

CATALOG

Hydraulic-Magnetic

Circuit Protection





Since its founding, Carling Technologies has continually forged a tradition of leadership in quality and product innovation.

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 worldwide, Carling ranks among the world's largest manufacturers of circuit breakers, switches, power distribution units, digital switching systems and electronic controls.



SWITCHES & CONTROLS

• Electronic

Pushbutton

- Rotary
- Rocker
- Combination Battery
- Toggle
- Disconnect
- **PROTECTION**
 - Hydraulic-Magnetic
 - Thermal
 - GFCI / ELCI

HEADQUARTERS/MANUFACTURING FACILITIES:

CIRCUIT

• Fuse Links & Holders

CUSTOM SOLUTIONS

• PDU's

Zhongshan, China

- Keypads
- Control Modules

MULTIPLEXED POWER SYSTEMS

- HMI Devices & I/O Modules
- · Programmable Displays
- Data Communication Interfaces
- Electrical Systems Monitoring

STRATEGIC MARKETS SERVED:



On/Off Highway

Matehuala, Mexico



Marine

Jupiter, FL



Telecom/Datacom

Exeter, UK



Renewable Energy

OTHER SERVED **INDUSTRIES:**

























Security Systems



COMPETITIVE ADVANTAGES[†]



Innovative & **Eco-Friendly Products**



Excellent Quality & Customer Service



Reliable & On-Time Delivery



Vertical Integration

WORLDWIDE NUMBERS:





ENGINEERS









DISTRIBUTORS

Table of Contents



Selector Guide	2	H-SERIES	131
A-SERIES	13	J-SERIES	145
B-SERIES	39	K-SERIES	155
TB-SERIES	57	L-SERIES	160
C-SERIES	61	M-SERIES	166
CX-SERIES	85	MS-SERIES	187
D-SERIES	96	N-SERIES	192
E-SERIES	103	R-SERIES	199
F-SERIES	112	Accessories	207
G-SERIES	122	Time Delay Values	209
		Technical Glossary	216

Available Online are tools such as a <u>configurit</u>, <u>product selector</u> and <u>stock check</u>. Please visit <u>www.carlingtech.com</u> for the latest information on all our products.

Application Solution Engineers are readily available to assist you in selecting the appropriate product for your application. For further assistance, please email us at team2@carlingtech.com

Custom Design Solutions can be tailor-made for most any application using our extensive engineering resources.

Other Products such as thermal, ground fault circuit breakers, switches and miniature switches are also available.









	A-Series	B-Series	TB-Series	C-Series
Poles	1-6 (handle) 1-3 (rocker/toggle)	1-6	2	1-6 (handle) 1-3 (rocker/toggle)
Actuator Style	sealed metal toggle, handle, rocker, paddle	handle, rocker	handle	sealed metal toggle, handle, rocker
Available Delays	AC, DC, AC/DC: instantaneous, ultra-short, short, medium & long AC, DC: high inrush-short, medium & long	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, DC, AC/DC: instant, ultrashort, short, medium & long AC, DC: high inrush-short, medium & long
Max Current & Voltage Ratings	0.02-30A@ 277VAC, 80VDC 31.0-50A@ 125/250VAC, 65VDC	0.02-30A@ 277VAC, 80VDC 0.02-30A@ 125/250VAC, 65VDC	.1-20A@ 120/240VAC	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, 1Ø 3 Pole, 3Ø 0.02-50A@277VAC 0.02-100A@250VAC, 80VDC 0.02-100A@120/240VAC, 65VDC
Max Interrupting Capacity	7,500 amps	7,500 amps	10,000 amps; 5,000 amps TUV	10,000 amps
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	10.1A@125 VAC 0.1A@125 VAC (gold contacts) 0.5A@65 VDC 0.1A@80 VDC	10.1A@250 VAC 0.1A@125 VAC (gold contacts), 0.5A@80 VDC
Available Circuits	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil, mid-trip with alarm switch	series trip	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil, mid-trip with alarm switch
Terminal Options	.250" QC tabs 8-32 & 10-32 screw (& metric), PCB	.250" QC tabs, 8-32 & 10-32 screw (& metric), PCB	8/32, 10/32, M4, M5 back connection	10-32 stud, 1/4-20 stud, 10-32 screw with saddle clamp, 7/16 clip & push-In
Mounting Method	threaded inserts: front panel snap-in	threaded inserts: front panel snap-in	threaded inserts	threaded inserts
Agency Approvals	UL 489A, UL 1077, UL 1500, UL 508, CSA Accepted, TUV and VDE certified to IEC/EN 60934, CCC	UL 489, UL 489A, UL 1077, UL 1500, UL 508, cULus, CSA Accepted, TUV and VDE certified to IEC/EN 60934, CCC	UL 489, cULus, TUV certified to IEC/EN 60947-2	UL 489, UL 489A, UL 1077, UL 1500, UL 508, CSA Accepted, CSA Certified, TUV and VDE certified to IEC/EN 60934, TUV certified to IEC/EN 60947-2, CCC









	CX-Series	D-Series	E-Series	F-Series	
Poles	1-5	1-4 (handle) 1-3 (rocker)	1-6	1-3	
Actuator Style	handle, 1 per pole	curved rocker, visi-rocker (1 per unit), handle (1 per pole/unit)	handle	handle	
Available Delays	DC: instant, ultrashort, short, medium & long	AC, DC, AC/DC: instant, ultra-short, short, medium, long AC, DC: high inrush-short, medium, long	AC, DC, AC/DC: instant, short, medium & long, high inrush-short, medium & long	AC, DC: short, medium & long	
Max Current & Voltage Ratings	UL Recognized 0.2-115A @ 600VDC UL Listed 0.2-15A @ 250/500VDC 0.2-50A @ 205/410VDC	0.02-50A@ 277VAC, 65VDC 0.02-30A@ 480WYE /277VAC 2 Pole IØ 3 Pole 3Ø	UL Listed 0.02-100A@240VAC, 80VDC, 125VDC UL Recognized 0.02-100A@277VAC, 160VDC, 1 pole 0.02-100A@600VAC, 2 Pole 1Ø, 3 pole 3Ø 0.02-120A@125VDC, 1 pole	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	10,000 amps	5,000 amps	10,000 amps	50,000 amps	
Auxiliary Switch Rating	20A@80VDC (GO circuit)	n/a	10.1A@250VAC 1.0A@65VDC 0.1A@80VDC	10.1A@250VAC 0.5A@65VDC 0.1A@80VDC	
Available Circuits	series trip	series, switch only, series with remote shutdown	series, shunt,relay, switch only, series with remote shutdown	series & switch only with or without metering shunt	
Terminal Options	10-32 or M5 screw terminals 1/4-20 or M6 threaded stud	recessed wire-ready, pressure plate type screw terminals	10-32 stud, 1/4-20 stud 0-32 screw, 1/4-20 screw, box wire connector	3/8-16 stud, 3/8-16 screw & box wire connector	
Mounting Method	threaded insert: #6-32 UNC-2B, or M3X0.5-6H B ISO (2 per pole)	rear mounted on DIN rail or front panel mounted	rear or front panel	rear or front panel	
Agency Approvals	UL 489, UL 489B, UL 1077, CRUus, cULus, and TUV certified to IEC/EN 60947- 2, CCC	UL 1077, UL 508, CSA Accepted and VDE certified to IEC/EN 60934	UL 489, UL 1077, UL 1500, CSA Accepted, CSA Certified and VDE certified to IEC/EN 60934, CCC	UL 489, UL 489A, cULus, TUV certified to IEC/EN 60934, CCC	









	G-Series	H-Series	J-Series	K-Series
Poles	1-3 (UL Listed) 1-4 (UL Recognized)	1-3	1-3	1
Actuator Style	handle	handle, rocker (curved & flat)	curved rocker, flat rocker, push-to-reset guard, handle	handle
Available Delays	AC, DC: instantaneous, ultrashort, short, medium & long AC, DC: high inrush-short, medium & long	AC, DC: instantaneous, ultra-short, short, medium & long	AC, ultrashort, shot, medium, long, high inrush	DC: instantaneous, short & medium
Max Current & Voltage Ratings	UL Listed: 1-50A@80VDC 1-50A@125VDC 1-50A@120VAC 1-50A@120/240VAC 1-25A@240VAC UL Recognized: 0.2-80A@80VDC 0.2-63A@240VAC 0.2-63A@480VVAC	1-35A@ 65VDC, 80VDC, 250VAC	1-20A@ 240 VAC	1-30A@65 VDC, 80 VDC, 250 VAC
Max Interrupting Capacity	5,000 amps	3,000 amps	10,000 amps; 5,000 amps TUV	1,000 amps
Auxiliary Switch Rating	3A@125VAC 2A@30VDC	1.0A @ 65VDC/0.5A @ 80VDC, 0.1A @ 125VAC (gold contacts)	n/a	n/a
Available Circuits	series, switch only	series, switch only, relay trip	series trip	series trip
Terminal Options	recessed wire-ready, pressure plate type screw terminals	.250" QC tabs 8-32 & 10-32 screw (& metric), PCB	8/32,10/32, M4, M5	PCBA soldering terminal (0.197) Push-On 0.250 Tab (Q.C) Screw Terminal 8-32 (Bus Type)
Mounting Method	rear mounted on DIN rail	threaded inserts	threaded inserts	threaded insert with and without hook
Agency Approvals	UL 489, UL 1077, cRUus, CSA Accepted, TUV certified to IEC/EN 60934, CCC	UL 1077, CSA Accepted, TUV certified to IEC/EN 60934, CCC	UL 489, cULus, TUV certified to IEC/EN 60947-2, CCC	UL 489A, UL 1077, CSA 22.2 No. 235, TUV IEC/EN 60934, CCC GB17701











	L-Series	M-Series	MS-Series	N-Series	R-Series
Poles	1-3	1-2	1-3	1-2	1-4
Actuator Style	rocker, with or without guard	rocker (curved & flat), visi-rocker, paddle, baton, push-to-reset & push-pull pushbuttons	sealed metal toggle	flush rocker, with or without push to reset guard	handle
Available Delays	AC: ultrashort, short, medium, long, short-high inrush, medium-high inrush, long-high inrush	AC/DC: instantaneous, short, medium, hi-inrush	DC: instantaneous, short & medium	AC: ultrashort, short, medium, long, short- high inrush, medium- high inrush, long-high inrush	DC: ultrashort, short, medium, long, 50/60 Hz ultrashort, 50/60 Hz short 50/60 Hz medium, 50/60 Hz long
Max Current & Voltage Ratings	.1-32A@120/240VAC .1-20A@415/240VAC, 3 pole	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	0.2-30A@ 65VDC 240VAC,120/240VAC	1-20A@240/277VAC 1-30A@120/240VAC	1-63A@80VDC 70-200A@80VDC Parallel Pole 1-30A@240VAC 1-50A@480VAC
Max Interrupting Capacity	5,000 amps	1,000 amps; 600 amps TUV; 500 amps VDE	3,000 amps	22,000 amps; 10,000 amps for single pole	up to 10,000 amps
Auxiliary Switch Rating	n/a	7A@250VAC 0.1A@125VAC (gold contacts) 7A (res.)@28VDC 4A (ind.)@28VDC 0.25A@80VDC	5A @ 125VAC 3A @ 32VDC .1A @ 125VAC, 32VDC	n/a	n/a
Available Circuits	series trip	series and switch only parallel pole	series and switch only	series trip	series trip
Terminal Options	10-32, 8-32, M5 & M4 screw	.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 screw & solder type	screw terms	screw terminal M5 screw terminal with busbar & cage terminal
Mounting Method	threaded insert: #6-32 UNC-2B, or M3X0.5-6H B ISO (2 per pole)	snap-in front panel threaded bushing	front panel	threaded insert: #6- 32 x .195 inches ISO M3 x 5mm	rear mounted on DIN rail
Agency Approvals	UL 489, cULus, TUV certified to IEC/EN 60934,	UL 489A, UL 1077, CSA Accepted, TUV & VDE certified to IEC/EN 60934,	UL 1077, cRUus, TUV certified to IEC/EN 60934	UL 489A, TUV certified to IEC/EN 60947-2	UL 489A, UL 1077, CSA 22.2 No. 235, TUV IEC/EN 6094 2, CCC

Circuit Protection Introduction

Any electrical or electronic equipment that is designed without including circuit protection is an accident waiting to happen. Under normal operating conditions, this may not appear to be a problem. However, normal operating conditions are not always guaranteed. Under strained or heavy use, a motor and/or another load-generating component within the equipment will draw additional current from the power source; when this happens, the equipment's wires and/or components will overheat and may ultimately burn up. Also, power surges and short circuits in unprotected equipment can cause extensive damage to the equipment and to the conductors leading to the equipment.

