <sup>10</sup> 4 CIRCUIT A Switch Only (no coil) <sup>1, 9</sup> B Series Trip (current) 1 2 2 0	9 ACTUATOR COLOR & LEGEND         Actuator Color       I-O       ON-OFF       Dual       Legend Color         White       A       B       1       Black         Black       C       D       2       White         Red       F       G       3       White         Blue       H       J       4       White         Blue       K       L       5       White         Yellow       M       N       6       Black         Gray       P       Q       7       Black         Orange       R       S       8       Black
G       Helay Trip (voltage) 1, 2, 3, 3         5       AUXILIARY SWITCH         0       Without Aux Switch         6       FREQUENCY & DELAY         03       DC 50/60Hz, Switch Only         10       DC Instantaneous         11       DC Ultra Short         12       DC Short         13       DC Short	10 MOUNTING INSERTS         A       6-32 Thread         B       M3 Thread         11 MAX. APPLICATION RATING         10       300VDC         11       440 VDC without factory installed terminal bus <sup>4</sup> 14       440VDC with factory installed terminal bus <sup>4</sup> 06       600VDC <sup>5</sup>
14 DC Medium 16 DC Long 7 CURRENT RATING (AMPERES) <sup>6</sup>	12 AGENCY APPROVAL         A       Without Approvals         C       UL 1077 Recognized         W       UL 1077 Recognized & TUV Certified IEC/ EN 60947-2 9
2000         2000         415         1.500         490         9.000         630         30.000           225         0.250         517         1.750         495         9.500         635         35.000           230         0.300         420         2.000         610         10.000         640         40.000           235         0.350         522         2.250         710         10.500         650         50.000           240         0.400         425         2.500         611         11.000         660         60.000           245         0.450         527         2.750         711         1.500         655         65.000           250         0.500         430         3.000         612         12.000         670         70.000           255         0.550         435         3.500         712         12.500         675         75.000           260         0.600         440         4.000         613         13.000         680         80.000           275         0.750         455         5.500         616         16.000         695         95.000           280         0.800         460	Notes:         1       Only available when tied to a protected pole Requires special P/N consult factory for details         2       Voltage trip circuit coil not rated for continuous duty - use instantaneous delay code 10         3       Contacts Rated for 20A @ 80 VDC         4       440VDC Rating available in two different wiring configurations. (see next page for more details)         5       600 VDC only available with factory installed terminal bus (see next page for more details)         6       Single pole units available up to 125A, multi pole units limited to 115A Max. (see next page for more details)         7       3 Pole units must include one Auxiliary switch pole (circuit code A or G) - Requires Special Part Number. (see next page tor more details)         8       Screw Terminals are limited to 50A max.         9       Agency approval code W only available with 440 VDC rating & circuit code B.         10       4 Pole 600 VDC units only available up to 75A Max. (see next page for more details)



Notes:

- All dimensions are in inches [millimeters].
   Tolerance ±.020 [.51] unless otherwise specified.











VOLTAGE CODE II SHOWN WITH SCREW TERMINAL CONFIGURATION





VOLTAGE CODE 14 SHOWN WITH FACTORY SUPPLIED BUSBAR





Notes:

- All dimensions are in inches [millimeters]. 600V Rating requires minimum of 2 protected poles 2

# M-Series CIRCUIT BREAKER

The M-Series is a low cost, miniature, hydraulic-magnetic circuit breaker which features a compact, space saving design, front panel snap-in mounting and a vertically mounted parallel pole configuration. It features various styling options to maximize your design flexibility. Choices include rocker, illuminated rocker, paddle and baton style handle actuators, push-to-reset and push-pull pushbutton actuators, as well as Visi-Rocker two color actuators. Our exclusive Rockerguard bezel helps prevent inadvertent actuation and a wiping contact mechanism assures long-term reliability.

The M-Series circuit breakers are available with 1, 2 or parallel poles, 0.02 to 50 amp ratings, and 125 and 250VAC or 80VDC versions. With over 16 different time delays, 5 terminal styles, a variety of panel hardware, various colors, and legend imprinting, it assures suitability for most any application design.



## **Product Highlights:**

- · Parallel pole configuration fits in one rack unit
- MIL-PRF-55629
- MIL STD 202 compliant
- MIL-PRF-39019F ingress protection
- Sealed toggle actuator
- Compact design





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Only Telecom-Datacom applicable ordering schemes and drawings are shown in this catalog. For complete product details, please visit *www.carlingtech.com* 

## **Electrical**

Maximum Voltage	125/250 VAC 50/60 Hz, 80 VDC
	(See Rating Tables.)
Current Ratings	Standard current coils: 0.100,
	0.250, 0.500, 0.750, 1.00 thru 15.0
	in 1 amp increments, 18.0, 20.0,
	25.0, 30.0. Other ratings available
	- see Ordering Scheme.
Auxiliary Switch Rating	SPDT; 7A 250VAC, 7A (Res)
	28VDC, 4A (Ind.) 28VDC, 0.25A
	80VDC (Res) (silver contacts),
	0.1A 125VAC (gold contacts).
Insulation Resistance	Minimum of 100 Megohms at 500
	VDC.
Dielectric Strength	UL, CSA 1500V, 50/60 Hz for one
	minute between all electrically
	isolated terminals. M-Series
	Circuit Breakers comply with the
	8mm spacing and 3750 V 50/60Hz
	dielectric requirements from
	hazardous voltage to operator
	accessible surfaces, per
	Publications IEC 380, 435, 950,
	EN 60950 and VDE 0805.
Resistance Impedance	Values from Line to Load Terminal
	- based on Series Trip Circuit
	Breaker.

Π

	R Value	ESISTANC from Line s Based on	E PER POLI to Load Ter Series Trip	E VALUES minals Circuit Brea	aker)
1000					
100					
10					
O H 1 M S 0.1					
0.01				X	
0.001	.01	0.1	1	10	100
		AMI	PERE RA	TING	

CURRENT (AMPS)	TOLERANCE (%)
0.10 - 20.0	± 25
20.1 - 50.0	± 35

- t

20.0

Time in Milliseconds

Pulse Tolerance Curves



### Mechanical

10,000 ON-OFF operations @ 6 per minute with rated Current and Voltage.
All M-Series Circuit Breakers will trip on overload, even when actuator is forcibly held in the ON position.
The actuator moves positively to the OFF position when an overload causes the circuit breaker to trip.

## Physical

Number of Poles	1 or 2
Internal Circuit Configs.	Series with or without
	Auxiliary Switch.
	Switch Only with or without
	Auxiliary Switch.
Weight	Approximately 30 grams/pole
	(Approximately 1.07 ounces/pole)
Standard Colors	See Ordering Scheme

#### **Environmental**

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

Shock	Withstands 100 Gs, 6ms, sawtooth while carrying rated current per Method 213, Cond. I. Instantaneous curves tested at 80% of rated
Vibration	Withstands 0.060" excursion from 10-55 Hz, and 10 Gs 55-500 Hz, at rated current per Method 204C, Test Condition A. Instantaneous curves tested at
Moisture Resistance	Method 106D, i.e., ten 24-hour cycles $@ + 25^{\circ}$ C to +65^{\circ}C, 80- 98% RH.
Salt Spray	Method 101, Condition A (90-95% BH @ 5% NaCl Solution, 96 hrs)
Thermal Shock	Method 107D, Condition A (Five cycles @ $-55^{\circ}$ C to $+25^{\circ}$ C to $+85^{\circ}$ C to $+25^{\circ}$ C).
Operating Temperature Chemical Resistance	-40° C to +85° C Only the outside surfaces of the case and the handles may be cleaned with detergents or alcohol. Organic (hydrocarbon based) solvents are not recommended because they attack plastics. Caution should be taken when solvents are used to clean and remove flux from terminals. Lubricants should not be introduced into the handle/ bushing openings

\*Manufacturer reserves the right to change product specification without prior notice.

#### **Electrical Tables**

Table A: Lists UL Recognized and CSA Accepted configurations & performance capabilities as a Component Supplementary Protector.

	M-SERIES TABLE A: COMPONENT SUPPLEMENTARY PROTECTORS									
	Voltage			Current Rating			Short Circuit Capacity (Amps)		Application Codes	
Circuit	Max			Full Load General Amps Purpose Amps	Conoral	Poles	UL / CSA		Application codes	
Configuration	Rating	g Frequency	Phase		Breaking	With Backup Fuse	Without Backup Fuse	UL	CSA	
	22			0.02 - 15		1		1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	52	DC			15.1 - 25	1		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1
	50 <sup>2</sup>	DC		0.02 - 7.5		1		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1
	65	DC		0.02 - 15		2		1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	05				15.1 - 25	2		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1
	6512	DC		0.02 - 15		1		1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	05 ./-				15.1 - 30	1		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1
	65	DC		0.02 - 15		2	5000 <sup>3</sup>		TC1, 2, OL1, C1	TC1, 2, OL1, C1
					15.1 - 25	2	5000 <sup>3</sup>		TC1, 2, OL0, C1	TC1, 2, OL0, C1
Series	80 <sup>1</sup>	DC		0.02 - 15		1		600	TC1, 2, OL1, U1	TC1, 2, OL1, U1
					15.1 - 30	1		600	TC1, 2, OL0, U1	TC1, 2, OL0, U1
		50 / 60		0.02 - 15		1		1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	125		1		15.1 - 30	1		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1
				1 - 30		1		360	TC1, OL1, U2	TC3, OL1, U3
	250 <sup>2</sup>	50 / 60	1	0.02 - 12		1		1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	250	50 / 60	1		12.1 - 18	1	1000 4		TC1, 2, OL0, C1	TC1, 2, OL0, C1
				0.02 - 15		2		1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	250	50 / 60	1		15.1 - 30	2		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1
				1 - 30		2		360	TC1, OL1, U2	TC3, OL1, U3

Notes:

1 2 3 4

Polarity Sensitive Available only with Special Catalog Number. Consult Factory. Requires Branch Circuit Backup with a UL Listed type K-5 or RK-5 fuse rated 30 Amps maximum Requires Branch Circuit Backup with a UL Listed type K-5 or RK-5 fuse rated 60 Amps maximum

Table B: Lists UL Recognized, CSA Accepted and TUV and VDE Certified configurations and performance capabilities as a Component Supplementary Protector.

	M-SERIES TABLE B: COMPONENT SUPPLEMENTARY PROTECTORS												
		Voltage			Current Rating		Short Circuit Capacity (Amps)				Application Codes		
Circuit					Comoral	Poles	UL	/ CSA	VDE / TUV		Application codes		
Configuration	Max Rating	Frequency	Phase	Full Load Amps Amps Amps	Breaking	With Backup Fuse	Without Backup Fuse	With Backup Fuse	Without Backup Fuse	UL	CSA		
	22			0.02 - 15		1		1000	3000	500	TC1, 2, OL1, U1	TC1, 2, OL1, U1	
	52	DC			15.1 - 25	1		1000	3000	500	TC1, 2, OL0, U1	TC1, 2, OL0, U1	
	50 <sup>2</sup>	DC		0.02 - 7.5		1		1000	3000	500	TC1, 2, OL0, U1	TC1, 2, OL0, U1	
	65 DC	DC		0.02 - 15		2		1000	3000	500	TC1, 2, OL1, U1	TC1, 2, OL1, U1	
		DC			15.1 - 25	2		1000	3000	500	TC1, 2, OL0, U1	TC1, 2, OL0, U1	
	65 <sup>3</sup>	DC			0.02 - 15		2	5000		3000	500	TC1, 2, OL1, C1	TC1, 2, OL1, C1
					15.1 - 30	2	5000		3000	500	TC1, 2, OL0, C1	TC1, 2, OL0, C1	
Series			0.02 - 15		1		600 <sup>4</sup>		500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
	80 ·	DC			15.1 - 30	1		600 <sup>4</sup>		500	TC1, 2, OL0, U1	TC1, 2, OL0, U1	
	175	50/60	1	0.02 - 15		1		1000	3000	500	TC1, 2, OL1, U1	TC1, 2, OL1, U1	
	125	50/60		1 - 15		1		360	3000	500	TC1, OL1, U2	TC3, OL1, U3	
			1	0.02 - 12		1		1000	3000	500	TC1, 2, OL1, U1	TC1, 2, OL1, U1	
	250	50 / 60		0.02 - 20		2		1000	3000	500	TC1, 2, OL0, U1	TC1, 2, OL0, U1	
				1 - 12		1		360	3000	500	TC1, OL1, U2	TC3, OL1, U3	

Notes

1 2 3 4 5

es: Polarity Sensitive Available only with Special Catalog Number. Consult Factory. Requires Branch Circuit Backup with a UL Listed type K-5 or RK-5 fuse rated 30 Amps maximum TUV only, not VDE Requires backup protection with a thermal magnetic circuit breaker rated 32 amps and having a Type C trip characteristic per EN60898/DIN VDE 0641 (C32A) for ratings greater than 15amps, and a thermal magnetic circuit breaker rated 16 amps and having a Type C trip characteristic per EN60898/DIN VDE 0641 (C16A) for ratings 15 amps and less

## **Electrical Tables**

**Table C:** Lists UL489A Listed and TUV Certified configurations and performance capabilities for use in Communications Equipment.

	M-SERIES TABLE C: UL489A Listed (Communications Equipment - Polarity Sensitive)								
		Vo	oltage	Current Rating		Interrupting Capacity (Amps)			
	Circuit	Max			Poles	Without Backup Fuse			
Configuration	Rating	Frequency	Amps	Breaking	UL489A	τυν			
		80	DC	0.02 - 30	1	600			
	Series	65 <sup>1</sup>	DC	0.02 - 30	1	1000			
		80	DC	0.10 - 30	1	600	600		

Notes: 1.

Available only with Special Catalog Number

Table D: Lists UL489A Listed configurations and performance capabilities for use in Communications Equipment.

M-SERIES TABLE D: Parallel Pole Construction UL489A Listed (Communications Equipment - Polarity Sensitive)							
		oltage	Current Bating		Interrupting Capacity (Amps)		
Circuit Configuration	Max	F	General Purpose Amps	Poles Broaking	Without Backup Fuse		
	Rating	Frequency		Amps	UL489A		
Corioc	80	DC	31 - 50	2	600		
Series	65 <sup>1</sup>	DC	31 - 50	2	1000		

Notes:

1. Available only with Special Catalog Number

## **Agency Certifications**

UL Recognized

UL Standard 1077

Component Recognition Program as Protectors, Supplementary (Guide CCN/QVNU2, File E75596)

UL Listed

UL Standard 489A

Communications Equipment (Guide CCN/DITT, File E189195)





VDE Certified



(UL)

Component Supplementary Protector (Class 3215 30, File 047848 0 000) CSA Standard C22.2 No. 235

EN60934, VDE 0642 under File 10537

EN60934, under License No. R9671109



Notes: 1 Reminder of Rocker same color as Visi 1 2

Aux Switch only available with screw terminals

M M 2 - P - D2 - 650	<b>-5</b> - <b>1</b> <sup>7</sup> Terminal <sup>8</sup> Actuator <sup>9</sup> Front <sup>10</sup> Legend <sup>11</sup> Brushing <sup>12</sup> Agency Approval <sup>14</sup> Marking
1 SERIES         M         2 ACTUATOR         M Paddle         T Push-Pull         3 POLES         2 Two         4 CIRCUIT/AUXILIARY SWITCH 1         P Series Trip Current (Parallel Pole)         with Auxiliary Switch, Silver Contacts         Q Series Trip Current (Parallel Pole)         .110 x 0.20 Q.C         with Auxiliary Switch, Gold Contacts         R Series Trip Current (Parallel Pole)         .110 x 0.20 Q.C         5 FREQUENCY & TIME DELAY         D2 DC Short         D4 DC Medium         6 CURRENT RATING (AMPERES)         CODE AMPERES         631 31.000         635 35.000         640 000	9 FRONT PANEL HARDWARE         Handle       A       No outer Panel Hardware         B       Knurled Nut, Bright Nickel       C         C       Knurled Nut, Bright Nickel with Locking Ring         D       Knurled Nut, Black with Locking Ring         F       Panel Dress, Bright Nickel         G       Panel Dress, Bright Nickel with Locking Ring         H       Panel Dress, Black         J       Panel Dress, Black with Locking Ring         Push Button       1         1       No outer Panel Hardware         2       Knurled Nut, Bright Nickel         10 LEGEND PLATE / BUTTON MARKING         Handle Actuator Legend Plate         B       ON - OFF Vertical         C       ON - OFF Horizontal         Push-Pull Actuator Legend Plate         2       Rated Amps Horizontal         3       Rated Amps Line Side Down         4       Rated Amps Line Side Up         11 BUSHING COLOR         B       Black
640       40.000         645       45.000         650       50.000         7 TERMINAL         A       Push in Stud         5       10-32 Screw (Bus Type)         8 ACTUATOR COLOR & LEGEND         Handle       Push Button         1       White       A         2       Black       B         3       Red       C         4       Green       D         5       Blue       E         6       Yellow       F         7       Gray       G         8       Orange       H	12 AGENCY APPROVAL         T       UL 489A Listed         Notes:         1       Aux Switch only available with screw terminals



#### PARALLEL POLE TERMINAL OPTIONS

#### **ROCKER ACTUATOR DETAIL**



Notes

- All dimensions are in inches [millimeters]. Tolerance ±.010 [.25] unless otherwise specified.

- 1 2 3 4 5 Dimensions apply to both rocker styles. I-o, on-off or dual legends available for vertical or horizontal mounting. Notice that circuit breaker line and load terminal orientation on indicate "off" is opposite that of indicate "on".



- Notes
- All dimensions are in inches [millimeters]. Tolerance ±.010 [.25] unless otherwise specified.
- 1 2 3 4 5

Interview of the second second



## Circuit & Terminal Diagrams: in. [mm]







SERIES TRIP W/ AUXILIARY SWITCH







TABLE A						
	DEPTH BEHIND * PANEL FACE					
MAIN	TAB (Q.C)	1.890 [48.00]				
	SCREW (#8-32)	1.930 [49.03]				
	PUSH-IN STUD	2.520 [64.00]				
AUX. ** SWITCH	DOUBLE SOLDER TURRET TYPE	2.035 [51.69]				
	ROUND Q.C TYPE	2.025 [51.44]				
	FLAT QUICK-CONNECT	2.129 [54.08]				
	FLAT SOLDER LUG	2.012 [51.10]				

\*DEPTH INCLUDES BEHIND PANEL HEX NUT AS SUPPLIED ON ALL UNITS.

\*\* WHEN CALLED FOR ON MULT-POLE UNITS, ONLY ONE AUX. SWITCH IS NORMALLY SUPPLIED, MOUNTED AS SHOWN IN FIG. A

#### MULTI-POLE IDENTIFICATION SCHEME

SOLDER TURRET AND ROUND QC AUX SWITCH TERMINALS



FIG. A



FLAT QC AND SOLDER LUG

**AUX SWITCHTERMINALS** 





TERMINAL DIMENSIONAL DETAIL



SCREW TERMINAL

PUSH-IN STUD TERMINAL

ł

1





PUSH-IN STUD CONTACT AREA

PUSH-IN STUD

#### MATING HOLE

.410 [10.41]

#### AUXILIARY SWITCH TERMINALS





.155 [3.94]

DOUBLE SOLDER





.138 [3.50]

FI AT SOLDER LUG TYPE \*AVAILABLE THROUGH SPECAIL CATALOG PART NUMBER

8.113 [.3194]

ø1.2500 [.04921]

No

1
# PC Terminal Diagrams: in. [mm]



No

All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. 2



## Circuit & Terminal Diagrams: in. [mm]





POLE 1 POLE 2

FIG. A

Notes All dimensions are in inches [millimeters].

2 Tolerance ±.020 [.51] unless otherwise specified.

LOAD

LINE

# **AUX SWITCHTERMINALS**





.080 [2.03]



t





FLAT SOLDER LUG TYPE \*AVAILABLE THROUGH SPECAIL CATALOG PART NUMBER



Notes:

- All dimensions are in inches [millimeters]. Tolerance  $\pm$  0.20 [.51] unless otherwise specified. Available with Push-Pull or Push-to-Reset Actuators 2 3

# PC Terminal Diagrams: in. [mm]



Notes: 1 All dimensions are in inches [millimeters]. 2 Tolerance ±.020 [.51] unless otherwise specified.