In addition to protecting the equipment, the entire electrical system including the control switches, wires, and power source must be protected from faults. A circuit protection device should be employed at any point where a conductor size changes. Many electronic circuits and components like transformers have a lower overload withstand threshold level than conductors such as wires and cables. These components require circuit protection devices featuring very fast overload sensing and opening capabilities.

Specifying a circuit protection device for an application is not a difficult task, but it will require some thought. If electrical and electronic equipment is designed with over-specified circuit protection devices they will be vulnerable to the damaging effects of power surges and the catastrophic results of a fire; while using under-specified circuit protection devices will result in nuisance tripping.

Before specifying a circuit protection device, equipment designers should evaluate the load characteristics during equipment startup and at normal operation. Many types of equipment will produce startup inrush current, or surges. In these cases, circuit breakers with the appropriate time delay should be selected. The time delay specified should slightly exceed the duration of the surge.

Before specifying a circuit protection device, an equipment designer should also consider the following:

- Applied voltage rating (AC or DC)
- Single phase, multi-phase/number of poles
- Applicable national electric codes and safety regulatory agency standards
- Interrupting (short circuit) capacity
- Mounting requirements and position/enclosure size constraints

The short circuit capacity of a circuit protection device should be greater than the circuit's available short circuit fault current. Available short circuit current is the maximum RMS current that would be present if all the conductors were to be connected directly to the fault location. In reality, this is not the case. The actual short circuit current is much less than the available short circuit current. The actual short circuit current is reduced due to the combined impedance of the conductors, the size of the transformer and other current restricting components within the circuit.

The application's environmental conditions must be considered when selecting the proper circuit protection device. Excessive temperature, humidity, severe vibration and shock can cause adverse performance characteristics in many types of circuit protection devices. For instance, a fuse element is less reliable when it is hot than when it is cold.

The mounting position of a hydraulic-magnetic circuit breaker is critical to its performance. A standard hydraulic-magnetic circuit breaker should be mounted on a vertical panel as gravity will influence the "must hold" and "must trip" calibration. It is possible to specify the breaker for use in other mounting positions,

however, special factory calibration will be required to prevent adverse performance characteristics.

Available Choices

Carling Technologies offers three types of circuit protection devices: thermal circuit protectors, hydraulic-magnetic circuit protectors/breakers and equipment leakage circuit breakers. This catalog features hydraulic-magnetic circuit protection products. For details related to our thermal and ground fault circuit protection product lines, please visit our website.

Thermal circuit protectors utilize a bimetallic strip electrically in series with the circuit. The heat generated by the current during an overload deforms the bimetallic strip and trips the breaker. Thermal protectors have a significant advantage over fuses in that they can be reset after tripping. They can also be used as the main ON/OFF switch for the equipment being protected. However, thermal breakers have some disadvantages. They are, in effect, "heat sensing" devices, and can be adversely affected by changes in ambient temperature. When operating in a cold environment, they will trip at a higher current level. When operating in a hot environment, they will "nuisance trip" at a lower current level resulting in unwanted equipment shut downs.

Hydraulic-magnetic circuit protectors/breakers provide highly precise, reliable and cost effective solutions to most design problems. They have the advantages of thermal breakers but none of their disadvantages. The hydraulic-magnetic circuit breaker is considered to be temperature stable and thus is not appreciably affected by changes in ambient temperature. It's over-current sensing mechanism reacts only to changes of current in the circuit being protected. It has no "warm-up" period to slow down its response to overload. It has no "cool-down" period after overload before it can be reset. The characteristics of a hydraulic-magnetic circuit breaker can be tailored in four separate areas: the desired circuit; the trip point (in amperes); the time delay (in seconds); and the inrush handling capacity of the breaker. These factors can be varied with relatively little impact on the short circuit capability of the breaker. Typically, hydraulic-magnetic circuit breakers are available with a choice of three different trip time delay curves: slow, medium and long. These choices provide the designer with a high level of design flexibility when matching the breakers trip time delay curves to other circuit protection devices in a cascade, or discriminating circuit. In addition, special high-inrush constructions are available for equipment with severe inrush characteristics.

Equipment leakage circuit breakers function as hydraulic-magnetic circuit breakers, offering customized overload and short circuit protection. In addition, they sense and guard against faults to ground using innovative electronics technologies. With the exception of small amounts of leakage, the current returning to the power supply will be equal to the current leaving the power supply. If the difference between the current leaving and returning through the earth leakage circuit breaker exceeds the leakage sensitivity setting, the breaker trips and it's LED illuminates. The LED gives a clear indication that the trip occurred as a result of leakage to ground. This protection helps prevent serious equipment damage and fire.

Carling Technologies' Hydraulic-Magnetic Circuit Breakers

Carling Technologies' hydraulic/magnetic circuit breakers are current sensing devices employing a time proven hydraulic magnetic design. Their precision mechanisms are temperature stable and are not adversely affected by temperature changes in their operating environment. As such, derating considerations due to temperature variations are not normally required, and heat-induced nuisance tripping is avoided.

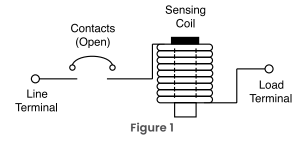
Features

- A trip-free mechanism, a safety feature, makes it impossible to manually hold the contacts closed during overcurrent or fault conditions.
- Worldwide safety agency approvals are available.
- Current ratings to 700 Amps and rated voltages to 600 VAC are available.
- A common trip linkage between all poles, another safety feature, ensures that an overload in one pole will trip all adjacent poles.
- · Industry standard dimensions, mounting and current ratings provide maximum application versatility.
- Series trip, mid-trip and switch only (with or without auxiliary switch), remote shutdown, shunt trip, relay trip and dual coil circuit options are offered.
- Handle actuators, solid color rocker actuators, illuminated rocker actuators and the exclusive Visi Rocker® two-color rocker actuators, allow design flexibility and contemporary panel styling.
- 35mm DIN Rail back panel mounting available for world market applications.

Typical Applications

Magnetic circuit breakers protect wiring, motors, generators, transformers, solid state systems, computers, telecommunications systems, micro-processors, peripheral and printing devices, office machines, machine tools, medical and dental equipment, instrumentation, vending machines, industrial automation and packaging systems, process control systems, lamps, ballasts, storage batteries, linear and switching power supplies, as well as marine control panels and numerous other applications. Generally, wherever precise and reliable circuit protection is required, a magnetic circuit breaker is specified.

What Makes a Magnetic Breaker Trip



The most common magnetic circuit breaker configuration is called "Series Trip". It consists of a current sensing coil connected in series with a set of contacts. (Fig. 1)

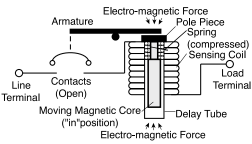


Figure 3 - Moderate Overload with Induced Delay

As the normal operating or "rated" current flows through the sensing coil, a magnetic field is created around that coil. When the current flow increases, the strength of the magnetic field increases, drawing the spring-biased, movable, magnetic core toward the pole piece. As the core moves inward, the efficiency of the magnetic circuit is increased, creating an even greater electro-magnetic force. When the core is fully "in", maximum electro-magnetic force is attained, the armature is attracted to the pole piece, unlatching a trip mechanism, thereby opening the contacts. (Fig. 3)

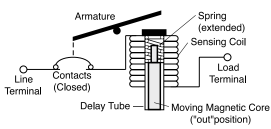


Figure 2 - Rated Current or Less

Inside the coil is a non-magnetic delay tube, housing a springbiased, moving, magnetic core. An armature links the contacts to the coil mechanism, which functions as an electro magnet. When the contacts are open, there is no current flow through the circuit breaker, and no electro-magnetic energy is developed by the coil. When the contacts are closed, current flow begins. (Fig. 2)

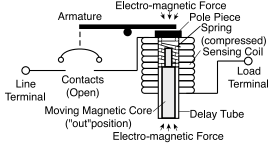


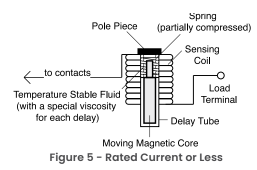
Figure 4 - Short Circuit Condition - No Induced Delay

Under short circuit conditions, the resultant increase in electromagnetic energy is so rapid, that the armature is attracted without core movement, allowing the breaker to trip without an induced delay. This is called "instantaneous trip". It is a safety feature which results in a very fast trip response when most needed. (Fig. 4)

Available Circuit Options

How Various Time Delays are Obtained

Generally speaking, the trip time of a time delay magnetic circuit breaker is directly related to the length of time it takes for the moving metal core to move to the fully "in" position. If the delay tube is filled with air, the core will move rather quickly, and the breaker will trip quickly. This is characteristic of the Ultrashort Delay Curves #11 and #21. Solid state devices, which cannot tolerate even short periods of current overload, should use Instantaneous Curves #10, #20 and #30. These curves have no intentional time delay. When the delay tube is filled with a light viscosity (temperature stable) fluid, the core's travel to the full "in" position will be intentionally delayed. This results in the slightly longer Medium Delays #14, 24, 34 and 44, which are used for general purpose applications. When a heavy viscosity fluid is used, the result will be a very long delay, such as Delay Curve #16, #26, #36 or #46. These curves are commonly used in motor applications to minimize the potential for nuisance tripping during lengthy motor start-ups. By use of magnetic "shunt" plates within the magnetic circuit, it is possible to divert magnetic flux resulting in higher "inrush withstanding capability" (or high inrush delays). These delays disregard short duration, high pulse surges (typically 8ms or less and up to 25x rated current), characteristic of transformers, switching power supplies and capacitive loads. Delay Curves #42, #44, and #46, are available for these applications. Hydraulic delay protectors have the added advantage of tripping slightly sooner when operating in higher temperature conditions and slightly longer when cold. This characteristic mirrors the protection needs in most applications. Note that the current required to trip the breaker does not change, just the time delay for tripping.