#### Circuit & Terminal Diagrams: in. [mm]



Notes All dimensions are in inches [millimeters]

Tolerance  $\pm$ .020 [.51] unless otherwise specified. Schematic shown represents current trip circuit. 2



Notes

ss: Dimensions apply to all variations shown. Notice that circuit breaker line & load terminal orientation on indicate OFF is opposite of indicate ON. I-O, ON-OFF or dual legends available for vertical or horizontal mounting. For pole orientation with horizontal legend, rotate front view clockwise 90°. All dimensions are in inches [millimeters]. Tolerance ± 0.20 [.51] unless otherwise specified. 2



#### ONE POLE

# A-Series CIRCUIT BREAKER

Well known for their proven reliability, Carling Technologies' A-Series hydraulic magnetic circuit breakers are compact, temperature stable and designed for precision operation in OEM markets requiring general purpose as well as full load amp applications. When front panel operation and aesthetics demand a clean, contemporary design, the visi-rocker or paddle actuators are ideally suitable. A sealed toggle actuator style is also available and ideal for harsh environment applications requiring additional sealing protection. Optional rocker-guard and push-to-reset bezels, which help prevent inadvertent actuation, are also available.

1-6 poles; ratings from 0.02 to 50 amps, up to 277VAC or 80VDC; UL Recognized, UL Listed, UL1500, UL1077, TUV, VDE & CSA



### **Product Highlights:**

- Up to 50 amps in a compact size
- Various actuator styles
- Sealed metal toggle option tested to MIL-PRF-55629C. Meets IP68 Requirements

Only Telecom-Datacom applicable ordering schemes and drawings are shown in this catalog. For complete product details, please visit *www.carlingtech.com* 

#### **Electrical**

Maximum Voltage Current Ratings	277VAC 50/60 Hz, 80VDC Standard current coils: 0.100, 0.250, 0.500, 0.750, 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 20.0, 25.0, 30.0, 35.0, 40.0, 50.0. Other ratings available - consult ordering scheme.
Standard Voltage Coils	DC-6V, 12V; AC-120V, Other ratings available, consult ordering scheme.
Auxiliary Switch Rating	SPDT; 10.1 A - 250VAC, 1.0 A-65VDC/0.5 A - 80 VDC, 0.1A - 125VAC (with gold contacts).
Insulation Resistance	Minimum: 100 Megohms at 500 VDC
Dielectric Strength	UL, CSA - 1500V 60 Hz for one minute between all electrically isolated terminals. A-Series rocker circuit breakers comply with the 8mm spacing & 3750V dielectric requirements from hazardous voltage to operator accessible surfaces per EN 60950 and VDE 0805.
Resistance, Impedance	Values from Line to Load Terminal - based on Series Trip Circuit Breaker.

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



#### M

Mechanical	
Endurance	10,000 ON-OFF operations @ 6 per
Trip Free	All A-Series Circuit Breakers will trip on overload, even when the actuator is forcibly held in the ON position
Trip Indication	The operating actuator moves positively to the OFF position when an overload causes the circuit breaker to trip. When mid-trip handle is specified, the handle moves to the mid position on electrical trip of the circuit breaker. When mid-trip handle with alarm switch is specified, the handle moves to the mid position & the alarm switch actuates when the circuit breaker is electrically tripped.
Physical	
Number of Poles	1 - 6 Poles (handle) and 1-3 poles (rocker) at 30 Amps or less. 1 and 2 poles at 31 Amps thru 50 Amps.
Internal Circuit Config.	Series, (with or without auxiliary switch), Shunt and Relay with current or voltage trip coils, Dual Coil, Switch Only with or without auxiliary switch
Weight	Approximately 65 grams/pole.
Standard Colors	Housing - Black; Actuator- See Ordering Scheme.
Environmental	
Designed and tested in specification MIL-PRF-5	accordance with requirements of 5629 & MIL-STD-202 as follows:
Shock	Withstands 100 Gs, 6ms, sawtooth while carrying rated current per Method 213. Test Condition "I".

	Method 213, Test Condition 1.
	Instantaneous and ultra-short curves
	tested @ 90% of rated current.
Vibration	Withstands 0.060" excursion from
	10-55 Hz, and 10 Gs 55-500 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°C to +65°C, 80-98% RH.56
	days @ +85°C, 85% 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).
<b>Operating Temperature</b>	-40° C to +85° C

\*Manufacturer reserves the right to change product specification without prior notice.

Table A: Lists UL Recognized & CSA Accepted configurations and performance capabilities as a Component Supplementary Protector.

A-SERIES TABLE A: COMPONENT SUPPLEMENTARY PROTECTORS																			
		Voltage		Currei	nt Rating	Short Circuit Ca	apacity (Amps)	Applicati	an Cadas										
Circuit	Мах			Full load	General	UL/	CSA	Applicatio	on Codes	Construction									
Configuration	Rating	Frequency	Phase	Amps	Purpose Amps	With Backup Fuse	Without Backup Fuse	UL	CSA	Notes									
	32	DC		0.02 - 15			5000	TC1, OL1, U2	TC1, OL1, U2										
	65	DC		31 - 50			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
	80	DC		0.02 - 30			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
	125	50/60	1		31-50		2000	TC1, 2, OL0, UT	TC1 OL1 U2	Pocker Version									
	125	50/60	1	0.02 - 50			3000		TC1, OL1, U2	ROCKET VEISION									
	125	50/60	14	1-50			2000												
	125 / 250	50/60	13	0.02 - 30			3000			Bocker Version									
Series	125 / 250	50/60	13	0.02 50			3000	TC1, 2, OL1, U2	TC1, 2, OL1, U2	Handle									
	1237 230	50700	-	0.02 - 30			1500	TC1, 2, OL1, U2		Single Pole Break									
			1	0.02 - 30			3000	TC1 OL1 U2	TC1 OL1 U2	Two Pole Break									
							3000	TC1, 2, OL0, U1	TC1, 2, OL0, U1										
	250	50 / 60	14	1 - 50			1000	TC1, OL1, U2	TC3, OL1, U3										
				0.02 - 30		5000 <sup>2</sup>		TC1, 2, OL1, C1	TC1, 2, OL1, C1										
			3	31 - 50		2000 1		TC1, 2, OL1, C1	TC1, 2, OL1, C1										
	277	50 / 60	1	0.02 - 30		5000 <sup>1</sup>		TC1, 2, OL1, C1	TC1, 2, OL1, C1										
	32	DC		0.02 - 50			5000	TC1, OL1, U2	TC1, OL1, U2										
	65	DC		0.02 - 50			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
		DC		0.02 - 30			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
	80				31 - 50		7500	TC1, 2, OL0, U1	TC1, 2, OL0, U1										
	125			0.02 - 30			3000	TC1, OL1, U2	TC1, OL1, U2	Rocker Version									
	125	50/60		1 - 50			2000	TC1, OL1, U2	TC1, OL1, U2										
	125	50 / 60	14	0.02 - 30			1000	TC1, OL1, U2	TC3, OL1, U3										
Dual Cail	125 / 250	50 / 60	1 <sup>3</sup>	0.02 - 30			3000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	Rocker Version									
DuarCon	125 / 250	50 / 60	13	0.02 - 50			3000	TC1, 2, OL1, U2	TC1, 2, OL1, U2										
			1	0.02 - 30			1500	TC1, OL0, U2	TC1, OL0, U2	Single Pole Break									
			1	0.02 - 30			3000	TC1, OL1, U2	TC1, OL1, U2	Two Pole Break									
	250	50 / 60	50 / 60	50/60	50 / 60	50/60	50/60	50/60	50/60	1		31 - 50		3000	TC1, 2, OL0, U1	TC1, 2, OL0, U1			
	250	50,00	14	1 - 50			1000	TC1, OL1, U2	TC3, OL1, U3										
												3	0.02 - 30		5000 <sup>2</sup>		TC1, 2, OL1, C1	TC1, 2, OL1, C1	
				31 - 50		2000 1		TC1, 2, OL1, C1	TC1, 2, OL1, C1										
	277	50 / 60	1	0.02 - 30		5000 <sup>1</sup>		TC1, 2, OL1, U1	TC1, 2, OL1, U1										
	80	DC		0.02 - 30			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
	125 / 250	50 / 60	1	0.02 - 30			3000	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
Shunt	250	50 / 60	1	0.02 - 30			3000	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
		50 / 40	3	0.02 - 30		5000 2		TC1, 2, OL1, C1	TC1, 2, OL1, C1										
	2//	50/60	1	0.02 - 30		5000 '		TC1, 2, OL1, C1	TC1, 2, OL1, C1										
	80	DC		0.02 - 30			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
Relay	125 / 250 250	50/60	13	0.02 - 30			3000	TC1, 2, OL1, U1	TC1, 2, OL1, U1										
		50/60	2	0.02 - 30			3000	TC1, 2, OL1, U1	TC1, 2, OL1, 01										
	777	50/60	1	0.02 - 30		5000 2		TC1, 2, 0L1, C1	TC1, 2, OL1, C1										
	2//			0.02 - 50		5000 -		1C1, 2, 0L1, C1	1C1, 2, 0L1, C1										
	20 80			0.02 - 30															
Switch Only	00		1	0.02 - 50	31 - 50	1	not a	onlicable											
Switch Only	250	50 / 60	3	0.02 - 50			not applicable												
	277	50 / 60	1	0.02 - 30	31 - 50			L											
			. ·	0.02 00	2. 50														

Notes:
Requires branch circuit backup with a UL LISTED Type K5 or RK5 fuse (15A minimum) at no more than 4 times the rating of the protector.
Same as note 1, except that backup fuse is limited to 80 A maximum.
2 pole protector required (with one pole per power line) for: 125/250 VAC, 1 pole protector required for : 125 VAC, 1Ø Power System.
Satisfies the requirements of clause 11.2.8.2.5 of CSA STD C22.2 No 100 for the use of supplementary protectors with portable generators.

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Table B: Lists UL Recognized, CSA Accepted, VDE & TUV Certified configurations & performance capabilities as a Component Supplementary Protector.

A-SERIES TABLE B: COMPONENT SUPPLEMENTARY PROTECTORS																
		VOLTAGE		CURREN	T RATING		SHOR	T CIRCUIT	CAPACITY	(AMPS)		APPLICATI	ON CODES			
CIRCUIT					GENERAL	UL	/CSA	VI	DE	т	JV			VDE CONSTRUCTION		
CONFIGURATION	MAX. RATING	FREQUENCY	PHASE	FULL LOAD AMPS	PURPOSE AMPS <sup>1</sup>	WITH BACKUP FUSE	WITHOUT BACKUP FUSE	(Inc) WITH BACKUP FUSE	(Icn) WITHOUT BACKUP	(Inc) WITH BACKUP FUSE	(lcn) WITHOUT BACKUP	UL	CSA	NOTES		
	65	DC	-	0.10 - 50	_		7500	-	_	5000	3000	TC1,2, OL1,U1	TC1,2, OL1,U1	World Market Breaker TUV Only		
				0.10 - 30	—	—	7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Handle Version 1 Pole Only		
				31 - 50	31 - 50	_	7500	3000	1500	3000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1	Handle Version 1 Pole Only		
	80	DC	_	0.10 - 30	-	-	7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Rocker Version 1 - 3 Poles		
				31 - 32		-	7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Rocker Version 2 Pole Only		
				31 - 50	31 - 50	-	7500	3000	1500	3000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1	Rocker Version 1 Pole Only		
SERIES	250	50 / 60		0.10 - 30	-		3000	3000	1500	5000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Rocker Version 1 - 3 Poles		
			1	31 - 50	31 - 50	_	3000	_	-	5000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1	Rocker Version 1 - 3 Poles		
				31 - 32	-		3000	6000	1500	5000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Rocker Version 2 Pole Only		
			1	0.10 - 30	-		3000	6000	1500	5000	1500	TC1, OL1,U2	TC1, OL1,U2	Rocker Version 2 Pole Only		
		1 4	1 - 50	-		1000	-		5000	1500	TC1, OL1,U2	TC3, OL1,U3	Rocker Version 1 - 3 Poles			
			0	0.10 - 30	-	5000 <sup>3</sup>		3000	1500	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1	Rocker Version 1 - 3 Poles		
			3	31 <b>-</b> 50	-	2000 <sup>2</sup>	-	3000	1500	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1	Rocker Version 1 - 3 Poles		
	80	DC	1	0.10 - 30	-		7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Rocker Version 1 - 3 Poles		
	DUAL COIL	4	0.10 - 30	-		3000	3000	1500	5000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Rocker Version 1 - 3 Poles			
DUAL COIL		50/60	1	30 - 50	31 - 50		3000	-	I	5000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1	Rocker Version 1 - 3 Poles		
250 5	50760	0 50760	50/60	50760	0	0.10 - 30	-	5000 <sup>3</sup>		3000	1500	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1	Rocker Version 1 - 3 Poles
			3	31 - 50	-	2000 <sup>2</sup>	-	-		3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1	Rocker Version 1 - 3 Poles		
80 DC	DC		0.10 - 30	-		7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Handle Version 1 Pole Only			
	00	DC		0.10 - 30			7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Rocker Version 1 - 3 Poles		
		4	0.10 - 30	-		3000	3000	1500	5000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1	Rocker Version 1 - 3 Poles			
SHUNT	250	50/60		30 - 50	31 - 50	_	3000	-	_	5000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1	Rocker Version 1 - 3 Poles		
	200	50700	3	0.10 - 30	_	5000 <sup>3</sup>	_	3000	1500	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1	Rocker Version 1 - 3 Poles		
			3	31 - 50	_	2000 <sup>2</sup>	_		_	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1	Rocker Version 1 - 3 Poles		

Notes:
General Purpose Ratings for UL/CSA Only.
Requires branch circuit backup with a UL LISTED Type K5 or RK5 fuse (15A minimum) at no more than 4 times the rating of the protector.
Same as note 2, except that backup fuse is limited to 80 A maximum.
Satisfies the requirements of clause 11.2.8.2.5 of CSA STD C22.2 No 100 for the use of supplementary protectors with portable generators.

Table C: Lists UL Recognized, CSA Accepted configurations and performance capabilities as Protectors, Supplementary for Marine Electrical and Fuel Systems (Guide PEQZ2, File E75596). Ignition Protected per UL 1500. UL Classified Small Craft Electrical Devices, Marine in accordance with ISO 8846 (Guide UZMK, File MQ1515) as Marine Supplementary Protectors.

A-SERIES TABLE C: UL1500 (Marine Ignition Protected)								
CIRCUIT	VOLTAGE			CURRENT RATING	SHORT CIRCUIT CAPACITY (AMPS)	APPLICATI	ON CODES	
CONFIGURATION	MAX. RATING	FREQUENCY	PHASE	FULL LOAD AMPS	WITHOUT BACKUP FUSE	UL	CSA	
SERIES	14 <sup>1</sup>	DC		0.02 - 50	5000	TC1,OL1,U1	TC1,OL1,U1	
	32 <sup>1</sup>	DC		0.02 - 50	5000	TC1,0L1,U2	TC1,OL1,U2	
	65	DC		0.02 - 50	3000	TC1,OL1,U1	TC1,OL1,U1	
	125	50 / 60	1	0.02 - 50	3000	TC1,0L1,U2	TC1,OL1,U2	
	125 / 250	50 / 60	1 <sup>2</sup>	0.02 - 50	3000	TC1,0L1,U2	TC1,OL1,U2	
	250	50 / 60	1	0.02 - 30	1500	TC1,0L1,U1	TC1,OL1,U1	

Notes:

1

Available with special catalog number only (consult factory). 2 pole protector required (with one per power line) for 125 / 250 VAC. 1 pole protector required for 125 VAC 1 phase power system

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

A-SERIES TABLE D: UL489A (COMMUNICATIONS EQUIPMENT)						
CIRCUIT	VO	LTAGE	CURRENT RATING	INTERRUPTING CAPACITY (AMPS)		
CONFIGURATION	MAX. RATING	FREQUENCY	GENERAL PURPOSE AMPS	WITHOUT BACKUP FUSE		
SEDIES	80	DC	0.10 - 50	5000		
JERIEJ	80	DC	60 - 90 <sup>1</sup>	5000		

Notes: Parallel Pole Construction

# **Agency Certifications**

#### **UL Recognized**

UL Standard 1077 **FL** 



UL Standard 1500



**UL Listed** 

UL Standard 489A

**Component Recognition Program** as Protectors Supplementary (Guide CCN/QVNU2, File E75596)

Switches, Industrial Control (Guide CCN/NRNT2, File E148683)

Protectors, Supplementary for Marine Electrical & Fuel Systems (Guide PEQZ2, File E75596) Ignition Protection

**Communications Equipment** (Guide CCN/DITT, File E189195)



**TUV Certified** 



**VDE Certified** 

**Component Supplementary** Protector under Class 3215 30, File 047848 0 000 CSA Standard C22.2 No. 235

EN60934, under License No. R72103448

EN60934, VDE 0642 under File No. 10537

$\begin{bmatrix} A \\ A \\ Series \end{bmatrix}^{2}_{Actuator} \begin{bmatrix} 1 \\ B \\ Poles \end{bmatrix}^{4}_{Circuit} \begin{bmatrix} 0 \\ 5 \\ Aux/Alarm \\ Switch \end{bmatrix}^{5}_{Aux/Alarm} \begin{bmatrix} 0 \\ 6 \\ Frequency \\ & Delay \end{bmatrix}^{6}_{Delay}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
1 SERIES A	9 ACTUATOR COLOR & LEGEND Actuator Color ON-OFF Dual Legend Color
2 ACTUATOR 1 A Handle, one per pole S Mid-Trip Handle, one per pole T Mid-Trip Handle, one per pole & Alarm Switch	Write     B     1     Black       Black     D     2     White       Red     G     3     White       Green     J     4     White       Blue     L     5     White       Yellow     N     6     Black       Gray     Q     7     Black       Orange     S     8     Black       Black (short handle)     10     9     White
1 One 2 Two 3 Three 4 Four	10 MOUNTING / BARRIERS MOUNTING STYLE BARRIERS Threaded Insert, 2 per pole
4 CIRCUIT B Series Trip (Current)	1         6-32 x 0.195 inches         no           A         6-32 x 0.195 inches         yes           2         ISO M3 x 5mm         no           B         ISO M3 x 5mm (multipole only)         yes
5 AUXILIARY/ALARM SWITCH 2         7         S.P.S.T., 0.110 Q.C. Term.           0 without Aux Switch         (Gold Contacts)         (Gold Contacts)           1 S.P.D.T., 0.093 Q.C. Term.         8         S.P.S.T., 0.187 Q.C. Term.           2 S.P.D.T., 0.110 Q.C. Term.         9         S.P.D.T., 0.187 Q.C. Term.	Front panel Snap-In, 0.75" wide bezel         5       without Handleguard         6       without Handleguard (multipole only)         9       Front panel Snap-In, 0.96" wide bezel         7       without Handleguard, 1-pole 0.96" wide;         no       no
6 FREQUENCY & DELAY11DC Ultra Short12DC Short14DC Medium16DC Long	without Handleguard, 1-pole 0.96" wide; yes (multipole only) .105" bezel overhang on all sides <u>11 MAXIMUM APPLICATION RATING</u> <u>M</u> 80 DC
CODE         AMPERES           210         0.100         285         0.850         455         5.500         613         13.000           215         0.150         290         0.900         460         6.000         614         14.000           220         0.200         295         0.950         465         6.500         615         15.000	12 AGENCY APPROVAL         T       UL489A Listed         K       UL489A Listed, VDE Certified         J       UL489A Listed, TUV Certified
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>Notes:</li> <li>Actuator Code: <ul> <li>Actuator Code:</li> <li>A: Handle tie pin spacer(s) and retainers provided un-assembled with multi-pole units.</li> <li>S: Handle moves to mid-position only upon electrical trip of the breaker.</li> <li>T: Handle moves to mid-position and alarm switch activates only upon electrical trip of the breaker.</li> </ul> </li> <li>On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.</li> <li>VDE Certified to 30 amps. UL489A Listed to 50 amps.</li> <li>VDE Certification available with single pole breakers only. UL489A Listing available with one and two pole breakers.</li> <li>Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9 G, H, M and Q.</li> <li>Terminal Code 1 (Push-On) available up to 25 amps with VDE Certification and 30 amps with</li> </ul>
8 TERMINAL 5         1 6       Push-On 0.250 Tab (Q.C.)         2       Screw 8-32 with upturned lugs         3 7       Screw 8-32 (Bus Type)         4       Screw 10-32 (Bus Type)         5 7       Screw 10-32 (Bus Type)         6       Screw 3-32 (Bus Type)         6       Screw 8-32 (Bus Type)         7       Screw 8-32 (Bus Type)         6       Screw 8-32 (Bus Type)         7       Screw 8-32 (Bus Type)         8       Screw 10-32 (Bus Type)         9       Printed Circuit Board Terminals         9       Push-In Stud	<ul> <li>UL489A Listing, but is not recommended over 20 amps.</li> <li>Terminal Codes 3, 5 and H (Bus Type) with VDE, are supplied with Lock Washers, and Terminal Code M (M6 Threaded Stud) with VDE is supplied with Lock and Flat Washers. These breakers are only VDE Certified when the washers are used.</li> <li>Single pole breakers with Terminal Code P (Printed Circuit Board) are available up to 30 amps with VDE Certification and 50 amps with UL489A Listing.</li> <li>Terminal Code Q not available with VDE certification.</li> <li>Single pole only.</li> </ul>



 Color shown is Visi and Legend with remainder of rocker black. Dual = ON-OFF/I-O legend.
 Legend on Push-to-reset bezel/shroud is white with single color actuator codes R & U. Legend on Push-to-Reset bezel/shroud matches Visi-Color of rocker with actuator codes N & O. Rockerguard available with actuator codes C through K

# Circuit & Terminal Diagrams: in. [mm]



#### **AUXILIARY/ALARM SWITCH TERMINAL DETAIL**



Notes

2 3

All dimensions are in inches [millimeters]. Tolerance ±020 [.51] unless otherwise specified. Alarm Switch available with .110 x .020 Q.C. & Solder Lug Terminals Only.

# Circuit & Terminal Diagrams: in. [mm]



Notes:

1 All dimensions are in inches [millimeters].

Tolerance ±.020 [.51] unless otherwise specified.
 Alarm Switch available with .110 x .020 QC & solder lug terminals only



Notes: All dimensions are in inches [millimeters]. Tolerance  $\pm 0.20$  [.51] unless otherwise specified. For agency code P = .150 [3.81].



Notes

All dimensions are in inches [millimeters]. Recommended panel thickness: .040 [1.02] to .100 [2.54]. Tolerance  $\pm$ .020 [.51] unless otherwise specified. 23



Notes:

All dimensions are in inches [millimeters]. Recommended panel thickness: .040 [1.02] to .100 [2.54]. Tolerance  $\pm$ .020 [.51] unless otherwise specified. 2 3

$\begin{bmatrix} A \\ 1 \\ Series \end{bmatrix}_{A cluator}^{2} \begin{bmatrix} 3 \\ Poles \end{bmatrix} \begin{bmatrix} 4 \\ Circuit \end{bmatrix} \begin{bmatrix} 5 \\ Aux/Alarm \\ Switch \end{bmatrix} \begin{bmatrix} 6 \\ Frequency \\ & Delay \end{bmatrix}$	630     -     2     3     1     -     M     T       7     2     9     10     10     11     M     T       7     2     2     10     10     11     M     T       8     7     2     2     10     10     11     M     T       9     Actuator     10     10     11     M     Agency       8     Color     Barriers     Mounting/     11     Max. Appl.     Agency
1 SERIES         A         2 ACTUATOR 1         Two Color Visi-Rocker         1 Indicate OFF, vertical legend         2 Indicate OFF, horizontal legend         3 Vertical legend         4 Horizontal legend         Push-To-Reset, Visi-Rocker         5 Indicate OFF, vertical legend         Push-To-Reset, Visi-Rocker         5 Indicate OFF, vertical legend	8 TERMINAL 5         1 6       Push-On 0.250 Tab (Q.C.)         2       Screw 8-32 with upturned lugs         3 7       Screw 8-32 (Bus Type)         4       Screw 10-32 with upturned lugs         5 7       Screw 10-32 (Bus Type)         6       Screw 8-32 (Bus Type)         6       Screw 8-32 with upturned lugs         & 30° bend       Screw M5 (Bus Type) & 30° bend         7       Screw 8-32 (Bus Type)         & 30° bend       Screw M5 (Bus Type) & 30° bend         7       Screw 8-32 (Bus Type)         & 30° bend       Screw M5 (Bus Type)         8       Screw 10-32 with upturned lugs         8       Screw 10-32 (Bus Type)         & 30° bend       M 7         M 7       M6 Threaded Stud         P 8       Printed Circuit Board Terminals         & 30° bend       Q 9
6       Indicate OFF, horizontal legend         Push-To-Reset, Single color         7       Vertical legend         8       Horizontal legend         3       POLES 2         1       One       2         4       CIRCUIT         B       Series Trip (Current)	9 ACTUATOR COLOR & LEGEND         Actuator or Visi-Color 11       Marking: ON-OFF       Marking Color         White       B       1       Single Color Visi-Rocker         Black       D       2       White       n/a         Red       G       3       White       n/a         Blue       L       5       White       Blue         Yellow       N       6       Black       Yellow         Gray       Q       7       Black       Gray         Orange       S       8       Black       Orange
5 AUXILIARY / ALARM SWITCH <sup>3</sup> 7         S.P.S.T., 0.110 Q.C. Term. (Gold Contacts)           1         S.P.D.T., 0.093 Q.C. Term. 2         8         S.P.S.T., 0.187 Q.C. Term. 9           2         S.P.D.T., 0.110 Q.C. Term. 9         9         S.P.D.T., 0.187 Q.C. Term.           6         FREQUENCY & DELAY 11         DC Ultra Short 12         52         DC, Short, Hi-Inrush 14           14         DC Medium 16         56         DC, Long, Hi-Inrush 16           7         CURRENT RATING (AMPERES)	10 MOUNTING / BARRIERS <sup>12</sup> STANDARD ROCKER BEZEL       BARRIERS         Threaded Insert, 2 per pole       FLAT ROCKER ACTUATOR         1       6-32 x 0.195 inches       no         A       6-32 X 0.195 inches (multi-pole units only)       yes         2       ISO M3 x 5mm       no         B       ISO M3 x 5mm (multi-pole units only)       yes         RECESSED OFF SIDE ROCKER ACTUATOR       5       6-32 x 0.195 inches       no         5       6-32 x 0.195 inches (multi-pole units only)       yes       yes         6       6-32 x 0.195 inches (multi-pole units only)       yes       yes         6       ISO M3 x 5mm (multi-pole units only)       yes       ges         6       ISO M3 x 5mm (multi-pole units only)       yes       yes         7       ISO M3 x 5mm (multi-pole units only)       yes       yes         9       PUSH-TO-RESET BEZEL,Threaded Insert, 2 per pole       6-32 x 0.195 inches       no
CODE         AMPERES           020         0.020         225         0.250         420         2.000         611         11.000           025         0.020         225         0.250         420         2.000         611         11.000           025         0.025         230         0.300         522         2.250         711         11.500           030         0.030         235         0.350         527         2.750         612         12.000           035         0.035         240         0.400         430         3.000         711         11.500           040         0.040         245         0.450         435         3.500         613         13.000           045         0.045         250         0.500         440         4.000         614         14.000           050         0.050         255         0.550         445         4.500         615         15.000           050         0.060         265         0.650         455         5.500         617         17.000           065         0.065         270         0.700         460         6.000         618         18.000           <	C       6-32 x 0.195 inches (multi-pole units only)       yes         4       ISO M3 x 5mm       no         D       ISO M3 x 5mm (multi-pole units only)       yes         11       MAXIMUM APPLICATION RATING       no         M       80 DC       12         12       AGENCY APPROVAL       T         T       UL489A Listed       J         J       UL489A Listed, TUV Certified         Notes:       1       Push-To-Reset actuators have OFF portion of rocker shrouded.         1       Push-To-Reset actuators have one rocker per breaker.         3       Auxiliary Switch breakers with Series Trip circuits: ≤ 30A, are supplied with standard half
	<ul> <li>Shells. 3U-5UA are supplied with extended boat (B-Style) har shells.</li> <li>VDE Certification available with single pole breakers only. UL489A Listing available with one and two pole breakers.</li> <li>Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, G, H, M and Q.</li> <li>Terminal Code 1 (Push-On) available up to 25 amps with TUV or VDE Certification and 30 amps with UL489A Listing, but is not recommended over 20 amps.</li> <li>Terminal Codes 3, 5 and H (Bus Type) with TUV or VDE, are supplied with Lock Washers, and Terminal Codes 3, 5 and H (Bus Type) with TUV or VDE, are supplied with Lock Washers. These breakers are only TUV or VDE Certified when the washers are used.</li> <li>Single pole breakers with Terminal Code P (Printed Circuit Board) are available up to 30 amps with VDE Certification and 50 amps with UL489A Listing.</li> <li>Terminal Code Q not available with VDE certification.</li> <li>Color shown is Visi and Legend with remainder of rocker black. Dual = ON-OFF/I-O legend.</li> <li>Legend on Push-to-reset bezel/shroud is white with single color actuator codes R &amp; U.</li> <li>Legend on Push-to-Reset bezel/shroud matches Visi-Color of rocker with actuator codes N &amp; O. Rockerguard available with actuator codes C through K</li> </ul>

SERIES           A         FERMIAL           2 ACTUATOR 1         Screw 152 (Bit Type)         Screw 152 (Bit Type)         E         Screw 153 (Bit Type)         E         Screw 153 (Bit Type)         B         Screw 153 (Bit Type)         E         Screw 153 (Bit Type)         Screw 153 (Bit Type)	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	- 620 - 4 2 1 - C C C
SHAUKILARY SWITCH       9 ACTUATOR COLOR & LEGEND <sup>5</sup> Actuator Color       AB         1       SPD.T. with 0.093 Q.C. Terminals         3       SPD.T. with 0.103 Solder Lug Terminals         3       SPD.T. with 0.103 Solder Lug Terminals         4       S.P.D.T. with 0.103 Solder Lug Terminals         5       S.P.T. N.O. with 0.139 Solder Lug Terminals         6       S.P.S.TN.O. with 0.139 Solder Lug Terminals         7       S.P.S.TN.O. with 0.110 Q.C. Terminals (Gold Contacts)         8       S.P.S.TN.O. with 0.110 Q.C. Terminals         9       S.P.D. with 0.110 Q.C. Terminals         9       D.C. Medium         10       D.C. Medium         11       D.C. Medium         12       D.C. Medium, Hi-Inrush         12       D.C. Medium, Hi-Inrush         12	1 SERIES         A         2 ACTUATOR 1         Y Single Color Recessed Paddle Actuator with Vertical Legends         3 POLES 2         1 One       2 Two         3 POLES 2         1 One       2 Two         4 CIRCUIT         A Switch-Only (No Coil)       F Relay Trip (Current)         B Series Trip (Current)       G Relay Trip (Voltage)         C Series Trip (Voltage)       H Dual Coil with Shunt Trip Voltage Coil         D Shunt Trip (Voltage)       K Dual Coil with Shunt Trip Current Coil	8 TERMINAL1Push-On 0.250 Tab (Q.C.)2Screw 8-32 with upturned lugs3Screw 8-32 with upturned lugs3Screw 10-32 with upturned lugs4Screw 10-32 (Bus Type)5Screw 8-32 with upturned lugs5Screw 8-32 with upturned lugs6Screw 8-32 with upturned lugs830° bend7Screw 8-32 (Bus Type)830° bend7Screw 10-32 (Bus Type)8Screw 10-32 (Bus Type)8Screw 10-32 with upturned lugs8Screw 10-32 with upturned lugs9Screw 10-32 (Bus Type)4So° bend9Screw 10-32 (Bus Type)8Screw 10-32 (Bus Type)8So° bend9Screw 10-32 (Bus Type)8So° bend9Screw 10-32 (Bus Type)8Screw M5 with upturned lugs9Screw M5 with upturned lugs
6 FREQUENCY & DELAY 3       22       50/60 Hz Short         3       DC, 50/60 Hz Switch Only       24       50/60 Hz Medium         10       DC Instantaneous       26       50/60 Hz Medium Hi-Inrush         11       DC Stort       44       50/60 Hz Medium Hi-Inrush         14       DC Medium       46       50/60 Hz Long Hi-Inrush         15       DC Sol/60 Hz Instantaneous       52       DC, Short, Hi-Inrush         16       DC Long       52       DC, Kol/mu, Hi-Inrush         16       DC Long       52       DC, Sol/60 Hz Instantaneous       54         20       50/60 Hz Instantaneous       54       DC, Medium, Hi-Inrush         21       50/60 Hz Instantaneous       56       DC, Long, Hi-Inrush         220       0.200       295       0.950       460       6.000       614       14.000         225       0.500       121       1.50       470       7.000       618       15.000         245       0.450       420       2.000       455       6.500       617       17.000         250       0.500       522       2.250       490       9.000       622       2.000         250       0.500       522       <	<ul> <li>SAUXILIARY SWITCH</li> <li>without Aux Switch</li> <li>S.P.D.T. with 0.093 Q.C. Terminals</li> <li>S.P.D.T. with 0.110 Q.C. Terminals</li> <li>S.P.D.T. with 0.110 Q.C. Terminals (Gold Contacts)</li> <li>S.P.D.T. with 0.110 Q.C. Terminals (Gold Contacts)</li> <li>S.P.D.T. with 0.139 Solder Lug Terminals</li> <li>S.P.S.TN.O. with 0.110 Q.C. Terminals (Gold Contacts)</li> <li>S.P.S.TN.O. with 0.187 Q.C. Terminals</li> <li>S.P.D.T. with 0.187 Q.C. Terminals</li> </ul>	9 ACTUATOR COLOR & LEGEND 5         Actuator Color       I-O       ON-OFF       Dual       Legend Color         White       A       B       1       Black         Black       C       D       2       White         Red       F       G       3       White         Green       H       J       4       White         Blue       K       L       5       White         Yellow       M       N       6       Black         Gray       P       Q       7       Black         Orange       R       S       8       Black
Image: Code American Stress         4           CODE AMERES         220         0.200         295         0.950         460         6.000         614         14.000           225         0.250         410         1.000         465         6.500         615         15.000           230         0.300         512         1.250         470         7.000         616         16.000           235         0.350         415         1.500         475         7.500         617         17.000           240         0.400         517         1.750         480         8.000         618         18.000           250         0.500         522         2.250         490         9.000         622         22.000           265         0.650         430         3.000         710         10.000         625         25.000           270         0.700         435         3.500         611         11.000         635         35.000           285         0.850         450         5.000         612         12.000         645         45.000           275         0.750         440         4.000         711         11.500         640	6         FREQUENCY & DELAY 3         22         50/60 Hz Short           3         DC, 50/60 Hz Switch Only         24         50/60 Hz Medium           10         DC Instantaneous         26         50/60 Hz Short           11         DC Ultra Short         42         50/60 Hz Medium           12         DC Short         44         50/60 Hz Medium Hi-Inrush           14         DC Medium         46         50/60 Hz Long Hi-Inrush           16         DC Long         52         DC, Short, Hi-Inrush           20         50/60 Hz Instantaneous         54         DC, Medium, Hi-Inrush           21         50/60 Hz Ultra Short         56         DC, Long, Hi-Inrush	A 6-32 X 0.195 inches (multi-pole units only) yes 2 ISO M3 x 5mm no B ISO M3 x 5mm (multi-pole units only) yes 11 MAXIMUM APPLICATION RATING <sup>6</sup> A 65 VDC C 120/240 VAC (Available only on 2 or 3-Pole units) K 120 VAC M 80 DC
	7 CURRENT RATING (AMPERES) 4           CODE         AMPERES           220         0.200         295         0.950         460         6.000         614         14.000           225         0.250         410         1.000         465         6.500         615         15.000           230         0.300         512         1.250         470         7.000         616         16.000           235         0.350         415         1.500         475         7.500         617         17.000           240         0.400         517         1.750         480         8.000         618         18.000           245         0.450         420         2.000         485         8.500         622         22.000           255         0.550         425         2.500         495         9.500         624         24.000           260         0.600         527         2.750         610         10.000         635         35.000           275         0.750         440         4.000         711         11.500         640         40.000           280         0.800         445         4.500         612         12.000	12 AGENCY APPROVAL 7         A       Without Approvals         C       UL Recognized and CSA Accepted         T       UL 489A         Notes:       1         All standard catalog numbers are supplied with Vertical Legends. For Horizontal or other non-standard legends, choose "X" and order as a special catalog number.         2       For rating (T) 2 & 3 Pole not available.         3       Frequency and Time Delay ratings of (03, 20, 21, 22, 24, 26, 42, 44, 46) not available with approval T.         4       Voltage Coil Ratings starting with (J, K, or L) not available with approval T.         5       "OFF and/or "O" Legends are on Bracket and are only visible when the Paddle Actuator is in the off position.         6       Maximum Application Ratings (C & K) not available with approval T.         7       Not all approvals are available in all constructions. Consult factory for details.

# Circuit & Terminal Diagrams: in. [mm]



TERMINA	DEPTH BEHIND PANEL	
MAIN	TAB (Q.C.) SCREW TYPE	2.370 [60.20] 2.402 [61.01]
SHUNT, RELAY & DUAL COIL	TAB (Q.C.) SCREW #8-32 W/UPTURNED LUGS	2.577 [65.46] 2.734 [69.44]
AUX. SWITCH*	.093 TAB (Q.C.) .110 TAB (Q.C.) SOLDER TYPE	2.465 [62.61] 2.559 [65.00] 2.340 [59.44]





\* AVAILABLE ON SERIES TRIP AND SWITCH ONLY CIRCUITS. WHEN CALLED FOR ON MULTI-POLE UNITS, ONLY ONE AUX. SWITCH IS NORMALLY SUPPLIED, AS VIEWED IN MULTI-POLE IDENTIFICATION SCHEME.







Notes:

- All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. Schematic shown represents current trip circuit. Circuits shown for >30 amps / VDE.
- 1 2 3 4





P(1) P(2) P(3) (SEE NOTE 2) REAR VIEW OF INDICATE "OFF" SERIES TRIP W/ AUX SWITCH CIRCUIT CONFIGURATION.

#### Notes

- Dimensions apply to all variations shown. Notice that circuit breaker line & load terminal orientation on indicate OFF is opposite of indicate ON. For pole orientation with horizontal legend, rotate front view clockwise 90°. All dimensions are in inches [millimeters]. 1
- 2
- 3 4 Tolerance ± 0.20 [.51] unless otherwise specified.

- 2.265 [57.53] MAX



1



Notes

- All dimensions are in inches [millimeters]. For pole orientation with horizontal legend, rotate front view clockwise 90°. Tolerance ± 0.20 [.51] unless otherwise specified. 2
- 3



 Notes:

 1
 All dimensions are in inches [millimeters].

 2
 Tolerance ± 0.20 [.51] unless otherwise specified

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# PC Terminal Diagrams: in. [mm]



#### **A-SERIES ROCKER**

Notes

- Drawing illustrates A-Series with VDE certification. All dimensions are in inches [millimeters]. Tolerance  $\pm 0.20$  [.51] unless otherwise specified 1 2 3

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Carling Technologies' B-Series hydraulic magnetic circuit breakers are specifically designed for applications requiring extra insulation and tongue and groove half-shell constructions. The B-Series carries global regulatory safety approvals for spacing requirements and are ideal for use as general purpose as well as full load amp applications. Available with various choices of time delays, terminals, actuator styles, with a wide range of standard colors and imprinting.

1-6 poles; ratings from 0.02 to 50 amps, up to 277VAC or 80VDC; UL recognized, CSA, VDE -0642, TUV, UL-1500, UL489A Listed









#### **Product Highlights:**

- Meet CSA Standard 22.2 No. 100 for the Generator & Welder markets
- Extra insulation and tongue & groove half-shell constructions
- UL Recognized UL Standard 508, 1077, 1500
- UL Listed UL Standard 489, 489A
- CSA Accepted
- TUV Certified
- VDE Certified

Only Telecom-Datacom applicable ordering schemes and drawings are shown in this catalog. For complete product details, please visit *www.carlingtech.com* 

#### **Electrical**

Maximum Voltage	277VAC 50/60 Hz, 80VDC
Current Ratings	Standard current coils: 0.100,
	0.250, 0.500, 0.750, 1.00, 2.50,
	5.00, 7.50, 10.0, 15.0, 20.0, 25.0,
	30.0. 35.0. 40.0 and 50.0 amps.
	Other ratings available, see
	ordering scheme
Standard Voltage Coils	DC - 6V, 12V; AC - 120V, other
	ratings available see ordering
	scheme
Auxiliary Switch Bating	SPDT: 10 1 AMPS - 250VAC 1 0A
, and y owner realing	65 VDC or 0.5A 80 VDC 0.1 Amps
	-125 VAC (with gold contacts)
	VDE-1.0  Amp - 125VAC
Insulation Resistance	Minimum of 100 Megohms at 500
	VDC.
Dielectric Strength	UL, CSA-1500 V 50/60 Hz for one
	minute between all electrically
	isolated terminals. B-Series circuit
	breakers comply with the 8mm
	spacing and 3750V 50/60 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
	- based on Series Trip Circuit

Breaker. RESISTANCE PER POLE VALUES from Line to Load Terminals (Values Based on Series Trip Circuit Breaker)



CURRENT (AMPS)	TOLERANCE (%)
0.10 - 5.0	15
5.1 - 20.0	25
20.1 - 50.0	35

Pulse Tolerance Curves



#### **Mechanical**

Endurance	10,000 ON-OFF operations @ 6 per minute; with rated Current and Voltage.
Trip Free	All B-Series Circuit Breakers will trip on overload, even when Handle is forcibly held in the ON position.
Trip Indication	The operating Handle moves positively to the OFF position when an overload causes the breaker to trip.