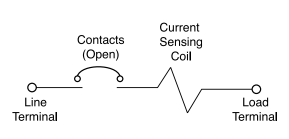
Available Circuit Options

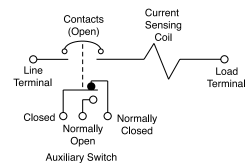
Series Trip

Inside the coil is a non-magnetic delay tube, housing a springbiased, moving, magnetic core. An armature links the contacts to the coil mechanism, which functions as an electro magnet. When the contacts are open, there is no current flow through the circuit breaker, and no electro-magnetic energy is developed by the coil. When the contacts are closed, current flow begins. (Fig. 2)

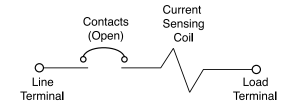
Series Trip with Auxiliary Switch

Inside the coil is a non-magnetic delay tube, housing a springbiased, moving, magnetic core. An armature links the contacts to the coil mechanism, which functions as an electro magnet. When the contacts are open, there is no current flow through the circuit breaker, and no electro-magnetic energy is developed by the coil. When the contacts are closed, current flow begins. (Fig. 2)



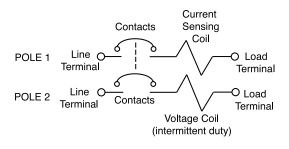


Available Circuit Options



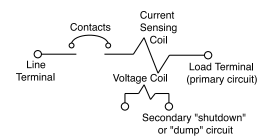
Series Mid-Trip with Auxiliary / Alarm Switch

Similar to "Series Trip with Auxiliary Switch" except the S.P.D.T. auxiliary switch is actuated sonly upon electrical trip of the breaker. Upon electrical trip, the "N.O." contact closes and the "N.C." contact opens. This can be used to remotely signal the "TRIPPED" status of the breaker. Also, upon electrical trip, the handle moves to the "MID" position as opposed to the "full OFF" position typical of other breakers. This gives a specific visual panel indication of a "TRIPPED" breaker as compared to one which is merely turned OFF. Series Mid-Trip is also available without Auxiliary/Alarm Switch.



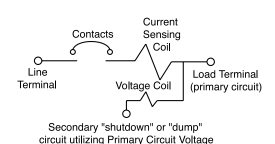
Series Trip with Remote Shutdown

(For "dump" circuit or "panic" circuit applications). Same as a Series Trip but with an additional (self-interrupting) "voltage coil" pole (usually of opposite polarity) for remote shutdown. In the example, a momentary voltage pulse to Pole 2 will shut down both Pole 1 and Pole 2. Because the voltage coil in Pole 2 is self-interrupting, no additional components, such as auxiliary switches, etc., are required in that circuit. Approximately 4 watts minimum is required to activate the voltage coil pole. This extra pole configuration is usually required by World Approval Agencies. Consult factory for this circuit.



Dual Coil with Remote Shutdown

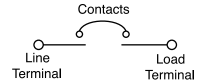
Similar to "Series Trip with Remote Shutdown" except an extra pole is NOT required. A Dual Coil breaker has two coils in the space normally occupied by a single coil. A current coil is used for overload protection and the instant trip voltage coil can be used for remote shutdown. Approximately 30 watts minimum is required to activate this type of voltage coil. Two Dual Coil options are available. The most common is the "Relay Trip Dual Coil", a four terminal device in which the voltage coil circuit is electrically isolated from the current coil circuit. This allows the triggering of the voltage coil from an independent voltage source separate from line voltage. As such, a DC pulse to the voltage coil can be used to shutdown a primary high energy AC circuit. However, because voltage coils are rated for intermittent duty, provisions must be made to disconnect the power source from the voltage coil after tripping.



The other circuit option is the "Shunt Trip Dual Coil", a three terminal device with one side of the voltage coil internally connected to the primary circuit. The other side of the voltage coil is connected to an external third terminal on the bottom of the breaker. This circuit option uses line voltage for dual coil activation, saving wiring costs and resulting in a self-protecting voltage coil.

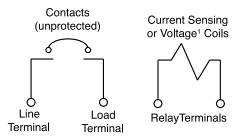
Available Circuit Options

Care must be taken to avoid mis-wiring of the primary and secondary (voltage coil) circuits. Mis-wiring could lead to damage to the voltage coil and/or its power source.



Switch Only

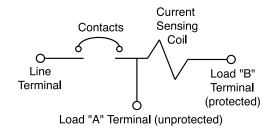
Same as a Series Trip, but without a sensing coil. Provides low cost, heavy-duty switch capability when overload protection is not needed. "Switch Only" is available with and without an auxiliary switch.



1. Voltage coils rated for intermittent duty only, and must be disconnected after being pulsed.

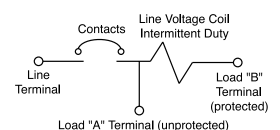
Relay Trip

A four terminal device in which the contact and coil circuits are electrically isolated but mechanically linked. An overload in the coil circuit will cause the contact circuit to open. These circuits may be of opposite polarity. Commonly used in dump circuit, panic circuit, and remote shutdown applications. (Note: World Approval Agencies may require a more electrically isolated voltage coil pole for this function - Ref. "Series Trip with Remote Shutdown" circuit option.)



Shunt Trip

A three terminal device similar to "Series Trip", but with the addition of a third terminal between the contacts and the coil. This circuit is usually used to control two separate loads (A&B) from the same power source, while sensing overload current in only one load (B). It should be noted that overload protection is not provided in the load (A) circuit, and if needed, must be provided by other means. Also, the sum of the current in circuit A & B must not exceed the contact rating of the device.



Another application possibility occurs when a voltage coil (rated for line voltage) is used. Here the load (B) terminal is connected in series with a N.O. push-button switch or similar control device. With this, a line voltage pulse through the coil can be used as a means of remotely opening the load (A) circuit. The voltage coil is self-interrupting, no additional components, such as auxiliary switches, etc., are needed in the load (B) circuit.

Regulatory Agencies/Warranty

Most countries have regulatory agencies that determine the safety and performance standards required for products used in that country. Carling Technologies' circuit breakers are tested and have been certified by the most widely recognized of the these agencies including Underwriters Laboratories (UL) in the United States; Canadian Standards Association (CSA) in Canada; TUV Rheinland/Berlin-Brandenburg (TUV) and Verband Deutscher Elektrotechniker (VDE) in Germany.

UL Recognized / UL1077 Recognized

UL Recognition covers components, which are incomplete or restricted in performance capabilities. These components will later be used in complete end products or systems Listed by UL. These Recognized components are not intended for

in the field, they are intended for use as components of complete equipment submitted for investigation to UL. Carling Technologies offers circuit breakers which are classified as supplementary circuit protectors and are Recognized under the UL Components Recognition Program as Protectors, Supplementary, UL Standard 1077. A UL 1077 Recognized supplementary circuit

protector must have a Listed overcurrent device as a "back up". Carling's M, Q, A, B, C, D and E circuit breakers offer UL 1077 Recognition.

UL Listed / UL 489 Listed

UL Listing indicates that samples of the circuit breaker as a complete product have been tested by UL to nationally recognized safety standards and have been found to be free from reasonably foreseeable risks of fire, electric shock and related hazards, and that the product was manufactured under UL's Follow-Up Services program.

Carling Technologies offers branch circuit breakers that are UL 489 Listed. Branch circuit breakers are classified as a final overcurrent device dedicated to protecting the branch circuit and outlet(s). They do not require an additional "back up" overcurrent device wired in series to protect a circuit. Carling's C, E and F-Series circuit breakers offer UL489 Listing. In addition, they are UL489A Listed for the Telecom industry.

UL1500 (MARINE)

UL1500 refers to products and components classified as ignition protected, and are intended to be installed and used in accordance with applicable requirements to the U.S. Coast Guard, the Fire Protection Standard for Pleasure and Commercial Motor Craft, ANSI/NFPA No. 302, and the American Boat and Yacht Council, Incorporated. Specially constructed versions of Carling Technologies' A, B and C-Series circuit breakers meet this standard.

CSA

The CSA (Canadian Standards Association) is the closest in concept and nature to UL of any group outside of the United States. Their standards and requirements are often almost identical to corresponding UL standards. CSA publishes their standards for most circuit protection devices as separate sections of CSA Standard C22.2 that in turn, forms a part of the Canadian Electrical Code. All of Carling Technologies' circuit protection products meet the applicable requirements of CSA Standard C22.2.

CUL

A CUL mark on a product means that samples of the product have been evaluated to the applicable Canadian standards and codes by Underwriters Laboratories, Inc.

VDE and TUV

There are two German government approved independent agencies, VDE (Verband Deutscher Elektrotecchniker), and TUV (Technisher Uberwachungs-Verein). In the circuit protection field, outside of the U.S.A. and Canada, VDE is the best known certification mark. VDE testing facilities are located in Germany.

TUV also performs testing and grants certification in accordance to the IEC/EN specifications. TUV's organization is made up of at least eleven geographically dispersed companies. At least two are

located in the United States. This aids some U.S. manufacturers in getting "fast track" approval to IEC/EN specifications. Carling's M, H, A, B, C, D, L, E, and F-Series breakers have been certified to meet EN60934 by VDE and TUV labs.

CE MARKING

The European Union's (EU) approach to create single market access is based on four principles: harmonized directives, harmonized standards, harmonized conformity assessment procedures and CE marking. The CE marking is affixed to products indicating that the product conforms to relevant directives and standards. Various directives and standards contain the requirements for CE marking. The CE marking is primarily for market control by custom inspectors. Before a manufacturer can affix the CE marking to their product they must complete the following steps:

- 1. Identify the applicable EU directive/standard
- 2. Perform the conformity assessment according to the applicable EU directive/standard
- 3. Establish a Technical File containing test reports,

documentation, certificates, etc.

4. Prepare and sign a EU Declaration of Conformity

Many of Carling Technologies' circuit protection products are available with CE marking indicating conformance to Low Voltage Directive 73/23/EEC.

Warranty Policy
Carling Technologies, Inc. (Seller) warrants that goods sold hereunder shall be free of defects in material and workmanship for two years from date of shipment. In the event of such defects, the Seller's only obligation shall be the replacement or the cost of the defective goods, themselves, excluding, without limitation, labor costs, which are or may be required in connection with the replacement or reinstallation of the goods. This warranty is the Seller's sole obligation and excludes all other remedies or warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, whether or not purposes or specifications are described herein. This Warranty expressly excludes any and all incidental, special and/or consequential damages of any nature. Seller further disclaims any responsibility for injury to person or damage to or loss of property or value caused by any product which has been subjected to misuse, negligence, or accident; or misapplied, or modified or repaired by a person or persons not authorized by the Seller or which have been improperly installed.



A-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





Compact and Versatile Design

The A-Series hydraulic-magnetic circuit breakers offer precise operation in a compact size for both general purpose as well as full amp load applications. Visi Rocker® and recessed paddle actuators are ideally suited for clean, front panel designs while the metal toggle configuration is ideal for harsh environments. The A-Series is available as a one to six pole configuration, rated up to 50 amps, 277VAC/80VDC and has a max IC of 7,500 amps.

1-6 50 277 80 7500A

Poles Amps Max VAC Max VDC Max Max IC

Typical Applications

- MarineTelecom
- · Renewable Energy
- Generators
- Welders
- Military
- · Industrial Automation
- · Commercial Food
- Medical Equipment



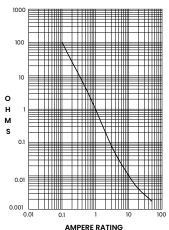




Electrical

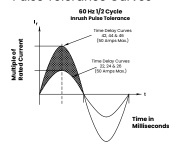
277VAC 50/60 Hz, 80VDC
Standard current coils: 0.100, 0.250, 0.500, 0.750, 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 20.0, 25.0, 30.0, 35.0, 40.0, 50.0. Other ratings available - consult ordering scheme.
DC-6V, 12V; AC-120V, Other ratings available, consult ordering scheme.
SPDT; 10.1 A - 250VAC, 1.0 A-65VDC/0.5 A - 80 VDC, 0.1A - 125VAC (with gold contacts)
Minimum: 100 Megohms at 500 VDC
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.
Values from Line to Load Terminal based on Series Trip Circuit Breaker.