# **Physical**

Number of Poles	1 - 6 poles at 30 Amps or less. 1 and 2 poles at 31 Amps thru 50 Amps.
Internal Circuit Config.	Series, (with or without auxiliary switch), Shunt and Relay with current or voltage trip coils, Dual Coil, Switch Only (with or without auxiliary switch).
Weight	Approximately 65 grams/pole. (Approximately 2.32 ounces/pole.)
Standard Colors	Housing- Black; Actuator - See Ordering Scheme.

### **Environmental**

Designed and tested 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 "I". Instantaneous and ultra-short curves tested @ 90% of rated current.
Vibration	Withstands 0.060" excursion from 10-55 Hz, and 10 Gs 55-500 Hz, at rated current per Method 204C, Test Condition A. Instantaneous and ultrashort curves tested at 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 @ $-55^{\circ}$ C to $+25^{\circ}$ C to $+85^{\circ}$ C to $+25^{\circ}$ C).
Operating Temperature	-40° C to +85° C

\*Manufacturer reserves the right to change product specification without prior notice.

Table A: Lists UL Recognized & CSA Certified configurations and performance capabilities as a Component Supplementary Protector.

B -SERIES TABLE A: COMPONENT SUPPLEMENTARY PROTECTORS										
		VOLTAGE		CURREN	T RATING	SHORT CIRCUIT	CAPACITY (AMPS)	APPLICATI	ON CODES	
CIRCUIT					GENERAL	UL	/CSA			CONSTRUCTION
CONFIGURATION	URATION MAX. RATING FREQUENC		NCY PHASE	FULL LOAD AMPS	PURPOSE	WITH BACKUP FUSE	WITHOUT BACKUP FUSE	UL	CSA	NOTES
SERIES	65	DC		31 - 50	-		7500	TC1,2, OL1,U1	TC1,2, OL1,U1	
	80			0.02 - 30	I		7500	TC1,2, OL1,U1	TC1,2, OL1,U1	
	00	DC	I		31 - 50		7500	TC1,2, OL0,U1	TC1,2, OL0,U1	
	125	50 / 60	1	1 - 50	I		2000	TC1, OL1,U2	TC1, OL1,U2	
	125	50 / 60	1 <sup>4</sup>	1 <del>-</del> 50			1000	TC1, OL1,U2	TC3, OL1,U3	
	125 / 250	50 / 60	1 <sup>3</sup>	0.02 - 30			3000	TC1,2, OL1,U1	TC1,2, OL1,U1	
				0.02 - 30			1500	TC1, OL0,U2	TC1, OL0,U2	Single Pole Break
			1	0.02 - 30			3000	TC1, OL1,U2	TC1, OL1,U2	Two Pole Break
	250	50/60			31 <del>-</del> 50		3000	TC1,2, OL0,U1	TC1,2, OL0,U1	
	250	50700	1 4	1 <del>-</del> 50			1000	TC1, OL1,U2	TC3, OL1,U3	
			3	0.02 - 30		5000 <sup>2</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
				31 - 50		2000 <sup>1</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
	277	50 / 60	1	0.02 - 30		5000 <sup>1</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
DUAL COIL	65	DC		0.02 - 50			7500	TC1,2, OL1,U1	TC1,2, OL1,U1	
		00 DC		0.02 - 30			7500	TC1,2, OL1,U1	TC1,2, OL1,U1	
	00	DC	-		31 - 50		7500	TC1,2, OL0,U1	TC1,2, OL0,U1	
	125	50 / 60	1	1 - 50	I		2000	TC1, OL1,U2	TC1, OL1,U2	
	125 / 250	50 / 60	1 <sup>3</sup>	0.02 - 30	I		3000	TC1,2, OL1,U1	TC1,2, OL1,U1	
			0.02 - 30			1500	TC1, OL0,U2	TC1, OL0,U2	Single Pole Break	
			1	0.02 - 30			3000	TC1, OL1,U2	TC1, OL1,U2	Two Pole Break
	250	50/60			31 <del>-</del> 50		3000	TC1,2, OL0,U1	TC1,2, OL0,U1	
	250	30700	1 <sup>4</sup>	1 <del>-</del> 50			1000	TC1, OL1,U2	TC3, OL1,U3	
			2	0.02 - 30		5000 <sup>2</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
			5	31 - 50		2000 <sup>1</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
	277	50 / 60	1	0.02 - 30		5000 <sup>1</sup>		TC1,2, OL1,U1	TC1,2, OL1,U1	
	80	DC		0.02 - 30			7500	TC1,2, OL1,U1	TC1,2, OL1,U1	
	125 / 250	50 / 60	1 <sup>3</sup>	0.02 - 30			3000	TC1,2, OL1,U1	TC1,2, OL1,U1	
SHUNT	250	50/60	1	0.02 - 30			3000	TC1,2, OL1,U1	TC1,2, OL1,U1	
	200	30700	3	0.02 - 30		5000 <sup>2</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
	277	50 / 60	1	0.02 - 30		5000 <sup>1</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
	80	DC		0.02 - 30			7500	TC1,2, OL1,U1	TC1,2, OL1,U1	
	125 / 250	50 / 60	1 <sup>3</sup>	0.02 - 30			3000	TC1,2, OL1,U1	TC1,2, OL1,U1	
RELAY	250	50/60	1	0.02 - 30			3000	TC1,2, OL1,U1	TC1,2, OL1,U1	
	200	30700	3	0.02 - 30		5000 <sup>2</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
	277	50 / 60	1	0.02 - 30		5000 <sup>1</sup>		TC1,2, OL1,C1	TC1,2, OL1,C1	
	65	DC		0.02 - 50						
	80	DC		0.02 - 30						
SWITCH ONLY	250	50 / 60	1		31 - 50					
	200	50700	3	0.02 - 50						
	277	50 / 60	1	0.02 - 30	31 - 50					

Notes:

es: Requires branch circuit backup with a UL LISTED Type K5 or RK5 fuse (15A minimum) at no more than 4 times the rating of the protector. Same as note 1, except that backup fuse is limited to 80A maximum. 2 pole protector required (with one pole per power line) for: 250/125 VAC, 125/250 VAC and 208Y/120 VAC Power Systems. 1 pole protector required for : 125 VAC, 1Ø Power System. Satisfies the requirements of clause 11.2.8.2.5 of CSA STD C22.2 No 100 for the use of supplementary protectors with portable generators. 1 2 3 4

Table B: Lists UL Recognized, CSA, VDE & TUV Certified configurations & performance capabilities as a Component Supplementary Protector.

B-SERIES TABLE B: COMPONENT SUPPLEMENTARY PROTECTORS																								
		VOLTAGE CURRENT RATING			SHORT CIRCUIT CAPACITY (AMPS)					APPLICATION CODES														
CIRCUIT CONFIGURATION	MAX. RATING	FREQUENCY	PHASE	FULL LOAD AMPS	GENERAL PURPOSE	UL WITH BACKUP	CSA WITHOUT BACKUP	VI (Inc) WITH BACKUP	DE (Icn) WITHOUT	TU (Inc) WITH BACKUP	JV (Icn) WITHOUT	UL	CSA	CONSTRUCTION NOTES										
					AMPS	FUSE	FUSE	FUSE	BACKUP	FUSE	BACKUP													
				0.10 - 30	_	-	7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
				31 - 50	31 - 50	—	7500	3000	1500	3000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1											
	80	DC		0.10 - 30	_		7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
				31 - 32	_	_	7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
				31 - 50	31 - 50	—	7500	3000	1500	3000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1											
SEDIES				0.10 - 30	_	_	3000	3000	1500	5000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
SERIES				31 - 50	31 - 50	_	3000	_	-	5000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1											
	250	50/60	1	31 <del>-</del> 32	-	—	3000	6000	1500	5000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
	250	30760		0.10 - 30		-	1500	3000	1500	5000	1500	TC1, OL0,U2	TC1, OL0,U2	Single Pole Break										
				0.10 - 30	-	-	3000	3000	1500	5000	1500	TC1, OL1,U2	TC1, OL1,U2	Two Pole Break										
			3	0.10 - 30	—	5000 <sup>3</sup>	I	3000	1500	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1											
	415	50 / 60	3	0.10 - 30	-	-	1000	3000	1500	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1											
	80	DC		0.10 - 30	_	_	7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
				0.10 - 30	_	_	3000	3000	1500	5000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
DUAL COIL				=	50 / 00				== / ==	50 / 00			~~ <sup>1</sup>	30 - 50	31 - 50	-	3000	-	I	5000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1	
	250	50 / 60		0.10 - 30	-	5000 <sup>3</sup>		3000	1500	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1											
			3	31 - 50	—	2000 <sup>2</sup>		-		3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1											
				0.10 - 30	_	_	7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
	80	DC		0.10 - 30	-	-	7500	3000	1500	3000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
				0.10 - 30	_		3000	3000	1500	5000	1500	TC1,2, OL1,U1	TC1,2, OL1,U1											
SHUNI	050	50 / 00	1	30 - 50	31 - 50	_	3000	_		5000	1500	TC1,2, OL0,U1	TC1,2, OL0,U1											
	250	50 / 60		0.10 - 30	—	5000 <sup>3</sup>		3000	1500	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1											
			, s	31 - 50	_	2000 <sup>2</sup>		_	_	3000	1500	TC1,2, OL1,C1	TC1,2, OL1,C1											

Notes

General Purpose Ratings for UL/CSA Only. Requires branch circuit backup with a UL LISTED Type K5 or RK5 fuse (15A minimum) at no more than 4 times the rating of the protector. Same as note 1, except that backup fuse is limited to 80 A maximum. 2 3

Table C: Lists UL Recognized, CSA Certified configurations and performance capabilities as Protectors, Supplementary for Marine Electrical and Fuel Systems (CCN/Guide PEQZ2, File E75596). Ignition Protected per UL 1500. UL Classified Small Craft Electrical Devices, Marine in accordance with ISO 8846 (CCN/Guide UZMK, File MQ1515) as Marine Supplementary Protectors.

B-SERIES TABLE C: UL1500 (Marine Ignition Protected)									
CIRCUIT		VOLTAGE		CURRENT RATING	SHORT CIRCUIT CAPACITY (AMPS)	APPLICATI	ON CODES		
CONFIGURATION	MAX. RATING	FREQUENCY	PHASE	FULL LOAD AMPS	WITHOUT BACKUP FUSE	UL	CSA		
	14 <sup>1</sup>	DC	_	0.02 - 50	5000	TC1,2,OL1,U1	TC1,2,0L1,U1		
	32 <sup>1</sup>	DC	—	0.02 - 50	5000	TC1,2,OL1,U2	TC1,2,OL1,U2		
SERIES	65	DC	_	0.02 - 50	3000	TC1,2,OL1,U1	TC1,2,0L1,U1		
	125 / 250	50 / 60	1 <sup>2</sup>	0.02 - 50	1500	TC1,2,OL1,U1	TC1,2,0L1,U1		
	250	50 / 60	1	0.02 - 30	1000	TC1,2,0L1,U1	TC1,2,0L1,U1		

Notes: Available with special catalog number only (consult factory). 2 pole protector required (with one pole per power line) for: 250/125 VAC, 125/250 VAC and 208Y/120 VAC Power Systems. 1 pole protector required for : 125 VAC, 1Ø Power System.

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

B-SERIES TABLE D: UL489A (COMMUNICATIONS EQUIPMENT)							
CIRCUIT CONFIGURATION	vo	LTAGE	CURRENT RATING	INTERRUPTING CAPACITY (AMPS)			
	MAX. RATING	FREQUENCY	GENERAL PURPOSE AMPS	WITHOUT BACKUP FUSE			
SERIES	80	DC	0.10 - 50	5000			
	80	DC	60 - 90 <sup>1</sup>	5000			

Notes: 1 Parallel Pole Construction

Table E: Lists UL Listed (489) configuration and performance capabilities as a Molded Case Circuit Breaker.

B SERIES TABLE E : UL489 LISTED BRANCH CIRCUIT BREAKERS										
	VOLTAGE		VOLTAGE		VOLTAGE		CURRENT RATING		INTERRUPTING	
CIRCUIT					CAPACITY (AMPS)	CONSTRUCTION NOTES				
CONFIGURATION	MAX. RATING	FREQUENCY	PHASE	FULL LOAD AMPS	WITHOUT BACKUP FUSE					
	120	50 / 60	1	0.10 - 30	5,000	1 Pole				
SERIES	120 / 240	50 / 60	1	0.10 - 30	5,000	2 Poles				
	120 / 240	50 / 60	1	0.10 - 30	5,000	2 or 3 Poles (1 Pole of a 3 Pole Unit is for Neutral Break)				
	120	50 / 60	1	0.10 - 30	5,000	1 Pole				
SHUNT TRIP	120 / 240	50 / 60	1	0.10 - 30	5,000	2 Poles				
DUALOUIL	120 / 240	50 / 60	1	0.10 - 30	5,000	2 or 3 Poles (1 Pole of a 3 Pole Unit is for Neutral Break)				

### **Agency Certifications**

#### **UL Recognized**

91

**A** 

LISTED

UL Listed UL Standard 489

UL Standard 1077

UL Standard 508

UL Standard 1500

UL Standard 489A

Component Recognition Program as Protectors Supplementary (Guide CCN/QVNU2, File E75596)

Switches, Industrial Control (Guide CCN/NRNT2, File E148683)

Protectors, Supplementary for Marine Electrical & Fuel Systems (Guide PEQZ2, File E75596) Ignition Protection

Circuit Breakers, Molded Case, (Guide DIVQ, File E129899)

Communications Equipment (Guide CCN/DITT, File E189195)

# CSA Accepted

(SP

Component Supplementary Protector under Class 3215 30, File 047848 0 000 CSA Standard C22.2 No. 235

EN60934, under License No. R72103448

EN60934, VDE 0642 under File No. 10537









$\begin{bmatrix} B \\ A \\ \frac{1}{\text{Series}} \end{bmatrix} \begin{bmatrix} A \\ \frac{1}{2} \end{bmatrix} \begin{bmatrix} 1 \\ - \end{bmatrix} \begin{bmatrix} B \\ - \end{bmatrix} \begin{bmatrix} 0 \\ - \end{bmatrix} \begin{bmatrix} 14 \\ - \end{bmatrix} \begin{bmatrix} 0 \\ - \end{bmatrix} \begin{bmatrix} 14 \\ - \end{bmatrix} \begin{bmatrix} 0 \\ - \end{bmatrix} \begin{bmatrix} 0 \\ - \end{bmatrix} \begin{bmatrix} 14 \\ - \end{bmatrix} \begin{bmatrix} 0 \\ -$	$\begin{array}{c c} \hline 450 \\ \hline 7 \\ \hline 7 \\ Current Rating \end{array} \xrightarrow{B} \\ \hline 8 \\ \hline 8 \\ \hline 7 \\ \hline 7 \\ Current Rating \end{array} \xrightarrow{B} \\ \hline 9 \\ \hline 8 \\ \hline 9 \\ \hline 8 \\ \hline 4 \\ Cutator \end{array} \xrightarrow{D0} \\ \hline 10 \\ \hline 11 \\ \hline 11 \\ \hline 12 \\ \hline 12 \\ \hline 12 \\ \hline 3 \\ \hline 9 \\ \hline 12 \\$
Switch & Delay           1 SERIES           B           2 ACTUATOR 1           A Handle, one per pole           B Handle, one per multipole unit           S Mid-Trip Handle, one per pole           T Mid-Trip Handle, one per pole & Alarm Switch	ColorBarriersRatingApproval9 ACTUATOR COLOR & LEGENDActuator ColorON-OFFDualLegend ColorWhiteB1BlackBlackD2WhiteRedG3WhiteGreenJ4WhiteBlueL5WhiteYellowN6BlackGrayQ7BlackOrangeS8Black
3 POLES <sup>2</sup> 1         One         3         Three           2         Two         4         Four           4         CIRCUIT         B         Series Trip (Current)           5         AUXILIARY / ALARM SWITCH <sup>2</sup> 7         S.P.S.T., 0.110 Q.C. Term. (Gold Contacts)           2         S.P.D.T., 0.093 Q.C. Term. 1         5         S.P.D.T., 0.110 Q.C. Term. 3         8           2         S.P.D.T., 0.110 Q.C. Term. 3         8         S.P.S.T., 0.187 Q.C. Term. 9         8           3         S.P.D.T., 0.110 Solder Lug         9         S.P.D.T., 0.187 Q.C. Term.           6         FREQUENCY & DELAY <sup>4</sup> 11         DC Ultra Short         52         DC, Short, Hi-Inrush           12         DC Short         54         DC, Medium, Hi-Inrush         14         DC Medium           16         DC Long         56         DC, Long, Hi-Inrush         16         DC Long	10 MOUNTING / BARRIERS MOUNTING STYLE       BARRIERS         Threaded Insert, 2 per pole       no         1 6-32 × 0.195 inches       no         A 6-32 × 0.195 inches (multi-pole units only)       yes         2 ISO M3 × 5mm       no         B ISO M3 × 5mm       yes         Rectangular Adapter Plate with mounting centers of 2.062 inches (52.27mm) and Threaded insert, 2 per pole       no         6 -32 × 0.225 inches (multi-pole units only)       yes         7 6 -32 × 0.225 inches (multi-pole units only)       yes         9 6 -32 × 0.225 inches (multi-pole units only)       yes         1 ISO M3 × 6.5mm       no         D ISO M3 × 6.5mm       no         D ISO M3 × 6.5mm       yes         Front panel Snap-In, 0.75" [19.05mm] wide bezel       no         6 without Handleguard       no         6 without Handleguard (multipole only)       yes         Front panel Snap-In, 0.96" wide bezel       no         7 without Handleguard, 1-pole 0.96" wide;       no         8 without Handleguard, 1-pole 0.96" wide;       yes         (multipole units have. 105" bezel overhang on all sides       8         8 without Handleguard, 1-pole 0.96" wide;       yes         9 multipole only) .105" bezel overhang on all sides       98
7         CURRENT RATING (AMPERES)           CODE         AMPERES           210         0.100         285         0.850         455         5.500         613         13.000           215         0.150         290         0.900         460         6.000         614         14.000           225         0.250         410         1.000         470         7.000         616         16.000           230         0.300         512         1.250         475         7.500         617         17.000           235         0.350         415         1.500         480         8.000         618         18.000           240         0.400         517         1.750         485         8.500         620         20.000           240         0.400         517         1.750         485         8.500         622         22.000           240         0.400         512         2.250         495         9.500         624         24.000           255         0.550         527         2.750         610         10.000         625         25.000           260         0.600         430         3.000         710         10.	11 MAXIMUM APPLICATION RATING         M       80 DC         12 AGENCY APPROVAL         T       UL489A Listed         K       UL489A Listed, VDE Certified         J       UL489A Listed, TUV Certified         Notes:       1         Actuator Code:         A: Handle tie pin spacer(s) and retainers provided unassembled with multi-pole units.         S: Handle moves to mid-position only upon electrical trip of the breaker.         T: Handle moves to mid-position and alarm switch activates only upon electrical trip of the breaker.         Con multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.         Q       On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.         Y       VDE Certification available with single pole breakers only. UL489A Listing available with
8 TERMINAL 4         15       Push-On 0.250 Tab (Q.C.)         2       Screw 8-32 with upturned lugs         36       Screw 8-32 (Bus Type)         4       Screw 10-32 (Bus Type)         5       Screw 10-32 (Bus Type)         6       Screw 8-32 with upturned lugs         5       Screw 10-32 (Bus Type)         6       Screw 8-32 with upturned lugs         8       30° bend         7       Screw 8-32 (Bus Type)         8       Sorew 10-32 with upturned lugs         8       30° bend         8       Screw 10-32 (Bus Type)         8       30° bend         9       Screw 10-32 (Bus Type)         8       30° bend         9       Screw 10-32 (Bus Type)         8       30° bend         9       Screw 10-32 (Bus Type)         8       30° bend	<ul> <li>one and two pole breakers.</li> <li>Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, G, H, J, K, M and Q.</li> <li>Terminal Code 1 (Push-On) available up to 25 amps with TUV or VDE Certification and 30 amps with UL489A Listing, but is not recommended over 20 amps.</li> <li>Terminal Codes 3, 5 and H (Bus Type) with TUV or VDE is supplied with Lock Washers, and Terminal Codes 3, 6 and H (Bus Type) with TUV or VDE is supplied with Lock and Flat Washers. These breakers are only TUV or VDE Certification are used.</li> <li>Single pole breakers with Terminal Code P (Printed Circuit Board) are available up to 30 amps with VDE Certification and 50 amps with VDE approvals.</li> </ul>