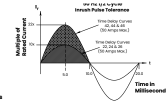
RESISTANCE PER POLE VALUES from Line to Load Terminals (Values Based on Series Trip Circuit Breaker)



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 & Voltage.
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. (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 "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).
Operating Temperature	-40° C to +85° C

Electrical Tables

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

Circuit Configuration Co	Component Supplementary Protectors											
March Marc			Voltage		Current Rating Short Circuit Capacity (Amps)			A				
Series Configuration Con	Circuit					General	UL /	CSA	Application	on Codes		
1	Configuration		Frequency	Phase		Purpose			UL	CSA	Notes	
Series Bo		32	DC		0.02 - 15			5000	TC1, OL1, U2	TC1, OL1, U2		
Series		65	DC		31 - 50			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Series 125 50 60		90	DC		0.02 - 30			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Series Fig. 50 / 60		80	DC			31 - 50		7500	TC1, 2, OL0, U1	TC1, 2, OL0, U1		
125		125	50 / 60	1	0.02 - 30			3000	TC1, OL1, U2	TC1, OL1, U2	Rocker	
Series 125 / 250 50 / 60 13 0.02 - 30 3000 1Cl, 2, OLI, UZ 1Cl, 2, OLI, UZ Hondie Hondi		125	50 / 60		1 - 50			2000	TC1, OL1, U2	TC1, OL1, U2		
Series 125 250 60 60 13 0.02 - 50 3000 TCl, 2, Oil, UZ TCl, 2, Oil, UZ Tol, 2, Oil, UZ Tol, 0, Oil, OI		125			1 - 50			1000	TC1, OL1, U2	TC3, OL1, U3		
125 250 50 60 13 0.02 - 50 3000 TCl, 2 ol., 02 TCl, 2 ol., 02 TCl, 2 ol., 02 TCl, 2 ol., 04 TCl, 2 ol., 05 TCl, 2 ol., 06 TCl, 2 ol., 07	Sarias		50 / 60		0.02 - 30			3000	TC1, 2, OL1, U2	TC1, 2, OL1, U2	Rocker	
Part	361163	125 / 250	50 / 60	13	0.02 - 50			3000	TC1, 2, OL1, U2	TC1, 2, OL1, U2	Handle	
Part					0.02 - 30			1500	TC1, 2, OL0, U2	TC1, 2, OL0, U2	Single Pole	
Part				1	0.02 - 30			3000	TC1, OL1, U2	TC1, OL1, U2	Two Pole	
14		250	50 / 60					3000	TC1, 2, OL0, U1	TC1, 2, OL0, U1		
Dual Coli		200	00 / 00	14	1 - 50			1000	TC1, OL1, U2	TC3, OL1, U3		
277 50 60 1 0.02 - 30 5000 1 TCL 2, OLL, CI TCL 2, OLL, CI				3	0.02 - 30				TC1, 2, OL1, C1	TC1, 2, OL1, C1		
Second Color					31 - 50				TC1, 2, OL1, C1	TC1, 2, OL1, C1		
Bo		277	50 / 60	1	0.02 - 30		5000 1		TC1, 2, OL1, C1	TC1, 2, OL1, C1		
Barrian		32	DC						TC1, OL1, U2	TC1, OL1, U2		
Bo		65	DC		0.02 - 50			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Dual Coil 125		80	DC		0.02 - 30			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
125 50 60 1						31 - 50		7500	TC1, 2, OL0, U1	TC1, 2, OL0, U1		
Dual Coil 125 50 60		125	50 / 60	,	0.02 - 30			3000	TC1, OL1, U2	TC1, OL1, U2	Rocker	
Dual Coil 125 / 250 50 / 60 13 0.02 - 30 3000 TCl, 2, Oll, UI TCl, 2, Oll, UI Rocker			30 / 00	'	1 - 50			2000	TC1, OL1, U2	TC1, OL1, U2		
Dual Coll 125 / 250 50 / 60 13 0.02 - 50 3000 TCl, 2, OLI, U2 TCl, 2, OLI, U2 Single Pole		125	50 / 60	14	0.02 - 30			1000	TC1, OL1, U2	TC3, OL1, U3		
125 / 250 50 / 60 13 0.02 - 50 3000 TCl, 2, Oll, U2 Tcl, Oll, U1 Tcl, O	Dual Cail	125 / 250	50 / 60	լ3	0.02 - 30			3000 TC1, 2, OL1, U1 TC1, 2, OL1,		TC1, 2, OL1, U1	Rocker	
Part	Dudi Coli	125 / 250	50 / 60	լ3	0.02 - 50			3000	TC1, 2, OL1, U2	TC1, 2, OL1, U2		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1	0.02 - 30			1500	TC1, OL0, U2	TC1, OL0, U2	Single Pole	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1	0.02 - 30			3000	TC1, OL1, U2	TC1, OL1, U2	Two Pole	
14		250	50/60			31 - 50		3000	TC1, 2, OL0, U1	TC1, 2, OL0, U1		
Shunt Shun		250	50 / 60	14	1 - 50			1000	TC1, OL1, U2	TC3, OL1, U3		
Shunt 31 - 50				2	0.02 - 30		5000 2		TC1, 2, OL1, C1	TC1, 2, OL1, C1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				3	31 - 50		2000 1		TC1, 2, OL1, C1	TC1, 2, OL1, C1		
Shunt 125 250 50 60 1 0.02 - 30 3000 TCI, 2, OLI, UI TCI, 2, OLI, UI		277	50 / 60	1	0.02 - 30		5000 1		TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Shunt 250		80	DC		0.02 - 30			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Switch Only Sol So		125 / 250	50 / 60	1				3000	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Relay Re	Shunt	250	50 / 60	1				3000	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Relay $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		230		3	0.02 - 30		5000 2		TC1, 2, OL1, C1			
Relay $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		277	50 / 60	1	0.02 - 30		5000 1		TC1, 2, OL1, C1	TC1, 2, OL1, C1		
Relay 250 50 / 60 1 0.02 - 30 3000 TC1, 2, OL1, U1 TC1, 2, OL1, U1 3 0.02 - 30 5000 2 TC1, 2, OL1, C1 TC1, 2, OL1, C1 277 50 / 60 1 0.02 - 30 5000 1 TC1, 2, OL1, C1 TC1, 2, OL1, C1 65 DC 0.02 - 50 80 DC 0.02 - 30 80 DC 31 - 50 3 0.02 - 50 1 31 - 50 3 0.02 - 50					0.02 - 30			7500	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
250		125 / 250	50 / 60	13				3000	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
3 0.02 - 30 5000 2 1C1, 2, OL1, C1 1C1, 2, OL1, C1 277 50 / 60 1 0.02 - 30 5000 1 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 3 0.02 - 50	Relay	250	50 / 60	1								
Switch Only 65 DC 0.02 - 50 80 DC 0.02 - 30 50 / 60 1 31 - 50 3 0.02 - 50		200		3					TC1, 2, OL1, C1	TC1, 2, OL1, C1		
Switch Only 80 DC 0.02 - 30 1 31 - 50 50 / 60 3 0.02 - 50		277	50 / 60	1			5000 1		TC1, 2, OL1, C1	TC1, 2, OL1, C1		
Switch Only 250 50 / 60 1 31 - 50 not applicable		65	DC		0.02 - 50							
250 50 / 60 3 0.02 - 50		80	DC									
	Switch Only	250	50 / 60					not ap	plicable			
		277	50 / 60	1	0.02 - 30	31 - 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.
 3 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.

Electrical Tables

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

Component Supplementary Protectors															
		Voltage		Curren	t Rating		Short Circuit Capacity (Amps)					Application Codes			
o: ''						UL/	CSA	V	DE TUV			Applicuti	oncodes		
Circuit Configuration	Max Rating	Frequency	Phase	Full Load Amps	General Purpose Amps	With Backup Fuse	Without Backup Fuse	(Inc) with Backup Fuse	(Icn) without Backup Fuse	(Inc) with Backup Fuse	(Icn) without Backup Fuse	UL	CSA	Notes	
	65	DC		0.10 - 50						5000	3000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	World Market Breaker TUV only	
				0.10 - 30								TC1, 2, OL1, U1	TC1, 2, OL1, U1	Handle: 1 Pole	
				31 - 50	31 - 50		7500					TC1, 2, OL0, U1	TC1, 2, OL0, U1	nariale. I role	
	80	DC		0.10 - 30				3000	1500	3000		TC1, 2, OL1, U1	TC1, 2, OL1, U1	Rocker: 1-3 Poles	
				31 - 32								TC1, 2, OL1, U1	TC1, 2, OL1, U1	Rocker: 2 Pole	
				31 - 50	31 - 50							TC1, 2, OL0, U1	TC1, 2, OL0, U1	Rocker: 1 Pole	
Series				0.10 - 30	31 - 50			3000	1500		1500	TC1, 2, OL1, U1	TC1, 2, OL1, U1	Rocker: 1-3 Poles	
			1	31 - 50			3000				1500	TC1, 2, OL0, U1	TC1, 2, OL0, U1	NOCKEL TO TOICS	
	250 50 / 60 1		31 - 32				6000	1500	1500		TC1, 2, OL1, U1	TC1, 2, OL1, U1	Rocker: 2 Pole		
		50 / 60		0.10 - 30				0000				TC1, OL1, U2	TC1, OL1, U2		
			14	1-50			1000					TC1, OL1, U2	TC3, OL1, U3		
			3	0.10 - 30		5000³		3000	1500	3000		TC1, 2, OL1, C1		Rocker: 1-3 Poles	
		-		31 - 50		2000²						TC1, 2, OL1, C1	TC1, 2, OL1, C1		
	80	DC		0.10 - 30			7500	3000	1500	3000		TC1, 2, OL1, U1	TC1, 2, OL1, U1		
			1	0.10 - 30			3000			5000		TC1, 2, OL1, U1	TC1, 2, OL1, U1		
Dual Coil	250	50 / 60		30 - 50	31 - 50						1500	TC1, 2, OL0, U1		Rocker: 1-3 Poles	
		3		3	0.10 - 30		5000³		3000	1500	3000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	
				31 - 50		20002						TC1, 2, OL1, C1	TC1, 2, OL1, C1		
	80	DC		010 00			7500	3000	1500	3000		TC1, 2, OL1, U1	TC1, 2, OL1, U1	Handle: 1 Pole	
	0.10 - 30				3000	1500			TC1, 2, OL1, U1	TC1, 2, OL1, U1	-				
Shunt			1	1	30 - 50	31 - 50	300	3000			5000	1500			Dookow 1 2 Doloo
	250	50 / 60		0.10 - 30	31 - 50	5000³		3000	1500			TC1, 2, OL0, U1	TC1, 2, OL0, 01	Rocker: 1-3 Poles	
			3	31 - 50		2000°				3000			TC1, 2, OL1, C1		
				31 - 50		2000*						ICI, Z, OLI, CI	TOI, Z, OLI, CI		

Notes:
1 General Purpose Ratings for UL/CSA Only.
2 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.
3 Same as note 2, except that backup fuse is limited to 80 A maximum.
4 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.

Electrical Tables

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.

UL1500 (Marine Ignition Protection)								
Circuit	Voltage			Current Rating	Short Circuit Capacity (Amps)	Application Codes		
Configuration	Max Rating	Frequency	Phase	Full Load Amps	Without Backup Fuse	UL	CSA	
	141	DC		5000	TC1, OL1, U1	TC1, OL1, U1		
	321				5000	TC1, OL1, U2	TC1, OL1, U2	
Series	65					TC1, OL1, U1	TC1, OL1, U1	
Series	125		1		3000	TC1, OL1, U2	TC1, OL1, U2	
	125 / 250	50 / 60	12			TC1, OL1, U2	TC1, OL1, U2	
	250		1	0.02 - 30	1500	TC1, OL1, U1	TC1, OL1, U1	

Table D: Lists UL Listed configurations and performance capabilities as Circuit Breakers for use in Communications Equipment

	UL489A (Communications Equipment)					
Circuit	Voltage		Current Rating	Interrupting Capacity (Amps)		
Configuration	Max Rating	Frequency	General Purpose Amps	without Backup Fuse		
O a via a	00	50	0.10 - 50	5000		
Series	80	DC	60 - 90 ¹	5000		

Notes:

Parallel Pole Construction

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Agency Approvals

UL 1077	Component Recognition Program as Protectors Supplementary (Guide CCN/QVNU2, File E75596)
UL 508	Switches, Industrial Control (Guide CCN/NRNT2, File E148683)
UL 1500	Protectors, Supplementary for Marine Electrical & Fuel Systems (Guide PEQZ2, File E75596) Ignition Protection
UL 489A	Communications Equipment (Guide CCN/DITT, File E189195)
CSA Certified	Component Supplementary Protector under Class 3215 30, File 047848 0 000 CSA Standard C22.2 No. 235
TUV Certified	EN60934, under License No. R72103448
VDE Certified	EN60934, VDE 0642 under File No. 10537

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

Ordering Scheme Handle - UL 1077 Recognized

10 - 450Sample Part Number Selection

1. SERIES

2. ACTUATOR 1

Handle, one per pole Mandle, one per multipole unit
Mid-Trip Handle, one per pole
Mid-Trip Handle, one per pole & Alarm Switch

3. POLES

1	One Two	3	Three	5	Five
2	Two	4	Four	6	Six

4. CIRCUIT

A ²	Switch Only (No Coil)	F ³ Relay Trip (Current)
В	Series Trip (Current)	G ³ Relay Trip (Voltage)
C D ³ E ³	Series Trip (Voltage)	H ^{3,4} Dual Coil with Shunt Trip
D 3	Shunt Trip (Current)	Voltage Coil
E 3	Shunt Trip (Voltage)	K ^{3,4} Dual Čoil with Relay Trip
	1 (0)	Voltage Coil ´ .

5. AUXILIARY / ALARM SWITCH 5

6. FREQUENCY & DELAY

03 10 11 12 14 16 20 21 22	DC 50/60Hz, Switch Only DC Instantaneous DC Ultra Short DC Short DC Medium DC Long 50/60Hz Instantaneous 50/60Hz Short 50/60Hz Short	31 32 34 36 42 ⁷ 44 ⁷ 46 ⁷ 52 ⁷	DC, 50/60Hz Ultra Short DC, 50/60Hz Short DC, 50/60Hz Short DC, 50/60Hz Medium DC, 50/60Hz Short, High-inrush 50/60Hz Medium, High-inrush 50/60Hz Long, High-inrush DC, Short, High-inrush
24	50/60Hz Medium	54 ⁷	DC, Medium, High-inrush
26	50/60Hz Long	56 ⁷	DC, Long, High-inrush
30	DC, 50/60Hz Instantaneous		

Notes

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 4 pole - two handles at center poles 5 pole - three handles at center poles 6 pole - four handles at center poles 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.
Switch Only circuits, rated up to 50 amps and 6 poles, and only available when tied to a protected pole (Circuit Code B, C, D or H.), For .02 to 30 amps, select Current Code 630. For 35 - 50 amps, select Current Code 650.
Available with terminal Codes 1, 2 and 3. Current Rating limited to 50A amps maximum.

Consult factory for available Dual Coil options, as special catalog number is required. With Shunt construction, Dual Coils will trip instantaneously on line volt age. Dual coils require 30VA minimum power to trip and are rated for intermittent

age. Dual coils require 30VA minimum power to trip and are rated for intermittent duty only.

Auxiliary Switch breakers with Series Trip & Switch Only circuits: ≤ 30A - supplied with standard half shells. 35-50A - supplied with extended boat (B-Style) half shells. On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.

Separate pole type voltage coils not rated for continuous duty. Available only with delay codes 10 and 20.

A variable with Circuit Codes B & D only. VDE Certified to 30 amps. UL Recognized, CSA Accepted & TUV Certified to 50 amps.

VDE Certification available with single pole breakers with DC Delay only. UL Recognition and CSA Accepted available in one and two pole breakers.

Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, 6, H, M and Q.

Terminal Code 1: VDE Certification up to 25 amps and UL Recognition and CSA Certification up to 30 amps, but not recommended over 20 amps.

Terminal Codes 3, 5, E 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 available up to 12A. UL Recognized & CSA Accepted available up to 30A.

Terminal Code L: VDE Certified available up to 12A. UL RECOgnitzed a CSA Accepted available up to 30A.

Single pole breakers with Terminal Code P (Printed Circuit Board) are available up to 30 amps with VDE Certification and 50 amps with UL Recognition and CSA Accepted, with Circuit Codes A, B and C. Two pole breakers with Terminal Code P (Printed Circuit Board) are available up to 40 amps with UL Recognition and CSA

Accepted with Circuit Codes A, B and C.
Terminal Code Q not available with VDE certification.

15 Single pole only.

7. CURRENT RATING (AMPERES)

CODE	AMPERES						
020 025 030 035 040 045 050 065 075 080 085 095 210 215 220	0.020 0.025 0.035 0.045 0.045 0.055 0.060 0.065 0.070 0.075 0.080 0.085 0.090 0.095 0.100 0.150	225 230 235 245 250 255 260 265 270 275 280 285 290 295 410 512 415	0.250 0.300 0.350 0.400 0.450 0.550 0.650 0.700 0.750 0.850 0.900 0.950 1.000 1.250 1.750	420 522 527 430 435 440 445 450 460 475 480 485 490 495 610	2.000 2.250 2.750 3.000 4.500 4.500 5.000 5.500 6.000 7.500 8.000 9.500 9.500 10.000	611 711 612 712 613 614 615 616 617 618 620 624 625 630 635 640 640 640 640 650	40.000 45.000
			MAL RATE			050	30.000
A06	6 DC	A32	32 DC	J12	12 AC	J65	65 AC
A12 A18 A24	12 DC 18 DC 24 DC	A48 A65 J06	48 DC 65 DC 6 AC	J18 J24 J48	18 AC 24 AC 48 AC	K20 L40	120 AC 240 AC

8. TERMINAL 9

1 10 2	Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned
	lugo

lugs Screw 8-32 (Bus Type) Screw 10-32 with upturned 3 ¹¹

lugs Screw 10-32 (Bus Type) Screw 8-32 with upturned lugs & 30° bend 6

Screw 8-32 (Bus Type)

& 30° bend Screw 10-32 with upturned lugs & 30° bend

Screw 10-32 (Bus Type) & 30° bend

Screw M5 with upturned lugs

Screw, M4 with upturned lugs Screw M4 (Bus Type) Screw M5 with upturned lugs

\$30° bend \$crew M5 (Bus Type) & 30° bend \$crew M5 (Bus Type) 0.250 Q.C./ Solder Lug L 12

M 11 M6 Threaded Stud

P 13 Printed Circuit Board Terminals Q 14 Push-In Stud

Screw, M4 with upturned lugs & 30° Bend **s** ¹³ Push-On 0.110 Tab (Q.C.)

Screw, M4 with upturned lugs

9. ACTUATOR COLOR & LEGEND

Actuator Color White	I-O A	ON-OFF B	Dual 1	Legend Black	
Black	С	D	2	White	
Red	F	G	3	White	
Green	Н	J	4	White	
Blue	K	L	5	White	
Yellow	М	N	6	Black	
Gray	P	Q	7	Black	
Orange	R	S	8	Black	
Black (short handle)15	Т	U	9	White	

10. MOUNTING / BARRIERS

		MOUNTING STYLE Threaded Insert, 2 per pole	BARRIERS
ı		6-32 x 0.195 inches	
ı			no
ı	Α	6-32 x 0.195 inches	yes
	2	ISO M3 x 5mm	no
	В	ISO M3 x 5mm (multipole only)	yes
		Front panel Snap-In, 0.75" wide bezel	•
	5	without Handleguard	no
	6	without Handleguard (multipole only)	yes
		Front panel Snap-In, 0.96" wide bezel	•
	7	without Handleguard, 1-pole 0.96" wide;	no
		multipole units have .105" bezel overhang on all sig	des
	8	without Handleguard, 1-pole 0.96" wide;	yes
		(multipole only) 105" bezel overhang on all sides	,

11. AGENCY APPROVAL

UL Recognized & CSA Accepted
VDE Certified, UL Recognized & CSA Accepted
TUV Certified, UL Recognized & CSA Accepted
UL Recognized STD 1077, UL Recognized 1500 (ignition protected), & CSA Accepted

Ordering Scheme Handle - UL 489A Listed

0 - 14 - 450Part Number Selection 9

1. SERIES

2. ACTUATOR 1

- Handle, one per pole
- Mid-Trip Handle, one per pole
 Mid-Trip Handle, one per pole & Alarm Switch

3. POLES ²

One Two

Three Four

4. CIRCUIT

Series Trip (Current)

5. AUXILIARY/ALARM SWITCH

- 0 without Aux Switch
- S.P.D.T., 0.093 Q.C. Term. S.P.D.T., 0.110 Q.C. Term. S.P.S.T., 0.093 Q.C. Term.
- (Gold Contacts)
- S.P.S.T., 0.110 Q.C. Term.
- (Gold Contacts) S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term.
- 6. FREQUENCY & DELAY
- DC Ultra Short DC Short DC Medium DC Long
- DC, Short, High-inrush DC, Medium, High-inrush DC, Long, High-inrush

7. CURRENT RATING (AMPERES)

CODE	AMPERES						
210 215 220 225 230 235	0.100 0.150 0.200 0.250 0.300 0.350	285 290 295 410 512 415	0.850 0.900 0.950 1.000 1.250 1.500	455 460 465 470 475 480	5.500 6.000 6.500 7.000 7.500 8.000	613 614 615 616 617 618	13.000 14.000 15.000 16.000 17.000 18.000
240 245 250 255 260 265 270 275 280	0.400 0.450 0.500 0.550 0.600 0.650 0.700 0.750 0.800	517 420 522 527 430 435 440 445 450	1.750 2.000 2.250 2.750 3.000 3.500 4.000 4.500 5.000	485 490 495 610 710 611 711 612 712	8.500 9.000 9.500 10.000 10.500 11.000 12.000 12.500	620 622 624 625 630 635 3 640 3 645 3	20.000 22.000 24.000 25.000 30.000 35.000 40.000 45.000