$\begin{bmatrix} B & A & 1 & -B & 0 & -24 & -4 \\ \frac{1}{Series} & \frac{2}{Actuator} & \frac{3}{Poles} & \frac{4}{Circuit} & \frac{5}{Aux/Alarm} & \frac{6}{Frequency} \\ \end{bmatrix}$	450     -     1     B     A     -     K     G <sup>7</sup> Current Rating <sup>8</sup> Terminal <sup>9</sup> Actuator Color <sup>10</sup> Mounting/ Barriers     11 <sup>11</sup> Max. Appl. Rating <sup>12</sup> Agency Approval
1 SERIES B	9 ACTUATOR COLOR & LEGEND 6 Actuator Color ON-OFF Dual Legend Color
2 ACTUATOR 1 A Handle, one per pole B Handle, one per multipole unit S Mid-Trip Handle, one per pole T Mid-Trip Handle, one per pole & Alarm Switch	WhiteB1BlackBlackD2WhiteRedG3WhiteGreenJ4WhiteBlueL5WhiteYellowN6BlackGrayQ7BlackOrangeS8Black
3 POLES <sup>2</sup> 1     One       2     Two       3 <sup>3</sup> Three	10 MOUNTING / BARRIERS
4 CIRCUIT B Series Trip (Current)	MOUNTING STYLE BARRIERS Threaded Insert, 2 per pole A 6-32 x 0.195 inches (multi-pole units only) yes B ISO M3 x 5mm yes Rectangular Adapter Plate with mounting centers of 2.062
5 AUXILIARY / ALARM SWITCH 4           0         without Aux Switch         3         S.P.D.T., 0.110 Solder Lug           1         S.P.D.T., 0.093 Q.C. Term.         8         S.P.S.T., 0.187 Q.C. Term.           2         S.P.D.T., 0.110 Q.C. Term.         9         S.P.D.T., 0.187 Q.C. Term.	inches [52.37mm] and Threaded insert, 2 per pole <sup>7</sup> C 6-32 X 0.225 inches (multi-pole units only) yes D ISO M3 x 6.5mm yes Front panel Snap-In, 0.75" [19.05mm] wide bezel without Handleguard (multipole only) yes Front panel Snap-In, 0.96" wide bezel
6 FREQUENCY & DELAY 21 AC Ultra Short 42 AC, Short, Hi-Inrush 23 AC Short 44 AC Medium Hi Inrush	8 without Handleguard, 1-pole 0.96" wide; yes (multipole only) .105" bezel overhang on all sides
24     AC Medium     46     AC, Long, Hi-Inrush       26     AC Long	11 MAXIMUM APPLICATION RATING C <sup>8</sup> 120/240VAC K 120VAC
7 CURRENT RATING (AMPERES)           CODE         AMPERES           210         0.100         280         0.800         445         4.500         711         11.500           215         0.150         285         0.850         450         5.000         612         12.000           220         0.200         290         0.900         455         5.500         712         12.500	12 AGENCY APPROVAL G UL489 Listed 3 UL489 Listed, TUV Certified
225         0.250         295         0.950         460         6.000         613         13.000           230         0.300         410         1.000         465         6.500         614         14.000           235         0.350         512         1.250         470         7.000         615         15.000           240         0.400         415         1.500         475         7.500         616         16.000           245         0.450         517         1.750         480         8.000         617         17.000           250         0.500         420         2.000         485         8.500         618         18.000           255         0.550         522         2.250         490         9.000         620         20.000           260         0.600         527         2.750         495         9.500         622         22.000           265         0.650         430         3.000         610         10.000         624         24.000           270         0.700         435         3.500         710         10.500         625         25.000         25.000           275         0.750	Notes:         1       Actuator Code:         A: Handle tie pin spacer(s) and retainers provided un-assembled with multi-pole units.         B: Handle location as viewed from front of breaker:         2 pole - left pole       3 pole - center pole         S: Handle moves to mid-position only upon electrical trip of the breaker. Available with circuit codes B, C, D, E, F, G, H and K.         T: Handle moves to mid-position and alarm switch activates only upon electrical trip of the breaker. Available with circuit codes B & C.         2       All poles must be same polarity.         3       3 pole units available only when 1 of 3 poles is neutral.         4       Auxiliary/Alarm Switch circuit must be same polarity as the main circuit. On multi-pole
8 TERMINAL 4ALoad Terminal #8 Screw with QC Combination (Special Catalog #)1Push-On 0.250 Tab (Q.C.)Combination (Special Catalog #)2Screw 8-32 (bus Type)BScrew M5 with upturned lugs3Screw 10-32 (bus Type)FScrew M5 with upturned lugs4Screw 10-32 (bus Type)GScrew M5 (Bus Type) & 30° bend5Screw 3-32 with upturned lugs & 30° bendGScrew M5 (Bus Type) & 30° bend7Screw 8-32 (bus Type)JScrew 10-32 Back Connect8Screw 10-32 with upturned lugs & 30° bendMMf Threaded Stud8Screw 10-32 (bus Type)NScrew M4 Back Connect9Screw 10-32 (Bus Type)YScrew 8-32 Back Connect9Screw 10-32 (Bus Type)YScrew 8-32 Back Connect	<ul> <li>breakers, one auxiliary switch is supplied, mounted in the extreme right pole.</li> <li>Screw Terminals are recommended on ratings greater than 20 amps.</li> <li>Standard actuator colors are black and white.</li> <li>Adapter plate with mounting centers of 2.082 inches. Available with Actuator Codes A, S and T.</li> <li>Voltage Rating available with 2 and 3-pole breakers only.</li> <li>Barriers supplied on multi-pole units only.</li> </ul>
Circuit & Terminal Diagrams: in. [mm]



HANDLE POSITION VS. AUX/ALARM SWITCH MODE							
	STANDARD C/B		MID T	RIP C/B	MID T	MID TRIP C/B	
CIRCUIT BREAKER MODE	HANDLE POSITION	AUX. SWITCH MODE	HANDLE POSITION	ALARM SWITCH MODE	HANDLE POSITION	AUX. SWITCH MODE (w/o ALARM SWITCH)	
OFF	30°	NC NO C	off of the the the test	NC NO C	0 <sup>16</sup>	NC NO C	
ON	38	NC NO C	30	NC NO C	38	NC NO C	
ELECTRICAL TRIP	30°	NC NO C	NDD TRP	NC NO C	NDD TRP C	NC NO C	

Notes: 1

All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. Alarm Switch available with .110 x .020 Q.C. & Solder Lug Terminals Only. 2 3

# Circuit & Terminal Diagrams: in. [mm]



Notes:

All dimensions are in inches [millimeters].
 Tolerance ±.020 [.51] unless otherwise specified.



TOLERANCES ±.005 [±.12]

- Notes:
- All dimensions are in inches [millimeters].
   Tolerance ± 0.20 [.51] unless otherwise specified.



 Notes:

 1
 All dimensions are in inches [millimeters].

 2
 Recommended panel thickness: .040 [1.02] to .100 [2.54].

 3
 Tolerance ±.020 [.51] unless otherwise specified.



Notes

All dimensions are in inches [millimeters]. Recommended panel thickness: .040 [1.02] to .100 [2.54]. Tolerance  $\pm$ .020 [.51] unless otherwise specified. 1 2 3







SERIES TRIP W/ AUX SWITCH CIRCUIT CONFIGURATION.

Notes: 1

- Dimensions apply to all variations shown. Notice that circuit breaker line & load terminal orientation on indicate "OFF" is opposite of indicate "ON". For pole orientation with horizontal legend, rotate front view clockwise 90°. All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified.
- 2
- 3 4



Notes

All dimensions are in inches [millimeters]. For pole orientation with horizontal legend, rotate front view clockwise 90°. Tolerance ±010 [.25] unless otherwise specified.

2 3

# PC Terminal Diagrams: in. [mm]



P.C. FOOT PRINT

P.C. FOOT PRINT WITH AUX. SWITCH

Notes

1

All dimensions are in inches [millimeters]. For pole orientation with horizontal legend, rotate front view clockwise 90°. Tolerance ±010 [.25] unless otherwise specified. 2 3

# **TB-Series** CIRCUIT BREAKER

The TB-Series is a space saving, tandem pole circuit breaker specifically designed to fit a two pole breaker into a one rack unit, making it ideal for datacom and PDU applications.

The TB-Series is designed with a common trip linkage ensuring if one pole trips, the tandem pole simultaneously trips. It also features a trip-free mechanism, a safety feature making it impossible to manually hold the contacts closed during overcurrent or fault conditions. TB-Series options include available handle guard to prevent inadvertent actuation and an auxiliary switch.

2 poles; ratings from 0.10 to 20 amps, 120/240VAC; UL 489 Listed, TUV, IEC/EN 60947-2.



### **Product Highlights:**

- + Fits in 1RU
- + 2 Pole Protection in a 1 Pole Package
- Common Trip Included
- · Optional Auxiliary Switch

### **Typical Applications:**

- Datacom
- Power Distribution Units

 Table A: Voltage and Current Rating

### TB SERIES TABLE A : UL489 LISTED, cUL and TUV CERTIFIED CIRCUIT BREAKERS

Circuit		Voltage		Current Rating	Interrupting Capacity (Amps)	
Configuration	Max Rating	Frequency	Phase	Full Load Amps	UL / cUL	TUV
Sorios	120/240	50 / 60	1	0.10 - 20	10,000	5,000
Series	240 <sup>1</sup>	50 / 60	1	0.10 - 20		5,000

Notes:

### **Electrical**

Maximum Voltage	120/240VAC 50/60 Hz
Current Ratings	Standard current coils: 0.200, 0.350, 0.500, 0.750, 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 20.0 Amps. Other ratings available - consult ordering scheme.
Auxiliary/Alarm Switch	10.1A 250VAC
Rating(s)	0.1A 80VDC
Dielectric Strength	Meets UL and CSA Requirements and can withstand 1500 VAC, 60Hz for one minute between all electrically isolated terminals. Breakers to hold 100%, and must trip at 125% of rated current and greater within the time limit shown on Table B. Data shown represents breaker response at ambient temperature of 77° F (25° C) with no preloading. Breakers are mounted vertically in standard wall-mount position.
Insulation Resistance	Minimum of 100 Megohms @ 500VDC
Overload	50 operations @ 600% rated current
Inrush Pulse Tolerance	Standard delays 12x rated current, high inrush delays 25x for 1/2 cycle @ 60 Hz

Resistance / Impedance (Across circuit breaker 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 - 20.0	±25

### **Agency Approvals**

UL Listed (489) as Molded Case Circuit Breakers TUV Certified IEC/EN 60947-2 CUL Certified CAN/CSA 22.2 No. 5

\*Manufacturer reserves the right to change product specification without prior notice

# Mechanical

Endurance	6,000 ON-OFF operations @ 6 per minute; with rated Current and Voltage. 4,000 ON-OFF operations with no load.
Trip Free	All TB-Series Circuit Breakers will trip on overload, even when Handle 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	
Internal Circuit Configurations	Series, with or without auxiliary / alarm switch
Weight	Approximately 170g/5.75oz per unit
Standard Colors	Housing – Black Actuator – White or Black with contrasting ON-OFF legends
Mounting	Refer to the dimensional specifications page

### Environmental

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

Shock Vibration	Withstands 100G's, 6ms sawtooth while carrying rated current per Method 213B, Test Condition "I". Instantaneous and ultra short curves tested @ 90% rated current. Withstands 0.060" excursion from 10-55Hz, and 10G's 55-500Hz, at rated current per Method 204D, Test Condition A. Instantaneous and ultrashort curves tested @ 90%
Moisture Resistance/	Method 106G, i.e. ten 24-hour
Humidity	cycles @ +25°C to +65°C, 80-98% RH
Salt Spray	Method 101E, Condition A (90-95% RH@ 5% NcCl Solution, 96 hours)
Thermal Shock	Method 107G, Condition A (Five cycles @ -55°C to +25°C to +85°C to 25°C)
Operating Temperature	-20° C to +85° C
Storage Temperature	-40° C to +85° C

Voltage rating requires wiring configuration according to TUV, see Dimensional Specifications drawings for wiring diagram.

T B 2 – B 0 – 24 –	620 – J 2 1 – C 3
1 2 3 4 5 6 Type Series Poles Circuit Auxiliary Frequency Switch & Delay	7 8 9 10 11 12 Current Rating Terminal Actuator Mounting/ Application Agency Color Barriers Rating Approval
1 TYPE T Tandem Breaker	8 TERMINAL 1 J Screw M5 Back Connect K Screw 10-32 Back Connect
2 SERIES B B-Series Circuit Breaker	Y Screw 8-32 Back Connect
3 POLES 2 Two	9 ACTUATOR COLOR & LEGEND Actuator Color ON-OFF Dual Legend Color White B 1 Black Black D 2 White
A CIRCUIT     B Series Trip (Current)	Black     B     2     White       Red     G     3     White       Green     J     4     White       Blue     L     5     White
5 AUXILIARY SWITCH <sup>3</sup> 0         without Aux Switch           1         S.P.D.T., 0.093 Q.C. Term.           2         S.P.D.T., 0.110 Q.C. Term.           3         S.P.D.T., 0.110 Solder Lug           8         S.P.S.T., 0.187 Q.C. Term.           9         S.P.D.T., 0.187 Q.C. Term.           9         S.P.D.T., 0.187 Q.C. Term.           9         S.P.D.T., 0.187 Q.C. Term.           21         50/60Hz Ultra Short           22         50/60Hz Ultra Short           24         50/60Hz Medium	Yellow       N       6       Black         Gray       Q       7       Black         Orange       S       8       Black         10       MOUNTING 2       BARRIER         HORIZONTAL MOUNTING STYLE       BARRIER         1       6-32 x .195 in. Threaded Inserts       Offset         3       6-32 x .195 in. Threaded Inserts       Standard         C       6-32 x .195 in. Threaded Inserts with Actuator Guard       Offset         2       ISO M3 x 5 mm Threaded Inserts       Standard         B       ISO M3 x 5 mm Threaded Inserts with Actuator Guard       Offset         B       ISO M3 x 5 mm Threaded Inserts       Standard
26       50/60Hz Long         42       50/60Hz Short, Hi-Inrush         44       50/60Hz Medium, Hi-Inrush         46       50/60Hz Long, Hi-Inrush         46       50/60Hz Long, Hi-Inrush         7       CURRENT RATING (AMPERES)         CODE       AMPERES         210       0.10       280       0.80       440       4.00       611       11.00	D       ISO M3 x 5 mm Threaded Inserts with Actuator Guard       Standard         VERTICAL MOUNTING STYLE       BARRIER         5       6-32 x .195 in. Threaded Inserts       Offset         7       6-32 x .195 in. Threaded Inserts       Standard         E       6-32 x .195 in. Threaded Inserts       Standard         G       6-32 x .195 in. Threaded Inserts with Actuator Guard       Offset         G       6-32 x .195 in. Threaded Inserts with Actuator Guard       Offset         Standard       Standard       Offset         8       ISO M3 x 5 mm Threaded Inserts       Standard         9       ISO M3 x 5 mm Threaded Inserts       Standard
215         0.15         285         0.85         445         4.50         711         11.50           220         0.20         290         0.90         450         5.00         612         12.00           225         0.25         295         0.95         455         5.50         712         12.50           230         0.30         410         1.00         460         6.00         613         13.00           235         0.35         512         1.25         465         6.50         614         14.00           240         0.40         415         1.50         470         7.00         615         15.00           245         0.45         517         1.75         475         7.50         616         16.00	ISO M3 x 5 mm Threaded Inserts with Actuator Guard Offset     H ISO M3 x 5 mm Threaded Inserts with Actuator Guard Standard     11 APPLICATION RATING     C 120/240 VAC
250         0.50         420         2.00         480         8.00         617         17.00           255         0.55         522         2.25         485         8.50         618         18.00           260         0.60         425         2.50         490         9.00         620         20.00           265         0.65         527         2.75         495         9.50         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00         20.00 </td <td>12 AGENCY APPROVAL         A       Without Approvals         G       UL489 Listed         3<sup>4</sup>       UL489 Listed, TUV Certified</td>	12 AGENCY APPROVAL         A       Without Approvals         G       UL489 Listed         3 <sup>4</sup> UL489 Listed, TUV Certified

 Notes:

 1
 Pole with auxiliary switch is supplied with 30 degree bus terminals.

 2
 Only available with terminal codes J,K,N,Y.

 3
 Supplied with one auxiliary switch. See dimensional specs drawings for location.

 4
 TUV certification only available with I/O ON/OFF markings (Actuator code: 1,2,3,4,5,6,7,8)

#### MOUNTING INSERT #6-32 OR M3 THREAD AVAILIBLE 1.371 [34.82] 1.508 [38.30] 1.611 [40.92] STANDARD BRACKET 20 HORIZONTAL MARKING .825 [20.96] | ON || ON he O ŧ. -X2.375[9.53] .125[3.18] BRACKET SHOWN WITH ACTUATOR GUARD - 3.910[99.31] 8 -VERTICAL MARKING 8 S $\square$ ١. 0 Ø U 4.490 [114.04] - 4.248 [|07.9|] 2.415 [61.34] 0 2.317 [58.85] 2.160 [54.86] .650 [16.51] .378 — [9.59] l .490 [12.45] -1.625 [41.26]-SHOWN WITH OFFSET BARRIER 2.122 [53.90] .742 [18.85] - 2.628 [66.74] SHOWN WITH STANDARD BARRIER AUXILLARY SWITCH POLE TO BE SUPPLIED-WITH 30 DEGREE BUS TERMINALS -3.875 [98.4|] PANEL CUTOUT TOLERANCE ±0.020 -SHOWN WITH BACK CONNECT TERMINALS SEE COS FOR OTHER OPTIONS 3.910[99.31] Þ Ø Æ Ð -1.530[38.86]-.445 [||.30] .825 [20,96] ŧ —1.190 — [30.23] Ø2 HOLES Notes . 375 [9.53] .156[3.96]

# **Dimensional Specifications: in. [mm]**

All dimensions are in inches [millimeters]. Tolerance ± 0.20 [.51] unless otherwise specified. 1 2

# **Wiring Diagrams:**







Designed to provide high levels of circuit protection, the J-Series is a compact, low profile hydraulic magnetic circuit breaker ideally suited for high power density applications. This newest addition to the Carling circuit breaker portfolio is available with a variety of actuator styles and terminal options to suit most any requirement.

1-3 poles; ratings from: 1-20 amps, up to 240VAC; UL 489 Listed, cULus Listed and TUV EN60947-2.



### **Product Highlights:**

- Low Profile / Depth
- Up to 10,000AIC Short Circuit Capacity
- UL 489 Listed, cULus Listed and TUV EN60947-2

### **Typical Applications:**

- Datacom / Telecom
- AC Power Distribution Units
- AC Power Supplies
- Power Dense Motors & Controls
- Marine Applications Requiring Higher Interrupting Capacity

### Table A: Voltage and Current Rating

J-SERIES TABLE A : ELECTRICAL RATINGS								
Circuit		Voltage		Current Rating	Short	Circuit Capacity (A	(mps)	Construction
Configuration	Max Rating F	Frequency Ph	Phaco		UL / cULus	TUV		Notes
configuration			THASE		without backup fuse	with backup fuse	without backup fuse	Notes
Series	120/240	50/60 1	1	1 1.0 - 20.0	10,000	5,000	5,000 -	2 or 3 Pole
	240	00/00						1 or 2 Pole

### **Electrical**

Dielectric Strength	Meets UL and cULus requirements and can withstand 1500 VAC, 60Hz for one minute between all electrically isolated terminals.
Insulation Resistance	Minimum of 100 Megohms @ 500VDC
Overload	50 operations @ 600% of rated current for AC rated devices.
Inrush Pulse Tolerance	Standard delays 12 times rated current, high inrush delays 25x for ½ cycle @ 60Hz
Interrupt Capacity	See Table A
Resistance / Impedance	(Across circuit breaker terminals)



+/- 15

+/- 25

### Physical

Number of Poles	1 - 3 poles
Termination	Designed for use with straight, fork, flanged fork, and ring terminals.
Termination Torque	See dimensional specs page (Table 1) for tightening torque specifications (Line and Load terminals)
Terminal Barrier	Foldable barriers to comply with regulatory standards.
Mounting	Threaded Insert: #6-32 UNC-2B or M3 x 0.5-6 H B ISO (2 per Pole).
Insert Termination Torque	7-9 in-lbs
Actuator	Rocker with or without guard
Internal Circuit Config.	Series Trip, without auxiliary switch
Materials	Housing - Glass Filled Polyester Rocker – Nylon
	Line/Load Terminals – Copper Alloy; Bright Acid Tin Plated
Weight	~170 Grams (~5.75 Ounces) per pole
Standard Color	Housing - Black.
	Rocker - Several (See ordering scheme)

### Environmental

Designed and tested in accordance with requirements of specification MIL-PRF-55629 & MIL-STD-202 as follows: Shock Withstands 100G's, 6ms saw tooth

	while carrying rated current per Method 213B, Test Condition "I". Instantaneous and ultra short curves tested @ 90% rated current.
Vibration	Withstands 0.060" excursion from 10-55Hz, and 10G's 55-500Hz, at rated current per Method 204C, Test Condition A. Instantaneous and ultrashort curves tested @ 90% of rated current.
Moisture Resistance	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% NcCl Solution, 96 hours)
Thermal Shock	Method 107G, Condition A (Five cycles @ -55°C to +25°C to +85°C to 25°C)
Operating Temperature	-40° C to +85° C
Storage Temperature	-40° C to +85° C

### **Agency Approvals**

UL489, cUL CAN/CSA 22.2 No. 5, TUV EN60947-2

### **Mechanical**

0.10 - 5.0

5.1 - 20.0

Endurance	6,000 ON-OFF operations @ 6 per minute; with rated Current and Voltage. 4,000 ON-OFF operations with no load.
Trip Free	All J-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 OFF position when an overload causes the breaker to trip.

\*Manufacturer reserves the right to change product specification without prior notice.

$ \begin{bmatrix} J \\ 1 \\ series \end{bmatrix}_{2}^{2} \begin{bmatrix} 1 \\ actuator \end{bmatrix}_{3}^{3} \begin{bmatrix} 1 \\ bolds \end{bmatrix} - \begin{bmatrix} B \\ 4 \\ circuit \end{bmatrix}_{4}^{5} \begin{bmatrix} 0 \\ bolds \end{bmatrix} - \begin{bmatrix} 24 \\ 6 \\ Frequency \\ & Delay \end{bmatrix} - $	$\begin{bmatrix} 620 \\ -1 \\ B \\ Terminal \end{bmatrix} \begin{bmatrix} 1 \\ 9 \\ Actuator \\ Color \end{bmatrix} \begin{bmatrix} B \\ -1 \\ Mounting \\ Barriers \end{bmatrix} - \begin{bmatrix} D \\ 11 \\ Application \\ Rating \end{bmatrix} \begin{bmatrix} 2 \\ Agency \\ Approval \end{bmatrix}$
1 SERIES         J J-Series Circuit Breaker         2 ACTUATOR         FLAT ROCKER:         Two Color Visi-Rocker         1 Indicate OFF, vertical legend         2 Indicate OFF, horizontal legend         3 Vertical legend         4 Horizontal legend         9 Indicate OFF, vertical legend         1 Indicate OFF, vertical legend         2 Indicate OFF, vertical legend         3 Horizontal legend         CURVED ROCKER:         Two Color Visi-Rocker         C Indicate ON, vertical legend         D Indicate ON, vertical legend         F Indicate OFF, vertical legend         G Indicate OFF, vertical legend         F Indicate OFF, vertical legend         F Indicate OFF, vertical legend         F Indicate OFF, vertical legend	<ul> <li>8 TERMINAL</li> <li>Push-On .250 Tab (Q.C.)</li> <li>Screw 8-32 with upturned lugs</li> <li>Screw 10-32 (Bus Type)</li> <li>Screw 10-32 (Bus Type)</li> <li>Screw 8-32 with upturned lugs and 30° Bend</li> <li>Screw 10-32 (Bus Type) and 30° Bend</li> <li>Screw M5 with upturned lugs</li> <li>C Screw M5 with upturned lugs</li> <li>F Screw M5 (Bus Type) and 30° Bend</li> <li>G Screw M5 (Bus Type) and 30° Bend</li> <li>B Screw M5 (Bus Type) and 30° Bend</li> <li>G Screw M5 (Bus Type) and 30° Bend</li> <li>G Screw M5 (Bus Type) and 30° Bend</li> <li>H Screw M5 (Bus Type)</li> <li>J Screw M5 Back Connect</li> <li>K Screw 10-32 Back Connect, Alt. Spacing <sup>3</sup></li> <li>M Screw M4 Back Connect, Alt. Spacing <sup>3</sup></li> <li>N Screw M4 Back Connect, Alt. Spacing <sup>3</sup></li> <li>R Screw 8-32 Back Connect, Alt. Spacing <sup>3</sup></li> <li>R Screw 8-32 Back Connect, Alt. Spacing <sup>3</sup></li> <li>Y Screw 8-32 Back Connect</li> </ul>
Single color J Vertical legend K Horizontal legend	9 ACTUATOR COLOR & LEGEND 4           Actuator or           Visi-Color         Marking:         Marking Color:           Visi-Color         Marking:         Visi-Rocker           White         B         1         Black         White           Black         D         2         White         n/a
2 Two 3 Three 1 4 CIRCUIT B Series Trip (Current)	RedG3WhiteRedGreenJ4WhiteGreenBlueL5WhiteBlueYellowN6BlackYellowGrayQ7BlackGrayOrangeS8BlackOrange
5 AUXILIARY SWITCH         0       without Aux Switch         6 FREQUENCY & TIME DELAY         20       50 / 60Hz Instantaneous <sup>2</sup> 21       50 / 60Hz Ultra Short         22       50 / 60Hz Short         24       50 / 60Hz Medium         26       50 / 60Hz Long	10 MOUNTING 5           Standard Rocker Bezel           A         6-32 x .195 inches           B         ISO M3 x 5 mm           Rockerguard (Curved Rocker) / Push-to-Reset (Flat Rocker) Bezel           C         6-32 x .195 inches           D         ISO M3 x 5 mm           Value         A 6-32 x .195 inches           D         ISO M3 x 5 mm           Value         A 6-32 x .195 inches           D         ISO M3 x 5 mm           A         ISO M3 x 5 mm           Recessed Off (Flat Rocker)           E         6-32 x .195 inches           F         ISO M3 x 5 mm           G         ISO M3 x 5 mm
<b>42</b> 50 / 60Hz Short, Hi-Inrush <b>44</b> 50 / 60Hz Medium, Hi-Inrush <b>46</b> 50 / 60Hz Long, Hi-Inrush	11 APPLICATION RATING           C         120 / 240 VAC <sup>6</sup> D         240 VAC
7 CURRENT RATING (AMPERES)           CODE AMPERES           410         1.00         435         3.50         480         8.00         712         12.50           512         1.25         440         4.00         485         8.50         613         13.00           415         1.50         445         4.50         490         9.00         614         14.00           517         1.75         450         5.00         495         9.50         615         15.00           420         2.00         455         5.50         610         10.00         616         16.00           522         2.25         460         6.00         710         10.50         617         17.00           425         2.50         465         6.50         611         11.00         618         18.00           527         2.75         470         7.00         711         11.50         619         19.00           430         3.00         475         7.50         612         12.00         620         20.00	12 AGENCY APPROVAL         A       Without Approvals         G       UL489 Listed, cULus Listed         3       UL489 Listed, cULus Listed, TUV Certified         Notes:         1       3 Pole Units available when 1 of 3 poles is neutral.         2       20 Delay available only with no agency approvals.         Refer to dimensional specifications for alternate back connect terminal spacing dimension.         TUV Approval requires Dual (I-O, ON-OFF) markings.         5       For codes A through F, rocker to be on Pole 1 for multi pole breakers with behind the panel standif bracket on pole 2 for gradiational specifications

- breakers with behind the panel standoff bracket on Pole 1. For 1 & 3 pole breakers use codes A-F.
  Voltage Rating available with 2 and 3 pole breakers only.

#### INDICATE "ON" 0.420 [10.67] 0.755 #6-32 [M3] THREAD X .195 [4.95] DEEP 2 PLCS 1.030 [26.16] [19.18] 0.120 [3.05] $\bigcirc$ $\bigcirc$ OFF 1.660 [42.16] 2.250 0 ł 1.2<sup>'</sup>45 [31.62] 1.580 2.156 I ON [40.13] 1 <u>0</u> Ø. 0.208 0.370 [9.40] TAB (Q.C.) TYPE TERMINALS IN SERIES TRIP CIRCUIT CONFIGURATION SHOWN. FOR OTHER CONFIGURATIONS SEE CIRCUIT & TERMINAL DIAGRAMS 0.745 [18.92] MAX ⊢ 1.640 [41.66] ⊣ 2.380 [60.45] TAB TYPE ROCKER ADAPTER BRACKET WIDTH 2.430 [61.72] SCREW TYPE DIAGRAMS INDICATE "OFF" & SINGLE COLOR PANEL CUT-OUT DETAIL (INDICATE "OFF" SHOWN) 0.750+0.010 [ 19.05<sup>+0.25</sup>] 6 6 ON 1.260 1.640 Ð [32.00] [41.66] 0.156 [3.96] DIA 2 PLCS TYP — O OFF PER POLE $\bigcirc$ Œ 0 б 0.750 [19.04] TYP PER POLE 0.200 [5.08] CENTER-LINE OF ROCKER & PANEL CUT-OUT JC1 JC2 JF2 0.432 [10.97] LINE LINE LOAD Ø Ø Ø $\bigcirc$ 6 6 OFF 1.660 [42.16] TYP OFF 1.245 [31.62] 0 ON I ON ON OFF \_0 Q Q LINE LOAD LOAD OPTIONAL "ROCKER GUARD" SHOW N -0.750 [19.05] TYP - 1.515 [38.48] -MAX JC3 JF3 LINE LOAD Ø Ø Ø 6 6 6 OFF ON ON OFF Ø Q 1 LOAD P(1) P(2) P(3) P(1) P(2) P(3) 2.256 [57.30] MAX REAR VIEW OF INDICATE "ON" REAR VIEW OF INDICATE "OFF"

# **Dimensional Specifications: in. [mm]**

Notes

All dimensions are in inches [millimeters]. Tolerance ± 0.20 [.51] unless otherwise specified. 1 2

SERIES TRIP CIRCUIT CONFIGURATION

SERIES TRIP CIRCUIT CONFIGURATION



INDICATE "OFF" & SINGLE COLOR (INDICATE "OFF" SHOWN)

J12



J13



PUSH-TO-RESET ACTUATOR



J51

.055 x .205 SLOTTED HOLE (ROCKER OFF ACTUATION)



ROCKER SHROUDED ON "OFF" POSITION SIDE, SHOWN IN DASHED LINES



All dimensions are in inches [millimeters]. Tolerance ± 0.20 [.51] unless otherwise specified. 1 2

Notes

## TERMINAL SPACING



### BACK CONNECT SCREW TERMINAL WITH RETAINER



TABLE 1 TIGHTENING TORQUE SPECIFICATIONS						
THREAD SIZE	TORQUE					
#6-32 & M3 MOUNTING	7-9 IN-LBS					
HARWARE	[0.8-1.0 NM]					
#8-32 & M4 THREAD	12-15 IN-LBS					
TERMINAL SCREW	[1.4-1.7 NM]					
#10-32 & M5 THREAD	15-20 IN-LBS					
TERMINAL SCREW	[1.7-2.3 NM]					

Notes:

- All dimensions are in inches [millimeters]. Tolerance ± 0.20 [.51] unless otherwise specified. 1



### BACK CONNECT SCREW TERMINAL WITH RETAINER - ALTERNATIVE SPACING



# C-Series CIRCUIT BREAKER

The C-Series hydraulic-magnetic circuit breakers are ideal for applications that require higher amperage and voltage handling capability in a smaller package. They are available in 1-6 poles, 0.02-100amps, UL Recognized up to 480VAC or 150VDC, UL489 Listed up to 240VAC or 125VDC, with choice of time delays, terminal options, actuator styles and colors. The C-Series employs a unique arc chute design which allows for higher interrupting capacities of up to 10,000 amps. Thermoset glass filled polyester half shell construction provides for increased mechanical and electrical strength. The wiping contacts mechanical linkage, with two step actuation, cleans contacts providing high, positive contact pressure and longer contact life. Available with American Standard or Metric Threaded Stud terminals, or Saddle Clamp screw terminals. The optional mid-trip handle style actuator allows a visual indication of electrical overload with or without alarm feature.



### **Product Highlights:**

- Extensive list of Agency Approvals
- Available with Standard or Metric Stud terminals, or Saddle Clamp screw terminals
- · Optional mid-trip handle style actuator
- Unique arc chute design which allows for higher interrupting capacities of up to 10,000 amps
- Exclusive Rockerguard and Push-To-Reset bezel
- Available with new solid color and two-color Visirocker® actuators
- New thermoset glass filled polyester half shell construction

Only Telecom-Datacom applicable ordering schemes and drawings are shown in this catalog. For complete product details, please visit *www.carlingtech.com* 

# **Electrical**

Maximum Voltage	AC, 480 WYE/277 VAC, 50/60 Hz (see Table A.)	E
	UL489: AC,240 VAC. (See Table D), 50/60 Hz, 125 VDC	Т
Current Rating	Standard current coils: 0.100,	
	0.250, 0.500, 0.750, 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 25.0, 30.0, 35.0, 40.0, 50.0, 60.0, 70.0, 80.0, 90.0 and 100 amps. Other ratings	Τı
Standard Voltage Coils	DC - 6V, 12V; AC - 120V; other ratings available, see Ordering Scheme.	
Auxiliary Switch Rating	SPDT; 10.1 amps-250VAC, DC Aux. Switch 1.0A, 65 VDC. 0.5A, 80VDC,1/4 HP, 125VAC,VDE & TUV 1.0 125 VAC.	
Insulation Resistance	Minimum of 100 Megohms at 500 VDC.	Ρ
Dielectric Strength	UL, CSA: 1960 V 50/60 Hz for one minute between all electrically isolated terminals. C-Series Circuit Breakers comply with the 8mm	N
	spacing and 3750V 50/60 Hz dielectric requirements from hazardous voltage to operator	Ir
	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 - based on Series Trip Circuit	M S

Breaker.



CURRENT (AMPS)	TOLERANCE (%)
0.10 - 5.0	15
5.1 - 20.0	25
20.1 - 50.0	35

Pulse Tolerance Curves





#### . . .

Mechanicai	
Endurance	10,000 ON-OFF operations @ 6 per minute; with rated current & voltage.
Trip Free	All C-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 OFF position when an overload causes the breaker to trip. With mid-trip, handle moves to the mid position on electrical trip of the circuit breaker. With mid trip handle with alarm switch, handle moves to the mid position and the alarm switch actuates when the circuit breaker is electrically tripped.
Physical	
Number of Poles	1-6 poles $\leq$ 50A; 1-4 poles @ 51- 70A; 1-2 poles 71-100A. UL489 Handle: 1 pole $\leq$ 100A, 2 pole $\leq$ 50A; Rocker: 1 pole $\leq$ 100A.
Internal Circuit Config.	Series (with or without auxiliary switch, mid trip & mid trip with alarm switch) Shunt & Relay with current or voltage trip coils, Dual Coil, Switch Only (with or without aux. switch). UL489: Series (with or without auxiliary switch, mid-trip & midtrip with alarm switch).
Standard Colors	Approx. 112 grams/pole ( 3.95 oz). Housing: Black

### **Environmental**

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

Withstands 100 Gs, 6ms sawtooth while carrying rated current per Method 213, Test Condition "I".
Instantaneous and ultrashort curves tested @ 90% of rated current. Withstands 0.060" excursion from 10-55 Hz & 10 Gs 55-500 Hz, @ rated current per Method 204C, Test Cond. A. Instantaneous &
ultrashort curves tested @ 90% of rated current.
Method 106D, i.e., ten 24-hour cycles @ +25°C to +65°C, 80-98% BH.
Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96 hrs).
Method 107D, Condition A (five cycles @ -55°C to +25°C to +85°C to +25°C).
-40°C to +85°C

\*Manufacturer reserves the right to change product specification without prior notice.

Table A: Lists UL Recognized & CSA Accepted configurations and performance capabilities as a component supplementary protector

C-SERIES TABLE A: Component Supplementary Protectors										
		Voltage		Current	t Rating	Short Capacit	Circuit y (Amps)	Applicati	on Codes	
Circuit Configuration	Max. Rating	Frequency	Phase	Full Load Amps	General Purpose Amps	UL / With Backup	CSA Without Backup	UL	CSA	Construction Notes
				701105	7.1105	Fuse	Fuse			
	32	DC		0.02 - 100			5,000	TC1.0L1.U2	TC1.0L1.U2	
	48	DC		110 - 150			5,000	, 02.1, 02	, 021, 02	
	65	DC		0.02 - 70			5,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	
				-	71 - 100		,	TC1, 2, OL0, U1	TC1, 2, OL0, U1	
				0.02 - 70	71 100	4	7,500	TC1, 2, 0L1, 01	TC1,2,0L1,01	
	80	DC		0.02 - 70	71-100			TC1 2 OL1 U1	TC1, 2, OL0, U1	
				0.02 - 70	71 - 100	1	10,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	Must have Agency "L"
	125	DC		0.02 - 50			5.000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	Must have Agency "L"
	125/250	DC		0.02 - 50			5,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	Must have Agency "L"
	250	DC		0.02 - 50			5,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	Must have Agency "L". 250 volts requires 2 pole
	125	50/60	1	0.02 100		]	3,000	TC1, OL1, U2	TC1, OL1, U2	Per pole rating
	125	50760	'	0.02 - 100			5,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	Must have Agency "L"
	150	DC			80 - 100		5 000			Must have Agency "L"
Series	150				101 - 175		3,000	101, 2, 010, 05		Must have Agency "L" parallel pole
Series				0.02 - 100			3,500	TC1, OL1, U2	TC1, OL1, U2	
	125/250	50/60	1	0.02 - 50			3,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	2 or 3 poles breaking single phase
				51 - 100			1,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	2 or 3 poles breaking single phase
				0.02 - 100			5,000	TC1 2 OL1 U2	TC1 2 OL1 U2	2 or 3 poles breaking single phase. Agency "L"
			1	0.02 - 50	l		5,500	TC1 2 OL1 U1	TC1, 2, 0L1, 02	Must have Agency "!"
			'	51 - 70		5,000	5,000	TC1 2 OL1 C1	TC1 2 OL1 C1	
	250	50/60			0.02 - 100		3.000	TC1. 2. OL0. U2	TC1, 2, OL0, U2	
			3	0.02 - 70		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase
					0.02 - 90		5,000	TC1, 2, OL0, U1	TC1, 2, OL0, U1	Must have Agency "L"
	277	50/60	1	0.02 - 50		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	
	480/277	50/60	3	0.02 - 30		5 000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase
	400/2/7	50700	,			3,000		TC1, 2, OL0, C1	TC1, 2, OL0, C1	
	480	50/60	1	0.02 - 30		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	2 poles breaking 1 phase
			<u> </u>			-,		TC1, 2, OL0, C1	TC1, 2, OL0, C1	
	80	DC		0.02 - 50			7,500	TC1, 2, OL1, U1	TC1, 2, OL1, U1	 Device els vertis e
	125	50/60	<u> </u>	0.02 - 50			3,000			Per pole rating
	125/250	50/60	1	0.02 - 50			3,300		TC1 2 OL1 U1	2 or 3 poles breaking single phase
Dual Coil			1				3,500	TC1. OL1. U2	TC1. OL1. U2	
	250	50/60		0.02 - 50			3,000	TC1, OL0, U2	TC1, OL0, U2	Per pole rating
			3			5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	
	277	50/60	1	0.02 - 50		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase
	80	DC		0.02 - 50			7,500	TC1, 2, OL1, U1	TC1, 2, OL1, U1	
	277	50/60	1	0.02 - 50		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	
	250	50/60	3	0.02 - 50		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase
Shunt	480/277	50/60	3	0.02 - 30		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase
					31-50			TC1, 2, OL0, C1	TC1, 2, OL0, C1	 2 polos broaking 1 phase
	480	50/60	1	0.02 - 30	21 50	5,000		TC1, 2, 0L1, C1	TC1, 2, OL1, C1	
	80	DC		0.02 - 50			7 500	TC1, 2, OL0, C1	TC1, 2, OL0, C1	
Relay	277	50/60	1	0.02 - 50		5.000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	
neidy	250	50/60	3	0.02 - 50		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase
	65			71 - 100	j	1				
	65									
	80	DC		71 - 100						
	125	50/60	1	0.02 - 100						
Switch Only	125/250	50/60	1	0.02 - 100						2 or 3 poles breaking single phase
ŕ	250	50/60	1	0.02 - 100		1				
	250	00/00	3	0.02 - 70						
	277	50/60	1	0.02 - 50						
	480/277	50/60	3	0.02 - 30						3 poles breaking 3 phase
		1			31-50	I			1	

Notes:

 Requires branch circuit backup with a UL LISTED Type K5 or RK5 fuse rated 15A minimum and no more than 4 times full load amps not to exceed 125A for 50 Amp or less rating and not to exceed 175 for 51 through 100 Amp rating

Table B: Lists UL Recognized and CSA Accepted configurations and performance capabilities as a Manual Motor Controller.