8. TERMINAL

- Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned
- lugs Screw 8-32 (Bus Type) Screw 10-32 with upturned
- lugs Screw 10-32 (Bus Type) Screw 8-32 with upturned lugs & 30° bend
- Screw 8-32 (Bus Type)
- & 30° bend Screw 10-32 with upturned lugs & 30° bend
- Screw 10-32 (Bus Type)
- & 30° bend Screw M5 with upturned lugs Screw M5 with upturned lugs & 30° bend Screw M5 (Bus Type) & 30° bend Screw M5 (Bus Type)
- M⁷ M6 Threaded Stud
- Printed Circuit Board Terminals
- Push-In Stud & 30° bend

9. ACTUATOR COLOR & LEGEND

10. MOUNTING | BARRIERS 9

MOU	MOUNTING STYLE BARRIERS				
	Threaded Insert, 2 per pole				
1	6-32 x 0.195 inches	no			
Α	6-32 x 0.195 inches	yes			
2	ISO M3 x 5mm	no			
В	ISO M3 x 5mm (multipole only)	yes			
	Front panel Snap-In, 0.75" wide bezel	•			
5	without Handleguard	no			
6	without Handleguard (multipole only)	yes			
	Front panel Snap-In, 0.96" wide bezel	•			
7	without Handleguard, 1-pole 0.96" wide;	no			
	multipole units have .105" bezel overhang or	n all sides			
8	without Handleguard, 1-pole 0.96" wide;	yes			
	(multipole only).105" bezel overhang on all	sides			

11. MAXIMUM APPLICATION RATING

12. AGENCY APPROVAL

- UI 489A Listed
- UL489A Listed, VDE Certified
- UL489A Listed, TUV Certified

- - A: Handle tie pin spacer(s) and retainers provided un-assembled 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
- On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right
- pole.

 Pole. Certified to 30 amps. UL489A Listed to 50 amps.

 VDE Certification available with single pole breakers only. UL489A Listing available with single pole breakers.
- one and two pole breakers.

 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.
- amps are only avaliable with Terminal Codes 5, 9 c, H, M and Q.
 Terminal Code 1 (Push-On) available up to 25 amps with VDE Certification and 30
 amps with UL489A Listing, but is not recommended over 20 amps.
 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.
- 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. Terminal Code Q not available with VDE certification.
- 10 Single pole only.
- © Configure Complete Part Number >

Browse Standard Parts >

Ordering Scheme Handle - World

Sample Part Number Selection

1. SERIES

2. ACTUATOR 1

- Handle, one per pole Handle, one per multipole unit Mid-Trip Handle, one per pole
- Mid-Trip Handle, one per pole & Alarm Switch

3. POLES

1	One	3	Three	5	Five
2	. Two	4	Four	6	Six

4. CIRCUIT

A ² B C	Switch Only (No Coil) Series Trip (Current) Series Trip (Voltage)	F 3	Shunt Trip (Current) Shunt Trip (Voltage) Dual Coil with Shunt Trip Voltage Coil	
--------------------------	---	------------	---	--

5. AUXILIARY / ALARM SWITCH

without Aux Switch S.P.D.T., 0.110 Q.C. Term.

6. FREQUENCY & DELAY

03 DC 50/60Hz, Switch Only 30 DC, 50/60Hz Instantaneous
10 DC Instantaneous 31 DC, 50/60Hz Ultra Short 11 DC Ultra Short 32 DC, 50/60Hz Short 12 DC Short 34 DC, 50/60Hz Medium 14 DC Medium 36 DC, 50/60Hz Long 16 DC Long 42 7 50/60Hz Short, High-inrush 20 50/60Hz Instantaneous 44 7 50/60Hz Medium, High-inrush 21 50/60Hz Short 46 7 50/60Hz Long, High-inrush 22 50/60Hz Medium 52 7 DC, Short, High-inrush 24 50/60Hz Medium 54 7 DC, Medium, High-inrush 26 50/60Hz Long 56 7 DC, Long, High-inrush

7. CURRENT RATING (AMPERES)

285

0.850

AMPERES

0.100

CODE 210

210	0.100	200	0.000	400	0.000	010	14.000	
215 220	0.150 0.200	290 295	0.900 0.950	460 465	6.000 6.500	614 615	14.000 15.000	
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	
245	0.450	420	2.000	490	9.000	622	22.000	
250	0.500	522	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	10.500	630	30.000	
265	0.650	435	3.500	611	11.000	635 ⁸	35.000	
270	0.700	440	4.000	711	11.500	640 8		
275	0.750	445	4.500	612	12.000	645 ⁸	45.000	
280	0.800	450	5.000	712	12.500	650 8		
		/) 6			
OR VO	LTAGE CC	DIL (NOR	MAL RATE	D VOLT	AGE) O			
A06	6 DC	A32	32 DC	J12	12 AC	J65	65 AC	
A12	12 DC	A48	48 DC	J18	18 AC	K20	120 AC	
A18	18 DC	A65	65 DC	J24	24 AC	L40	240 AC	
A24	24 DC	J06	6 AC	J48	48 AC	70	2 13 40	
~~4	2 4 DC	500	UAC	J-10	TO AC			

455

5.500

613

13.000

8. TERMINAL

1 10	Push-On 0.250 Tab (Q.C.)
2	Screw 8-32 with upturned

- Screw 8-32 (Bus Type) Screw 10-32 with upturned lugs
- Screw 10-32 (Bus Type) Screw 8-32 with upturned lugs & 30° bend
- Screw 8-32 (Bus Type)
- & 30° bend Screw 10-32 with upturned lugs & 30° bend
- Screw 10-32 (Bus Type)

- & 30° bend Screw M5 with upturned lugs Screw, M4 with upturned lugs Screw M4 (Bus Type)
- F Screw M5 with upturned lugs & 30° bend
- Screw M5 (Bus Type) & 30° bend Screw M5 (Bus Type) M6 Threaded Stud
- Screw, M4 with upturned lugs & 30° Bend
- Screw, M4 with upturned lugs

9 ACTUATOR COLOR & LEGEND

10. MOUNTING / BARRIERS

IC. MCCHTING / BARKIERS	
MOUNTING STYLE B. Threaded Insert, 2 per pole	ARRIERS
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
Front panel Snap-In, 0.75" wide bezel	•
5 without Handleguard	no
6 without Handleguard (multipole only)	yes
Front panel Snap-In, 0.96" wide bezel	,
7 without Handleguard, 1-pole 0.96" wide;	no
multipole units have .105" bezel overhang on all side	es
8 without Handleguard, 1-pole 0.96" wide; (multipole only) .105" bezel overhang on all sides	yes

11. AGENCY APPROVAL

- TUV Certified, UL Recognized & CSA Accepted UL Recognized STD 1077, UL Recognized 1500 (ignition protected), & CSA Accepted

- Actuator Code:
 A: Handle tie pin spacer(s) and retainers provided unassembled with multi-pole
- S. Handle moves to mid-position only upon electrical trip of the breaker. Available with circuit codes B, C, D, E, and H.
- with circuit codes B, c, D, E, and H.

 T. Handle moves to mid-position and alarm switch activates only upon electrical trip of the breaker. Available with circuit codes B & C.

 Switch Only circuits, rated up to 50 amps and 6 poles, and only available when tied to a protected pole (Circuit Code B, C, D or H,). For .01 to 30 amps, select Current Code 630. For 35 50 amps, select Current Code 650.
- Available with terminal Codes 1, 2 and 3. Current Rating limited to 30 amps
- Consult factory for available Dual Coil options, as special catalog number is required. With Shunt construction, Dual Coils will trip instantaneously on line volt age. Dual coils require 30VA minimum power to trip and are rated for intermittent
- duty only.
 On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme
- Separate pole type voltage coils not rated for continuous duty. Available only with delay codes 10, 20 & 30.
 Available with Circuit Codes B & D only. VDE Certified to 30 amps. UL Recognized,

- Available with Circuit Codes B & D only. VDE Certified to 30 amps. UL Recognized, CSA Accepted & TUV Certified to 50 amps.

 Available up to two poles with AC or DC delays.

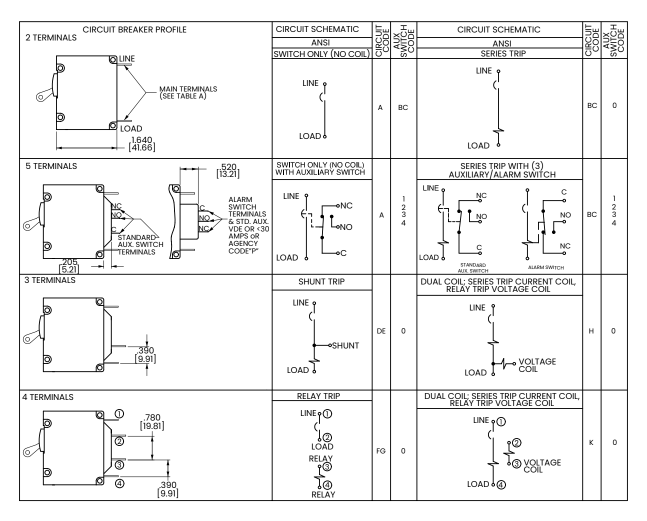
 Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, 6 and H.

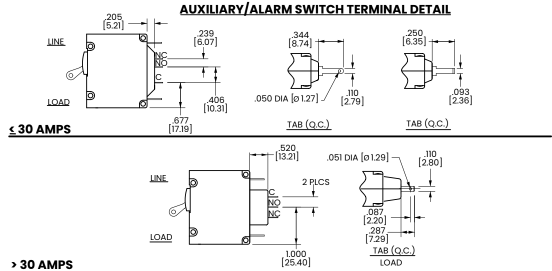
 Terminal Code 1: TUV Certification up to 30 amps, but not recommended over 20
- 11 Terminal Codes 3, 5, 7, 9, E, G and H (Bus Type) are supplied with Lock Washers.
 These breakers are only TUV Certified when the washers are used.
 12 Single pole only.

ଷ Configure Complete Part Number >

Browse Standard Parts >

Circuit & Terminal Diagrams Handle

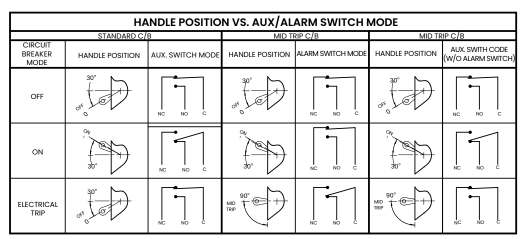


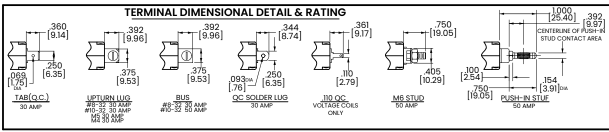


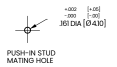
- 75. Tolerance \pm 020 [.51] unless otherwise specified. Alarm Switch available with .110 x .020 Q.C. & Solder Lug Terminals Only.

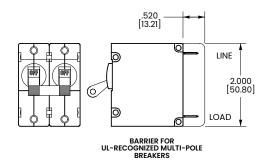
Circuit & Terminal Diagrams Handle

inches [millimeters]







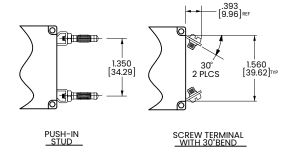


SEE TABLE-B → DEPTH BEHIND PANEL (NETZ) 1.560 [39.62]^{TYP} 1.936 [49.17] ┸ LOAD ┰ (LAST) 6 1.640 [41.66] REF M6 STUD .220 [5.59]^{TYP}

TABLE A TIGHTENING TORQUE SPECIFICATIONS			
THREAD SIZE	TORQUE		
#6-32 & M3 MOUNTING	7-9 IN-LBS		
HARDWARE	[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]		

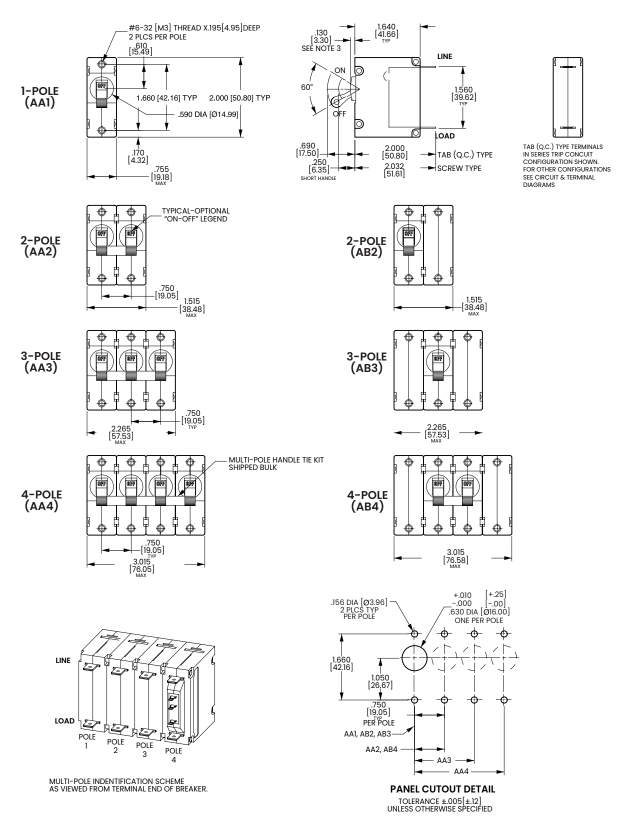
TABLE B					
TERMINA	DEPTH BEHIND PANEL				
MAIN	TAB (Q.C.) SCREW TYPE	2.000[50.80] 2.032[51.60]			
SHUNT,RELAY &	TAB (Q.C.) SCREW #8-32	2.207[56.10]			
DUAL COIL	W/UPTURNED LUGS	2.364[60.05]			
	.093 TAB (Q.C.)	2.095[53.20]			
AUX. SWITCH*	.110 TAB (Q.C.)	2.189[55.60]			
	SOLDER TYPE	1.970[50.00]			

*AVAILABLE ON SERIES TRIP AND SWITCH ONLY CIRCUITS WHEN CALLED FOR ON MULTI-POLE UNITS, ONLY ONE AUX. SWITCH IS NORMALLY SUPPLIED, AS SHOWN IN MULTI-POLE INDENTIFICATION SHEME.



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

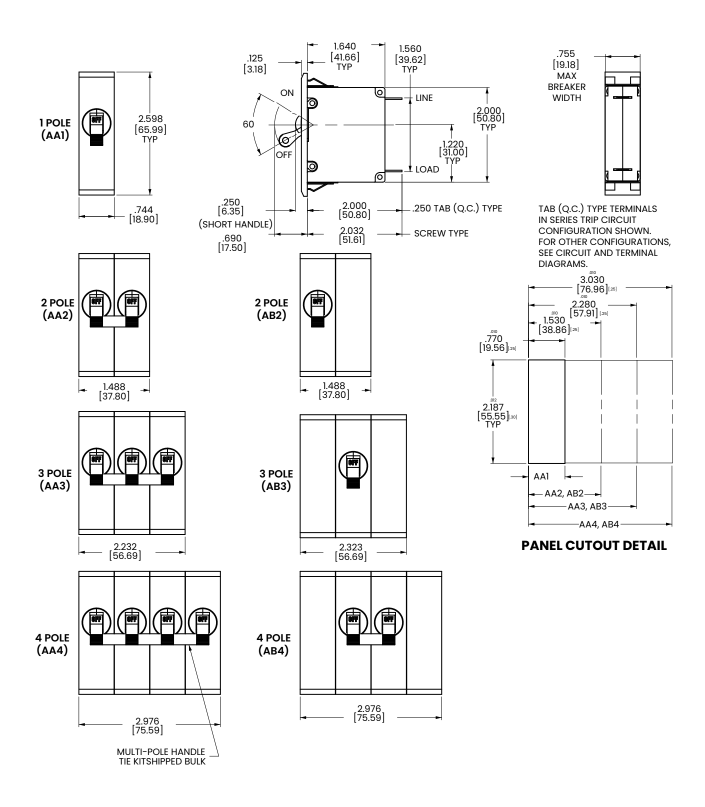
Dimensional Specs



Tolerance ± 0.20 [.51] unless otherwise specified. For agency code P = .150 [3.81].

Dimensional Specs Handle

inches [millimeters]



Notes

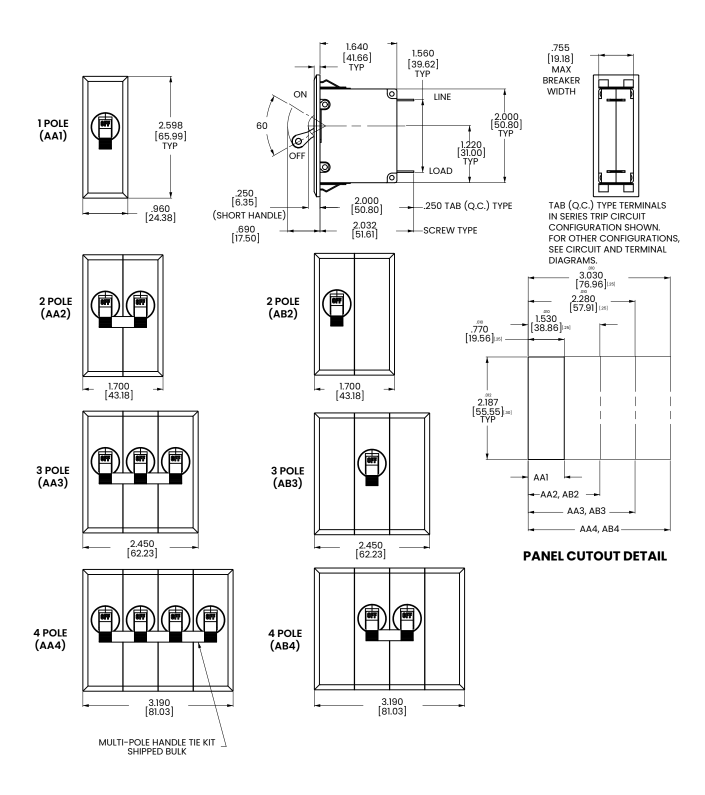
Notes:

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

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

Dimensional Specs Handl

inches [millimeters]



Notes

Notes:

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

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

Ordering Scheme Sealed Toggle

Sample Part Number Selection

1. SERIES

2. ACTUATOR 1

Sealed Toggle, one per unit

3. POLES

1 3 One Three Two

4. CIRCUIT

A ² B	Switch Only (No Coil) Series Trip (Current)	F ³ G ³	Relay Trip (Current) Relay Trip (Voltage)
Č	Series Trip (Carrent)		Dual Coil with Shunt Trip
D 3	Shunt Trip (Current)	П -7.	Voltage Coil
E 3	Shunt Trip (Voltage)	K ^{3,4}	Dual Čoil with Relay Trip Voltage Coil

5. AUXILIARY / ALARM SWITCH 5

0 1	without Aux Switch S.P.D.T., 0.093 Q.C. Term.	7	S.P.S.T., 0.110 Q.C. Term. (Gold Contacts)
2	S.P.D.T., 0.110 Q.C. Term.	8	S.P.S.T., 0.187 Q.C. Term.
5	S.P.S.T., 0.093 Q.C. Term. (Gold Contacts)	9	S.P.D.T., 0.187 Q.C. Term.

6. FREQUENCY & DELAY

03	DC 50/60Hz, Switch Only	30	DC, 50/60Hz Instantaneous
10	DC Instantaneous	31	DC, 50/60Hz Ultra Short
11	DC Ultra Short	32	DC, 50/60Hz Short
12	DC Short	34	DC, 50/60Hz Medium
14	DC Medium	36	DC, 50/60Hz Long
16	DC_Long	42 ⁷	50/60Hz Short, High-inrush
20	50/60Hz Instantaneous	44 ⁷	50/60Hz Medium, High-inrush
21	50/60Hz Ultra Short	46 ⁷	50/60Hz Long, High-inrush
22	50/60Hz Short	52 7	DC, Short, High-inrush
24	50/60Hz Medium	54 ⁷	DC, Medium, High-inrush
26	50/60Hz Long	56 ⁷	DC, Long, High-inrush

7. CURRENT RATING (AMPERES)

020 025 030 035 040 045 050 055 060	AMPERES 0.020 0.025 0.030 0.035 0.040 0.045 0.050 0.055 0.060 0.065	230 235 240 245 250 255 260 265 270 275	0.300 0.350 0.400 0.450 0.500 0.550 0.600 0.650 0.700 0.750	425 527 430 435 440 445 450 455 460 465	2.500 2.750 3.000 3.500 4.000 4.500 5.500 6.000 6.500	612 712 613 614 615 616 617 618 620 622	12.000 12.500 13.000 14.000 15.000 16.000 17.000 18.000 20.000 22.000
070 075 080 085 090 095 210 215 220 225	0.070 0.075 0.080 0.085 0.090 0.095 0.100 0.150 0.200 0.250	280 285 290 295 410 512 415 517 420 522	0.800 0.850 0.900 0.950 1.000 1.250 1.500 1.750 2.000 2.250	470 475 480 485 490 495 610 710 611 711	7.000 7.500 8.000 8.500 9.000 9.500 10.000 10.500 11.000	624 625 630 635 640 645 650	3 40.000 3 45.000
OR VC A06 A12 A18 A24	6 DC 12 DC 18 DC 24 DC	A32 A48 A65 J06	32 DC 48 DC 65 DC 6 AC	J12 J18 J24 J48	12 AC 18 AC 18 AC 24 AC 48 AC	J65 K20 L40	65 AC 120 AC 240 AC

8. TERMINAL 9

٠.	EIXIVIII VAL		
1 10 2	Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned	C E F	Screw, M4 with upturned lugs Screw M4 (Bus Type) Screw M5 with upturned lugs
3 4	lugs Screw 8-32 (Bus Type) Screw 10-32 with upturned lugs	r G H	& 30° bend Screw M5 (Bus Type) & 30° bend Screw M5 (Bus Type)
5 6	Screw 10-32 (Bus Type) Screw 8-32 with upturned lugs & 30° bend	L 12 M P 12	0.250 Q.C./ Solder Lug M6 Threaded Stud Printed Circuit Board Terminals
7	Screw 8-32 (Bus Type) & 30° bend	Q R	Push-In Stud Screw, M4 with upturned lugs
8	Screw 10-32 with upturned		& 30° Bend
9	lugs & 30° bend Screw 10-32 (Bus Type) & 30° bend	S ¹⁷	Push-On 0.110 Tab (Q.C.) & 30° bend
В	Screw M5 with upturned lugs	•	Screw, M4 with upturned lugs

9. LEGEND PLATE

No legend plate

10. MOUNTING / BARRIERS

	MOUNTING STYLE	BARRIERS
1	Standard Hex Nut	no
Α	Standard Hex Nut (multipole only)	yes

11. AGENCY APPROVAL

C UL Recognized & CSA Accepted UL Recognized STD 1077, UL Recognized 1500 (ignition protected),

- Actuator Code M: Handle location as viewed from front of panel: 2 pole right pole 3 pole center pole Switch Only circuits, rated up to 50 amps and 3 poles. Only available when tied to
- a protected pole. For .02 to 30 amps, select Current Code 630. For 35 50 amps, select Current Code 650.
 Available with terminal Codes 1, 2 and 3. Current Rating limited to 30 amps
- Available with terminal coless, 2 and 3. Content Rating in miled to 30 amps maximum. Consult factory for available Dual Coil options, as special catalog number is required. With Shunt construction, Dual Coils will trip instantaneously on line volt age. Dual coils require 30VA minimum power to trip and are rated for intermittent
- Auxiliary Switch available on Series Trip & Switch Only circuits, limited to 30 amps. On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme
- right pole. Voltage coils not rated for continuous duty. Available only with delay codes 10 and
- 20.