C-SERIES TABLE B: Manual Motor Controllers								
Circuit		Voltage		Current Rating	Horsepower Ratings			
Configuration	Max. Rating	Frequency	Phase	Full Load Amps	Max. HP			
	120 <sup>1</sup>	50 / 60	1	0.02 - 50	7 1⁄2	<b>_</b> _		
Series, Shunt & Relay Switch Only	ries, Int & 250 <sup>1</sup>	50 / 60	1	0.02 - 20	3	2 2		
			3	0.02 - 20	5			
	277 <sup>1</sup>	50 / 60	1	0.02 - 20	3			
	480 <sup>2</sup>	50 / 60	3	0.02 - 20	5	*		

Notes:

Requires branch circuit backup with a UL Listed Type K5 or RK5 fuse rated 15A Minimum and no more than 4 times full load amps not to exceed 125A for 50 Amp or less rating and not to exceed 175A for 51 through 100A rating.

 UL Recognized and CSA Certified at 480V refers to 3 and 4 pole versions used in a 30, WYE connected circuit or a 2 pole version with 2 poles breaking 10 and backed up with a series fusing as stated in note 1.

Shunt and Relay Trip - Voltage Coil Construction not current coils

 Table C: Lists UL Recognized, CSA Accepted, VDE and TUV Certified configurations and performance capabilities as a

 Component Supplementary Protector.

C-SERIES TABLE C: Component Supplementary Protectors														
	Voltage		Current	Rating	Short Circuit Capacity (Amps)									
						UL/	CSA	VDE		TUV		Application		
Circuit Configuration	Max. Rating	Frequency	Phase	Full Load Amps	General Purpose Amps <sup>1</sup>	With Backup Fuse	Without Backup Fuse	(Inc) With Backup Fuse	(lcn) Without Backup Fuse	(Inc) With Backup Fuse	(Icn) Without Backup Fuse	Codes UL/CSA	Construction Notes	
	00			0.10 - 70			7,500		5,000	5,000	1,500	TC1,2,0L1,U1		
	80	DC		71 - 100	71 - 100		10,000		5,000		5,000	TC1,2,OL0,U1	Agency F, H, J or R	
	125	DC		1 - 50			5,000				5,000	TC1,2,0L1,U1	Agency J or R	
		DC		0.10 - 50							5,000		2P, Agency J or R	
Series	250	50 50 / 60	1	0.10 - 70	0.10 - 70		F 000	3,000	1,500	3,000	1,500	TC1 2 01 1 111		
	250		50/60		0.10 - 100			3,000			E 000	E 000	101,2,011,01	Agongy Lor D
			3	0.10 - 90					5,000	3,000		Agency J or R		
	415	E0 / 60		0 10 20		5 000 2		3,000	1,500	2 000	1 500		Rocker	
	415	50760	2	0.10-50		5,000-		5,000	2,500	3,000	1,500	ICI,2,0LI,CI	Handle, Agency F, H, J or R	
Dual Cail	80	DC		0 10 20			7,500		1 500	5,000	1 500			
DuarColi	250	50/60	1&3	0.10-30			5,000	3,000	1,300	3,000	1,500	IC1,2,0L1,01		
	80	DC		0.10 - 70			7,500		5,000	5,000	1,500	TC1,2,0L1,U1		
Chunt	250	50/60	1&3	0.10 - 70			5,000	3,000	1,500	3,000	1,500	TC1,2,0L1,U1		
Shuhi	415	50/60	2	0.10 . 20		5 000 2		3,000	1,500	2 000	1 500		Rocker	
	415	30700	د	0.10-30		5,000 2		5,000	2,500	3,000	1,300	ICI,2,0LI,CI	Handle, Agency F, H, J or R	

Notes:

1. General Purpose ratings for UL/CSA only.

2. Requires branch circuit backup with a UL LISTED Type K5 or RK5 fuse rated 15A minimum and no more than 4 times full load amps not to exceed 125A for 50 Amp or less rating and not to exceed 175 for 51 through 100 Amp rating.

C-SERIES TABLE D: UL489 Listed Branch Circuit Breakers									
Circuit	,	Voltage		Current Rating Interrupting Capacity (Amps)					
Configuration	Max. Rating	Frequency	Phase	Full Load Amps	Without Backup Fuse	Construction Notes			
				0.10 100	50,000 <sup>1</sup>	Limited to 2 Polos Max from 71 100 Amos			
	90			0.10 - 100	10,000	Limited to 2 Poles Max from 71 - 100 Amps			
	80	DC		101 - 150	10,000	2 Poles - Parallel Poles			
				151 - 250	10,000	3 Poles - Parallel Poles			
	125	125 DC		0.10 - 100	5,000	1 - 3 Poles			
	125/250	DC		0.10 - 50	5,000	1 or 2 Poles (2 poles required for 250 Volts)			
Series	120	E0 / 60	1	0.10 - 50	10,000	1 3 Delec			
		50760		51 - 70	5,000	I - 3 Poles			
	120/240	50/60	1	0.10 50	5,000	2 2 Deleo (1 - ele efe 2 - ele unitie neutrol)			
	120/240	50760		0.10-50	10,000 <sup>1</sup>	2 or 3 Poles (1 pole of a 3 pole unit is neutral)			
	240	50/60	1	0.10 - 30	5,000	1 Pole			
	240	50760		0.10 - 20	10,000	2 Poles			
	277	50/60	1	0.10 - 20	10,000	1 Pole			
Dual Coil	120	50/60	1	0.10 - 30	10,000				

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

Notes: 1 Special catalog number required. Consult factory.

Table E: Lists UL Recognized, CSA Accepted configurations and performance capabilities as Protectors, Supplementary forMarine Electrical and Fuel Systems (Guide PEQZ2, File E75596). Ignition Protected per UL 1500. UL Classified Small CraftElectrical Devices, Marine in accordance with ISO 8846 (Guide UZMK, File MQ1515) as Marine Supplementary Protectors.

C-SERIES TABLE E: UL1500 (Marine Ignition Protection)									
Circuit		Voltage		Current Rating	Interrupting Capacity (Amps)	Application Codes		Construction	
Configuration	Max. Rating	Frequency	Phase	Full Load Amps	Without Backup Fuse	UL	CSA	Notes	
48	DC		0.02 - 100	E 000		TC1, 2, OL1, U1			
			101 - 150	5,000	ICI, 2, 0LI, 01				
	65 DC			0.02 - 100	1,500	TC1, 2, OL0, U1	TC1, 2, OL0, U1		
	80	DC		0.02 - 70	1,500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Series	125	50 / 60	1	0.02 - 70	5,000	TC1 2 011 111	TC1, 2, OL1, U1		
2.	125			71 - 100	1,500	ICI, 2, 0LI, 01			
		50 / 60	1	0.02 - 70	1,500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
	250			71 - 100				2 Poles Breaking Single Phase	

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

C-SERIES TABLE F: PARALLEL POLE CONSTRUCTION UL489A Listed for Communications Equipment								
Circuit	Volta	age	Current Rating	Interrupting Capacity (Amps)				
Configuration	Max. Rating	Frequency	General Purpose Amps	Without Backup Fuse				
Series	80	DC	100 - 250	10,000				

# **Agency Certifications**

### UL Recognized

UL Standard 1077

**FL** 

UL Standard 508

UL Standard 1500



UL Listed

UL Standard 489



UL Standard 489A



Component Recognition Program as Protectors Supplementary (Guide CCN/QVNU2, File E75596)

Switches, Industrial Control (Guide CCN/NRNT2, File E148683)

Protectors, Supplementary for Marine Electrical & Fuel Systems (Guide PEQZ2, File E75596) Ignition Protection

Circuit Breakers, Molded Case, (Guide DIVQ, File E129899)

Communications Equipment (Guide CCN/DITT, File E189195)

# CSA Accepted



SP .



VDE Certified



Component Supplementary Protector under Class 3215 30, Flle 047848 0 000 CSA Standard C22.2 No. 235

Circuit Breaker Model Case (Class 1432 01, File 093910), CSA Standard C22.2 No. 5.1 - M

EN60934, under License No. R72040875

EN60934, VDE 0642 under File No. 10537

$\begin{bmatrix} C \\ A \\ Series \end{bmatrix}^{2}_{Actuator} \begin{bmatrix} 2 \\ B \\ Poles \end{bmatrix} - \begin{bmatrix} P \\ 4 \\ Circuit \end{bmatrix} \begin{bmatrix} 0 \\ 5 \\ Aux/Alarm \\ Switch \end{bmatrix} - \begin{bmatrix} 0 \\ B \\ Frequency \\ & Delay \end{bmatrix} - \begin{bmatrix} 0 \\ B \\ Frequency \\ & Delay \end{bmatrix}$	- 820 - 3 2 1 - M T <sup>7</sup> <sub>Current Rating</sub> <sup>8</sup> <sup>8</sup> <sup>1</sup> Terminal <sup>9</sup> <sup>9</sup> <sub>Actuator</sub> <sup>10</sup> <sub>Mounting</sub> <sup>11</sup> <sup>11</sup> <sub>Max.App. Agency <sup>12</sup><sub>Agency</sub></sub>
1 SERIES C	8 TERMINAL 5 3 1/4-20 threaded Stud 6 M6 threaded Stud A Plug-In Stud <sup>3</sup>
2 ACTUATOR A Handle, one per pole S Mid-Trip Handle, one per pole <sup>1</sup> T Mid-Trip, one per pole & Alarm Switch <sup>1</sup>	9 ACTUATOR COLOR <sup>2</sup> LEGEND ON-OFF Dual Legend Color
3 POLES 4 1 One 2 Two 3 Three	White     B     1     Black       Black     D     2     White       Red     G     3     White       Green     J     4     White       Blue     L     5     White       Yellow     N     6     Black
4 CIRCUIT P Series Trip (parallel pole)	Orange S 8 Black
5 AUXILIARY / ALARM SWITCH         6         S.P.S.T., 0.139 Solder Lug           2         S.P.D.T., 0.110 Q.C. Term.         7         S.P.S.T., 0.110 Q.C           3         S.P.D.T., 0.110 Q.C. Term.         8         S.P.S.T., 0.187 Q.C. Term.           4         S.P.D.T., 0.110 Q.C. Term.         8         S.P.S.T., 0.187 Q.C. Term.	10 MOUNTING Threaded Insert 1 6-32 x 0.195 inches 2 ISO M3 x 5mm
(Gold Contacts) 9 S.P.D. 1., 0.187 Q.C. Term. 5 S.P.S.T., N.O., 0.110 Q.C Term. (Gold Contacts)	11 MAXIMUM APPLICATION RATING M 80 DC
6 FREQUENCY & DELAY D1 DC Ultra Short D2 DC Short D4 DC Medium D6 DC Long	12 AGENCY APPROVAL 6         A       Without Approval         G       UL489 Listed         J       UL489A Listed, TUV Certified         K       UL489A Listed, VDE Certified         T       UL489A Listed         7       UL489A Listed, TUV Certified
7 CURRENT RATING (AMPERES) *           CODE AMPERES           810         100.00           811         100.00           812         120.00           813         130.00           814         140.00           917         175.00           922         225.00           812         120.00           815         150.00           818         180.00           825         250.00           912         125.00           816         160.00           819         190.00	Notes: 1 Handle moves to Mid-Position only upon electrical trip of C/B when Actuator S is specified. When Actuator Code T is specified, handle moves to Mid Position and Alarm Switch actuates only upon electrical trip of C/B. Code T is only available with Circuit Code N.

Circuit Code N. Standard Handle colors are White, Black, Red & Yellow. Breakers with Terminal Codes 3 & 6 are supplied with bus bars connecting the Line and Load Terminals. For Terminal Code A, Line and Load Terminals must be connected to a copper bus bar having a minimum cross-section of 0.078 square inches. Terminal Code A is not available on the single pole unit. Ratings for 101 to 125 amps are available in 1-pole. Ratings from 110 to 200 amps are available in 2-pole. For ratings from 225-300 amps, specify 3-pole. 1 pole only available with terminal codes 3 and 6. Agency codes K and 7 are not available with 1 pole. Agency code J is only available with 1 pole. Agency code G is only available in 2 and 3 pole. Circuit P, ratings 101-150 amps (2 pole) and ratings 151-250 amps (3 pole). 3







- 13 Barriers supplied on multi-pole units only
- 2 & 3 pole circuit breakers required for 120/240 AC rating. 14

- UL 489 Listed & CSA Certified
- UL489 Listed, CSA Certified & TUV Certified

$\begin{bmatrix} C \\ 1 \\ series \end{bmatrix}^{2}_{Actuator} \begin{bmatrix} 2 \\ 3 \\ Poles \end{bmatrix} - \begin{bmatrix} B \\ 4 \\ Circuit \end{bmatrix} \begin{bmatrix} 0 \\ 5 \\ 4 \\ Switch \end{bmatrix} - \begin{bmatrix} 14 \\ 6 \\ Frequency \\ \& Delay \end{bmatrix} - \begin{bmatrix} 14 \\ 6 \\ Frequency \\ \& Delay \end{bmatrix}$	- 450 - 1 2 A - K G <sup>7</sup> <sub>Current Rating</sub> <sup>8</sup> <sup>8</sup> <sup>Terminal</sup> <sup>9</sup> <sup>9</sup> <sub>Actuator</sub> <sup>10</sup> <sup>10</sup> <sub>Mounting/</sub> <sup>11</sup> <sup>11</sup> <sub>Max. App.</sub> <sup>12</sup> <sub>Agency</sub> <sup>12</sup> <sub>Approval</sub>				
1 SERIES C	7 CURRENT RATING (AMPERES) 5 CODE AMPERES 205 0.050 470 7.000 648 48.000				
2 ACTUATOR 1         Two Color Visi-Rocker         1       Indicate OFF, vertical legend         2       Indicate OFF, horizontal legend         3       Indicate OFF, horizontal legend         4       Horizontal legend         4       Horizontal legend         8       Horizontal legend         9       INDICATE "OFF"         1       SINGLE COLOR         1       CODE "1", "5"         1       CODE "1", "5"         1       INDICATE "OFF"         1       INDICATE "OFF"         1       INDICATE "OFF"         1       INDICATE "OFF"	210       0.100       295       0.950       470       7.000       628       18.000         215       0.150       410       1.000       475       7.500       620       20.000         220       0.200       512       1.250       480       8.000       622       22.000         225       0.250       415       1.500       485       8.500       622       22.000         230       0.300       517       1.750       490       9.000       625       25.000         235       0.350       420       2.000       495       9.500       630       30.000         245       0.450       425       2.500       710       10.500       640       40.000         250       0.500       527       2.750       611       11.000       650       50.000         255       0.550       430       3.000       711       11.500       660       60.000         260       0.600       435       3.500       612       12.000       670       70.000         265       0.650       440       4.000       712       12.500       680       80.000         275       0.750				
INDECATE     INE     INE       INDECATE     INE     INE       INE     INE     INE       INE     INE     INE       INE     INE     INE	8 TERMINAL         6         8 Stud 10-32         6         8 Stud M6           2 7         Screw 10-32         9         9         7/16" Clip Terminal           3 8         Stud 1/4-20         A         8         Plug-In Stud           4 7         Stud M5 x 0.8         C         7,9         5/16" Clip Terminal           5 7         Screw M5 x 0.8         C         7,9         5/16" Clip Terminal				
3 POLES <sup>2</sup>	9 ACTUATOR COLOR & LEGEND <sup>10</sup>				
1 One 2 Two 3 Three	Visi-Color Marking: Marking Color: Single Color Color: ON-OEE Dual 11.12 Portor/Mandla Visi-Rocker				
4 CIRCUIT B Series Trip (current)	White B 1 Black White Na Black D 2 White Na Dad C 2 White Dad				
5 AUXILIARY / ALARM SWITCH <sup>3</sup> 0         without Aux Switch           2         S.P.D.T., 0.110 Q.C. Term.           3         S.P.D.T., 0.139 Solder Lug           4         S.P.D.T., 0.110 Q.C. Term.           9         S.P.D.T., 0.139 C. Term.           9         S.P.D.T., 0.187 Q.C. Term.           (Gold Contacts)         9	Green     J     4     White     Green       Blue     L     5     White     Blue       Yellow     N     6     Black     Yellow       Gray     Q     7     Black     Gray       Orange     S     8     Black     Orange				
	10 MOUNTING / BARRIERS STANDARD ROCKER BEZEL BARRIERS <sup>15</sup> Throaded lasert 2 nor pole				
11DC Ultra Short42 450/60Hz Short, Hi-Inrush12DC Short44 450/60Hz Medium, Hi-Inrush	A 6-32 X 0.195 inches yes C ISO M3 x 5mm yes				
14         DC Medium         46 4 50/60Hz Long, Hi-Inrush           16         DC Long         52 4 DC Short, Hi-Inrush           21         50/60Hz Ultra Short         54 4 DC Medium, Hi-Inrush           22         50/60Hz Short         56 4 DC Long, Hi-Inrush           24         50/60Hz Medium         56 4 DC Long, Hi-Inrush	RECESSED OFF ROCKER 14         Threaded Insert, 2 per pole         E       6-32 x 0.195 inches         Yes         F       ISO M3 x 5mm         PUSH-TO-RESET BEZEL 13         Threaded Insert, 2 per pole				
Notes:	B         6-32 x 0.195 inches         yes           D         ISO M3 x 5mm         yes				
<ol> <li>Push-to-reset actuators have OFF portion of rocker shrouded.</li> <li>Multi-pole breakers have all breakers identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker.</li> <li>On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.</li> <li>Available up to 50 amps maximum.</li> <li>Current ratings 71 - 100 with VDE approvals are available up to two poles maximum.</li> <li>Terminal Codes 2, 4, 5 &amp; C available to 50 amps maximum.</li> <li>Terminal Codes 3, 6, 9 &amp; A available to 100 amps maximum.</li> <li>Terminal Codes 9, 8 C are not VDE approved</li> </ol>	11 MAXIMUM APPLICATION RATING           B         125 DC           C         120/240 AC <sup>16</sup> D         240 AC           F         277 AC           K         120 AC           M         80 DC				
<ol> <li>Color shown is visi and legend with remainder of rocker black</li> <li>Dual = ON-OFF/-O legend on actuator.</li> <li>TIV approval requires Dual (I-O_ON-OFE) markings on protor</li> </ol>	12 AGENCY APPROVAL <sup>12</sup>				
<ul> <li>13 Legend on push-to-reset bezel/shroud is white when single color rocker is ordered.</li> <li>Legend on push-to-reset bezel/shroud matches visi-color of rocker with actuator</li> <li>C UL 489 Listed &amp; CSA Certified</li> <li>J UL489 Listed, CSA Certified &amp; TUV Certified</li> </ul>					
<ul> <li>Recessed "OFF-SIDE" available with actuator codes 1, 2, 3, &amp; 4. Legends on rocker are available in ink stamping only.</li> <li>Barriers supplied on multi-pole units only.</li> <li>2 &amp; 3 pole circuit breakers required for 120/240 AC rating.</li> </ul>					



# Circuit & Terminal Diagrams: in. [mm]

NOTES: TOLERANCE ON STUD LENGTHS IS ±.031 [±.79] UNLESS OTHERWISE SPECIFIED.

### AUXILIARY / ALARM SWITCH TERMINAL DETAIL<sup>3</sup>



TIGHTENING TORQUE SPECIFICATIONS				
THREAD SIZE	TORQUE			
#6-32 [M3] MOUNTING	7-9 IN-LBS			
INSERTS	[0.8-1.0 NM]			
#10-32 & M5	15-20 IN-LBS			
THD STUDS	[1.7-2.3 NM]			
#10-32 THD	15-20 IN-LBS			
SCREW	[1.7-2.3 NM]			
#1/4-20 & M6	30-35 IN-LBS			
THD STUDS	[3.4-4.0 NM]			

TERMINAL HARDWARE							
TERMINAL DESCRIPTION CODE		AGENCY APPROVAL	AMPERE RATING	HARDWARE SUPPLIED			
#10-32 STUD	1	ALL	.02 - 50	LOCK WASHER - FLAT WASHER - NUT			
M5 STUD	4	ALL	.02 - 50	LOCK WASHER - FLAT WASHER - NUT			
#1/4-20 STUD		ALL	.02 - 80	LOCK WASHER - FLAT WASHER - NUT			
	3		81 - 100	LOCK WASHER - NUT - (2)FLAT WASHER - NUT			
M6 STUD		ALL	.02 - 80	LOCK WASHER - FLAT WASHER - NUT			
	6		81 - 100	LOCK WASHER - NUT - (2)FLAT WASHER - NUT			
#10-32 SCREW	2&5	UL RECOGNIZED	.02 - 50	* SADDLE CLAMP - FLAT WASHER - SCREW			
		UL-489 LISTED	.02 - 50	LOCK WASHER - FLAT WASHER - SCREW			
		TUV & VDE CERTIFIED	.02 - 16	* SADDLE CLAMP - FLAT WASHER - SCREW			
			16.1 - 50	LOCK WASHED - ELAT WASHED - SCDEW			

\* THE SADDLE CLAMP IS FOR DIRECT WIRE CONNECTION USE. DISCARD SADDLE CLAMP IF WIRE TERMINAL LUG IS USED

Notes:

1

2

All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. Available on Series Trip and Switch Only Circuits when called for on multi-pole units.

3 Available on Series Trip and Switch Only Circuits when called for on multi-pole dame. Only one auxiliary switch is normally supplied, as viewed in multi-pole identification scheme.

## Circuit & Terminal Diagrams: in. [mm]



HANDLE POSITION VS. AUX/ALARM SWITCH MODE						
STANDARD C/B			MID TRIP C/B			
CIRCUIT BREAKER MODE	HANDLE POSITION	AUX. SWITCH MODE	HANDLE POSITION	STANDARD ALARM SWITCH MODE	REVERSE ALARM SWITCH MODE <sup>4</sup>	
OFF	OFF OFF		OFF OFF	NC NO C	NC NO	
ON		NC NO C		NC NO C	NC NO C	
ELECTRICAL TRIP	OFF OFF	NC NO C		C NC NC		

Notes

- All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. Schematic shown represents current trip circuits. 2
- 3 4



All dimensions are in inches [millimeters].
 Tolerance ±.020 [.51] unless otherwise specified.



Notes

All dimensions are in inches [millimeters]. 2

Tolerance ±.020 [.51] unless otherwise specified.



 Notes:

 1
 Only 1-pole and 3-pole configurations shown. Arc chute (without barrier) and arc chute barrier also available for 2-pole construction.

 2
 Dimensions apply to all variations shown.

 2
 Notice that line and load terminal orientation for indicate on and indicate off rocker

- Notice that line and load terminal orientation for indicate on and indicate off rocker circuit breakers are opposite. Screw type terminals shown for Rocker style (CF1, C11, etc) circuit breakers. For
- 4
- 5 6 7
- other terminal configurations see circuit and terminal diagrams. All dimensions are in inches [millimeters]. Tolerance ±.020 unless otherwise specified. Must be ordered under a special catalog number.



Notes:

- 1 All dimensions are in inches [millimeters].
- 2 Tolerance ±.020 [.51] unless otherwise specified.

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Notes:

All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. 1 2

### Circuit & Terminal Diagrams: in. [mm]







Notes:

- 1 All dimensions are in inches [millimeters].
- Tolerance ±.020 [.51] unless otherwise specified. Schematic shown represents current trip circuit. 2 3



Notes

- Dimensions apply to all variations shown. Notice that circuit breaker line and load terminal orientation on indicate OFF is opposite of indicate ON. 1
- 2 For pole orientation with horizontal legend, rotate front view clockwise 90°
- All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. 3 4

INDICATE "OFF" & SINGLE COLOR C11 2.514 [63.85] SCREW TYPE #6-32 [M3] THREAD .755 [19.18] MAX BREAKER X .195 [4.95] DEEP 2 PLCS 1.850 [47.00] WIDTH .208 [5.28] 0  $\oplus$ 6 LOAD f Øg 2.500 [63.50] 2.500 [63.50] on I 1.940 [49.28] 1.245 [31.62] 1.660 [42.16] O CFF Ð  $\oplus$ O⊕∃ LINE 1 6 ⁄@` 120 [3.05] .397 [10.08] 1.125 [28.58] .745 [18.92] MAX .310 [7.87] SCREW TYPE TERMINALS IN SERIES TRIP CIRCUIT CONFIGURATION SHOWN. CENTER-LINE ROCKER ADAPTER BRACKET WIDTH PANEL CUT-OUT FOR OTHER CONFIGURATIONS SEE CIRCUIT & TERMINAL DIAGRAMS PANEL CUT-OUT C12 DETAIL 0









**PUSH-TO-RESET** ACTUATOR





Notes: For pole orientation with horizontal legend, rotate front view clockwise 90°.

All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified 2 3

# F-Series CIRCUIT BREAKER

The F-Series hydraulic-magnetic high amperage circuit breakers are designed to handle high current applications in extremely hot and/or cold locations. Due to its time-proven hydraulic-magnetic design, the F-Series load sensing mechanism is insensitive to changes in ambient or enclosure temperature, providing a consistent trip point over temperatures ranging from -40°C to +85°C. Additionally, the F-Series circuit breakers come with a choice of overload time delays, making them ideal for critical applications having inductive loads.

Further, the F-Series breakers are available up to 700A and an optional 25 millivolt metering shunt 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. Applications can be customized by measuring and displaying percentage of current, watts or safe/danger zones.







### **Product Highlights:**

- + AC ratings to UL 489
- DC voltage ratings up to 700A with metering shunt section
- Consistent trip point over temperatures ranging from -40°C to +85°C
- · Optional 25 millivolt metering shunt construction

### **Electrical**

Maximum Voltage Current Ratings	125VDC, 277VAC 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 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 8mm spacing & 3750VAC 50/60 Hz dielectric requirements from hazardous voltage to operator accessible surfaces, between adjacent poles and from main circuits to auxilary circuits per Publications EN 60950 and VDE 0805.
Resistance, Impedance	Values from Line to Load Terminal - based on Series Trip Circuit Breaker.

#### Mechanical

Endurance Trip Free Trip Indication	4000 ON-OFF operations with rated Current & Voltage & 4000 operations with no load (8000 operations total) @ 5 per minute. Parallel Pole construction: 1000 operations with rated Current and Voltage @ 5 per minute. All F-Series Circuit Breakers will trip on overload, even when the actuator is forcibly held in the ON position. The operating actuator moves positively to the OFF position when an overload causes the circuit breaker to trip.
Physical	
Number of Poles	1 - 3 Poles Note: Ratings over 250 Amps only available with parallel pole.
Internal Circuit Config.	Series (with or without auxiliary switch), Switch Only (with or without auxiliary switch).
Available Accessories	Factory installed: DC Current Metering Shunt (25 mV @lr)
Weight	Varies depending on construction. Consult factory.
Standard Colors	Housing - Black; Actuator- Black or White with contrasting ON-OFF legend.

#### **Environmental**

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



CURRENT (AMPS)	TOLERANCE (%)
100 - 700	50

#### **Electrical Tables**

Table A: Lists UL Listed (489) and CSA Certified (C22.2 N0. 5.1-M) configurations and performance capabilities as a Molded Case Circuit Breaker

F SERIES TABLE A : UL489 LISTED BRANCH CIRCUIT BREAKERS									
		VOLTAGE		CURRENT RATING	INTERRUPTING CAPACITY (AMPS)				
CIRCUIT CONFIGURATION	MAX RATING	FREQUENCY	PHASE	FULL LOAD AMPS	UL/CSA 1-3 POLES	TUV <sup>2</sup> 1 or 2 POLES			
	125	DC		50 - 250	50,000	25,000			
SERIES	120 / 240 <sup>1</sup>	50 / 60	1	100 - 250	10,000				
OLIVIEO	277	50 / 60	1	100 - 250	10,000				
	208Y / 120	50 / 60	3	100 - 250	10,000				

Notes: 1 120/240V 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

F-SERIES TABLE B : UL489 LISTED BRANCH CIRCUIT BREAKERS									
CIRCUIT CONFIGURATION	VO	LTAGE	CURRENT	INTERRUPTING CAPACITY (AMPS)					
			RATING						
	MAX. RATING	FREQUENCY	FULL LOAD AMPS	WITHOUT BACKUP FUSE					
SERIES	125	DC	251 - 700	50,000					

### **Agency Certifications**

**UL Listed** UL 489 Circuit Breakers, Molded Case (Guide DIVQ, File E129899) CULUSTED Complies with the requirements of the CSA Standard for Molded Case Circuit Breakers, CANCSA- C22.2 No. 5.1 -M UL 489A Circuit Breakers for Use in **Communications Equipment** (Guide DITT, File E189195)

#### **TUV Certified**



IEC 60947-2 Low Voltage Switchgear and Control Gear under TUV License No. R72031058



### Circuit & Terminal Diagrams: in. [mm]

F SERIES NON-PARALLEL POLE CONSTRUCTION:



Notes:

All dimensions are in inches [millimeters].
 Tolerance ±.020 [.51] unless otherwise specified.

### Circuit & Terminal Diagrams: in. [mm]



#### F-SERIES PARALLEL POLE CONSTRUCTION:

Notes

All dimensions are in inches [millimeters].
 Tolerance ±.020 [.51] unless otherwise specified.



SERIES TRIP BACK CONNECT (STUD TERMINALS SHOWN)



#### MULTIPOLE SERIES TRIP, SHOWING TERMINAL BARRIER



 Notes:
 All dimensions are in inches [millimeters].

 2
 Tolerance ±.020 [.51] unless otherwise specified.



SERIES TRIP FRONT CONNECT (BOX LUG TERMINALS SHOWN)

Notes:

All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. 1 2

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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.

Notes: 1 All dimensions are in inches [millimeters].

2 Tolerance ±.020 [.51] unless otherwise specified.





### F-SERIES PARALLEL POLE 250-700 AMPS SHOWING FRONT CONNECT SCREW TERMINALS

 Notes:
 1
 All dimensions are in inches [millimeters].

 2
 Tolerance ±020 [.51] unless otherwise specified.

M, MS-SERIES TIME DELAY VALUES										
	PERCENT OF RATED CURRENT									
	Delay	Delay         100%         135%         150%         200%         400%         600%         800%         1000%         1200%								1200%
TRIP	10, 20, 30	No Trip	May Trip	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max
TIME	12, 22, 32, 62, 72, 92	No Trip	.300 - 7.00	.200 - 5.00	.100 - 2.00	.030500	.008300	.006150	.005100	.005100
SECONDS	14, 24, 34, 64, 74, 94	No Trip	3.00 - 70.0	2.00 - 40.0	1.00 - 15.0	.100 - 4.00	.008 - 2.00	.006800	.005350	.005160

Notes:

1 2 3 4

es: Delay Curves 12,14, 22, 24, 32, 34, 62, 64, 72, 74, 92, 94: Breakers to hold 100% and must trip at 135% of rated current and greater within the time limit shown in this curve. Delay Curves 10, 20, 30: Breakers to hold 100% and must trip at 150% 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. The minimum inrush pulse tolerance handling capability is 12 times the rated current on standard delays and 18 times the rated current on high inrush delays. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse. High inrush delays should be specified for applications with high initial surge currents of short duration, such as switching power supplies, highly capacitive loads and transformer loads.

### **Dual Rated AC/DC**

#### Instantaneous



#### Short



#### Medium



#### Short D2



#### **Medium D4**



	A, B, C, CX, D, G, H, L, N-SERIES TIME VALUES										
	PERCENT OF RATED CURRENT										
	DELAY	100%	125%	135%	150%	200%	400%	600%	800%	1000%	1200%
	10	No Trip	May Trip		.032 MAX	.024 MAX	.020 MAX	.018 MAX	.016 MAX	.015 MAX	.013 MAX
	11	No Trip	.013125		.010070	.008 .032	.006020	.005020	.004 .020	.004020	.004020
	12	No Trip	.500 - 6.50		.300 - 3.00	.130 - 1.20	.031220	.011120	.004090	.004060	.004040
	14	No Trip	2.00 - 60.0		1.20 - 40.0	.600 - 20.0	.150 - 3.00	.030 - 1.30	.004600	.004100	.004100
	16	No Trip	45.0 - 345		20.0 - 150	9.00 - 60.0	1.40 - 11.4	.150 - 5.80	.009 - 3.70	.005 - 1.70	.005500
	20	No Trip	May Trip		.040 MAX	.035 MAX	.030 MAX	.025 MAX	.020 MAX	.017 MAX	.015 MAX
	21	No Trip	.014150		.011095	.008055	.006035	.005027	.005021	.004018	.004017
TRIP	22	No Trip	.700 - 12.0		.350 - 4.00	.130 - 1.30	.027220	.008130	.004090	.004045	.004040
TIME	24	No Trip	10.0 - 160		6.00 - 60.0	2.20 - 20.0	.300 - 3.00	.050 - 1.30	.007500	.005060	.005040
(SECONDS)	26	No Trip	50.0 - 700		32.0 - 350	10.0 - 90.0	1.50 - 15.0	.500 - 7.00	.020 - 3.00	.006 - 2.00	.005 - 1.00
	32	No Trip	May Trip	.400 - 8.00	.300 - 4.00	.130 - 1.30	.027220	.008130	.004090	.004060	.004040
	34	No Trip	May Trip	1.80 - 100	1.20 - 60.0	.600 - 20.0	.150 - 3.00	.030 - 1.30	.004600	.004110	.004100
	36	No Trip	May Trip	35.0 - 520	20.0 - 350	9.00 - 90.0	1.40 - 15.0	.150 - 7.00	.009 - 3.70	.005 - 2.00	.004 - 1.00
	42	No Trip	.700 - 12.0		.400 - 6.00	.180 - 2.30	.050600	.026300	.018200	.014150	.012130
	44	No Trip	7.00 - 100		3.00 - 50.0	1.10 - 18.0	.220 - 3.00	.120 - 1.70	.075 - 1.20	.050850	.042720
	46	No Trip	50.0 - 700		31.0 - 350	12.0 - 150	1.50 - 20.0	.700 - 10.0	.404 - 7.90	.260 - 6.50	.198 - 5.80
	52	No Trip	.500 - 6.50		.340 - 4.50	.180 - 2.30	.051600	.030320	.018220	.014200	.012130
	54	No Trip	1.50 - 50.0		750 - 35.0	.350 - 18.0	.110 - 3.00	.070 - 1.70	.045 - 1.40	.039 - 1.30	.035 - 1.30
	56	No Trip	45.0 - 345		19.0 - 170	8.50 - 100	1.24 - 15.0	.410 - 9.00	.256 - 8.00	.210 - 5.50	.198 - 2.90

Notes: UL489 C-Series Breakers available with Delay Curves 11, 12, 14, 16, 21, 22, 24, 26, 42, 44, 46. Delay Curves 31, 12, 14, 16, 21, 22, 24, 26, 42, 44, 46, 52, 54, 56: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in this curve. Delay Curves 32, 34, 36: Breakers to hold 100% and must trip at 135% of rated current and greater within the time limit shown in this curve. 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. All Curves: Curve data shown represents breaker response at ambient temperature of 77<sup>+</sup> (25<sup>+</sup>C) with no preloading. Breakers are mounted in standard wall-mount position. On 50 amp and less current ratings, the minimum inrush pulse tolerance handling capability is 12 times the rated current on standard delays and 25 times the rated current on high inrush delays. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse. High inrush delays should be specified for applications with high initial surge currents of short duration such as switching power supplies, highly capacitive loads and transformer loads.



DC D.C. INSTANTANEOUS CUBVE NO. 10 TRIP TIME IN SECONDS

#### Ultrashort







#### PERCENT OF RATED CURRENT



#### Short



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#### Medium







F-SERIES TIME DELAY VALUES										
	PERCENT OF RATED CURRENT									
	Delay	100%	125%	150%	200%	400%	600%	800%	1000%	
TDID	11	No Trip	.013125	.010070	.008032	.006020	.005020	.004020	.004020	
	12	No Trip	.475 - 10.0	.275 - 2.80	.140850	.030190	.015125	.010050	.008038	
	14	No Trip	10.0 - 110	6.00 - 40.0	2.50 - 15.0	.500 - 3.00	.180 - 1.00	.010280	.008080	
SECONDS	16	No Trip	110 - 1000	60.0 - 400	22.0 - 150	4.00 - 25.0	1.00 - 5.50	.010 - 1.80	.008390	
	22	No Trip	.700 - 12.0	.350 - 4.00	.130 - 1.30	.027220	.008130	.004090	.004045	
	24	No Trip	10.0 - 160	6.00 - 60.0	.220 - 20.0	.300 - 3.00	.050 - 1.30	.007500	.005060	
	26	No Trip	50.0 - 700	32.0 - 350	10.0 - 90.0	1.50 - 15.0	.500 - 7.00	.020 - 3.00	.006 - 2.00	



Medium - AC 24









PERCENT OF RATED CURRENT

### **Custom Power Distribution Units**

Drawing on over 90 years of experience in the development of power switching and protection components, Carling Technologies offers custom designed and standard AC and DC power distribution units that exceed the tough demands of today's applications while still offering safety, reliability and performance.

A dedicated engineering team was established to provide design support and consultation to today's taxed engineering staffs. Our goal is to design and develop a custom Power Distribution Unit or Battery Disconnect Panel that will meet your special requirements. Utilizing a comprehensive range of quality circuit protection and control products, you can specify the physical size of the enclosure and add your component requirements including temperature stable Carling Technologies' hydraulic-magnetic circuit breakers, ground fault circuit protectors, transient voltage surge suppressors, meters, power receptacles, relays, bus bars, hole plugs and LED's.

Carling Technologies also offers a variety of standard AC Power Distribution Units and standard DC Power Distribution Units, including three different product series of one rack unit (1RU) panels designed to fit industry standard rack systems. All one rack unit products provide front access and utilize plug-in style circuit breakers that are "hot swappable."

A standard Battery Disconnect Panels with ratings up to 700 amps and interrupting capacity of 50,000A@ 125VDC is also available in sizes as small as 1RU x 19" and up to 3RU.

Carling Technologies' expertise in power distribution and electrical design can help you meet your power needs. Contact us with your requirements today.



### **LAC1-Series**

Versatile design allows custom configurations of branch circuits based on application Circuit breakers snap-in to Carling's exclusive circuit breaker mounting block, no need to hard wire breakers.

## -----

### LDC1-Series

Hot "swappable" circuit breakers that can be installed, changed, or replaced in the field or factory Circuit breakers are front panel accessible.



### LBD1-Series

Panel incorporates Carling F-Series high amperage hy-mag breakers, providing superior level of performance Panels sized for maximum protection in the smallest size possible to conserve valuable cabinet space, starting with a compact 1RU x 19" rack rated up to 250 amps @ 125VDC with a 50,000AIC.

Below is a list of useful product catalogs.

Please scan the QR codes below or visit *carlingtech.com/onthego* for complete details.

### WEBSITE

Product Selector, Resources, Configurit, Find Rep, Product Materials and Videos.





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### SWITCHES AND CONTROLS

Rocker, toggle, pushbutton, rotary, battery disconnects and controls.





#### **MINI & SUB-MINI SWITCHES**

Sealed and non-sealed rocker, toggle, pushbutton and slide options.





catalog

#### HYDRAULIC-MAGNETIC CIRCUIT PROTECTION

1-6 poles from .02 to 700A with CSA, VDE, TUV, UL489, UL489A, UL1500 approvals.





catalog

### THERMAL CIRCUIT PROTECTION

1 pole from 3 to 60A with UL, cUL, CE, UL1500/ISO 8846 approvals.





catalog

### **GFCI/ELCI CIRCUIT PROTECTION**

1-3 poles from 0.10 to 50A with CSA, UL489, UL1077, UL1053, UL1500 approvals.





catalog

Below is a list of useful market specific catalogs and brochures. Please scan the QR codes below or visit *carlingtech.com/onthego* for complete details.

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Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With four ISO registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit **www.carlingtech.com/environmental-certifications** 

#### **Worldwide Headquarters**

Carling Technologies, Inc. 60 Johnson Avenue, Plainville, CT 06062-1177 **Phone:** 860.793.9281 **Fax:** 860.793.9231 **Email:** sales@carlingtech.com www.carlingtech.com

Northern Region Sales Office: nrsm@carlingtech.com Southeast Region Sales Office: sersm@carlingtech.com Midwest Region Sales Office: mrsm@carlingtech.com West Region Sales Office: wrsm@carlingtech.com Latin America Sales Office: larsm@carlingtech.com

#### Asia-Pacific Headquarters

Carling Technologies, Asia-Pacific Ltd., Suite 1607, 16/F Tower 2, The Gateway, Harbour City, 25 Canton Road, Tsimshatsui, Kowloon, Hong Kong Phone: Int + 852-2737-2277 Fax: Int + 852-2736-9332 Email: sales@carlingtech.com.hk

Shenzhen, China: shenzhen@carlingtech.com
Shanghai, China: shanghai@carlingtech.com
Pune, India: india@carlingtech.com
Kaohsiung, Taiwan: taiwan@carlingtech.com
Yokohama, Japan: japan@carlingtech.com

#### Europe | Middle East | Africa Headquarters

Carling Technologies LTD 4 Airport Business Park, Exeter Airport, Clyst Honiton, Exeter, Devon, EX5 2UL, UK Phone: Int + 44 1392.364422 Fax: Int + 44 1392.364477 Email: ltd.sales@carlingtech.com

> Germany: gmbh@carlingtech.com France: sas@carlingtech.com