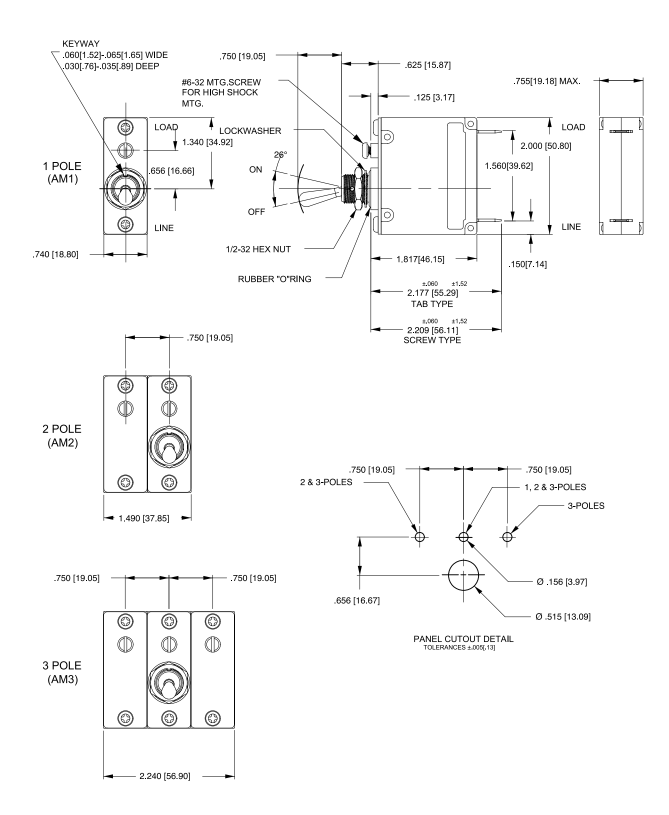
 Available with Circuit Codes B & D only. VDE Certified to 30 amps. UL Recognized, CSA Accepted & TUV Certified to 50 amps.

 UL Recognition and CSA Certification available on one and two pole breakers. Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, B, F, G, H, M and Q.
- 10 Terminal Code 1: UL Recognition and CSA Certification up to 30 amps, but not recommended over 20 amps.
- 11 Terminal Code L: available up to 30A.
 12 Single pole breakers with Terminal Code P (Printed Circuit Board) are available up to 50 amps, with Circuit Codes A, B and C. Two pole breakers with Terminal Code P (Printed Circuit Board) are available up to 40 amps with Circuit Codes A, B and C.

© Configure Complete Part Number > © Browse Standard Parts >

Dimensional Specs Sealed Toggle

inches [millimeters]



Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Ordering Scheme Rocker UL 1077 Recognized

24-630 Part Number 5 6 8

1. SERIES

Selection

2. ACTUATOR 1

Two Color Visi-Rocker Indicate ON, vertical legend

Indicate ON, horizontal legend Indicate OFF, vertical legend Indicate OFF, horizontal legend

Hindicate OFF, no legend Push-To-Reset, Visi-Rocker N Indicate OFF, vertical legend Indicate OFF, horizontal legend Indicate OFF, no legend

Single color Vertical legend Horizontal legend No legend

Push-To-Reset , Single color R Vertical legend

Horizontal legend No legend

	ROCKER STYLE DESCRIPTIONS								
	HORIZONTAL STYLE	VERTICAL STYLE							
INDICATE "ON"	CODE "D"	LINE CODE "C" OPF O INDICATE COLOR INDICATE ON INDIC							
INDICATE "OFF"	CODE "G", "O"	CODE "F", "N" ORI OFF							
SINGLE COLOR	CODE "k", "U"	CODE "J", "R" OH OPT							

3. POLES

One Three Two

4. CIRCUIT

A 3	Switch Only (No Coil)	G ⁴ Relay Trip (Voltage) H ^{4,5} Dual Coil with Shunt Trip
В	Series Trip (Current)	H ^{4,5} Dual Coil with Shunt Trip
С	Series Trip (Voltage) Shunt Trip (Current)	Voltage Coil K ^{4,5} Dual Coil with Relay Trip
D 4	Shunt Triṗ (Curreňt)	K ^{4,5} Dual Čoil with Relay Trip
E 4	Shunt Trip (Voltage)	Voltage Coil

5. AUXILIARY / ALARM SWITCH 5

0	without Aux Switch	7	S.P.S.T., 0.110 Q.C. Term.
1	S.P.D.T., 0.093 Q.C. Term.		(Gold Contacts)
2	S.P.D.T., 0.110 Q.C. Term.	8	S.P.S.T., 0.187 Q.C. Term.
5	S.P.S.T., 0.093 Q.C. Term.	9	S.P.D.T., 0.187 Q.C. Term.
	(Gold Contacts)		

6. FREQUENCY & DELAY

03 10	DC 50/60Hz, Switch Only DC Instantaneous	30 31	DC, 50/60Hz Instantaneous DC, 50/60Hz Ultra Short
11	DC Ultra Short	32	DC, 50/60Hz Short
12	DC Short	34	DC, 50/60Hz Medium
14	DC Medium	36	DC, 50/60Hz Long
16	DC.Long	42 ⁹	50/60Hz Short, High-inrush
20	50/60Hž Instantaneous	44 9	50/60Hz Medium, High-inrush
21	50/60Hz Ultra Short	46 9	
22	50/60Hz Short	52 9	DC, Short, High-inrush
24	50/60Hz Medium	54 9	DC, Medium, High-inrush
26	50/60Hz Lona	56 9	DC. Long. High-inrush

7. CURRENT RATING (AMPERES)

020 025 030 035 040 045 050 055 060 065 070 075 080 085 090 095 210 215 220	AMPERES 0.020 0.025 0.030 0.035 0.040 0.050 0.055 0.060 0.065 0.070 0.075 0.085 0.090 0.095 0.100 0.150	225 235 240 245 250 255 260 265 270 275 280 295 410 295 411 517	0.250 0.300 0.450 0.450 0.550 0.600 0.650 0.700 0.750 0.800 0.950 0.950 1.000 1.250 1.750	420 522 527 430 435 440 445 450 460 475 480 485 490 495 610 700 800 800 800 800 800 800 800 800 80	2.000 2.250 2.750 3.000 3.500 4.500 5.500 6.000 6.500 7.500 8.500 9.500 10.000 10.000 10.000	611 711 612 712 613 614 615 616 617 618 620 622 624 625 630 645 645 645 645	40.000 45.000
OR VO	LTAGE CC	OIL (NOR	MAL RATE	D VOLT	AGE) ⁸		
A06 A12 A18 A24	6 DC 12 DC 18 DC 24 DC	A32 A48 A65 J06	32 DC 48 DC 65 DC 6 AC	J12 J18 J24 J48	12 AC 18 AC 24 AC 48 AC	J65 K20 L40	65 AC 120 AC 240 AC

8. TERMINAL 11

1 ¹²	Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned
a 13	lugs

Screw 8-32 (Bus Type) Screw 10-32 with upturned 4

5 13 Screw 10-32 (Bus Type) Screw 8-32 with upturned lugs & 30° bend

Screw 8-32 (Bus Type) & 30° bend

Screw 10-32 with upturned lugs & 30° bend

Screw 10-32 (Bus Type) & 30° bend

Screw M5 with upturned lugs

Screw, M4 with upturned lugs Screw M4 (Bus Type)

10

Screw M5 with upturned lugs & 30° bend G Screw M5 (Bus Type) & 30° bend H¹³ Screw M5 (Bus Type) L¹⁴ 0.250 QC./ Solder Lug

M 13 M6 Threaded Stud

P¹⁵ Printed Circuit Board Terminals

Push-In Stud

Screw, M4 with upturned lugs & 30° Bend

Push-On 0.110 Tab (Q.C.) & 30° bend

Screw, M4 with upturned lugs

9. ACTUATOR COLOR & LEGEND

Actuator or		Marking:		Marking C	olor
Visi-Color 12	1-0	ON-OFF	Dual ¹²	Single Color	Visi-Rocker
White	Α	В	1	Black	White
Black	С	D	2	White	n/a
Red	F	G	3	White	Red
Green	Н	J	4	White	Green
Blue	Κ	L	5	White	Blue
Yellow	М	N	6	Black	Yellow
Gray	Р	Q	7	Black	Gray
Orange	R	S	8	Black	Orange

10. MOUNTING / BARRIERS 20

STANDARD ROCKER BEZEL Threaded Insert, 2 per pole 1 6-32 x 0.195 inches A 6-32 X 0.195 inches (multi-pole units only) 2 ISO M3 x 5mm B ISO M3 x 5mm (multi-pole units only) ROCKERGUARD & PUSH-TO-RESET BEZEL	BARRIERS no yes no yes
Threaded Insert, 2 per pole	
	no
3 6-32 x 0.195 inches C 6-32 x 0.195 inches (multi-pole units only) 4 ISO M3 x 5mm	yes
4 ISO M3 x 5mm	'no
D ISO M3 x 5mm (multi-pole units only) FRONT PANEL SNAP-IN BRACKET, 0.744" [18.90mm] w	yes
FRONT PANEL SNAP-IN BRACKET, 0.744" [18.90mm] v	vide bézel
8 without Rockerguard (single pole units only)	no
8 without Rockerguard (single pole units only) H with Rockerguard (single pole units only) FRONT PANEL SNAP-IN BRACKET, 0.96" [24.48mm] w	no
FRONT PANEL SNAP-IN BRACKET, 0.96" [24.48mm] w	ide bezel
 9 without Rockerguard (single pole units only) J with Rockerguard (single pole units only) 	no
J with Rockerguard (single pole units only)	no

11. AGENCY APPROVAL

С	UL Recognized & CSA Accepted
---	------------------------------

VDE Certified, UL Recognized & CSA Accepted TUV Certified, UL Recognized & CSA Accepted UL Recognized STD 1077, UL Recognized 1500 (ignition protected),

& CSA Accepted

Push-To-Reset actuators have OFF portion of rocker shrouded.
Multi-pole breakers have all breakers identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker.
Switch Only circuits, rated up to 50 amps & 3 poles, are available only when tied to a protected pole (Circuit Code B, C, D or H), For .02 to 30 amps, select Current Code 630. For 35 - 50 amps, select Current Code 650.
Available with terminal Codes 1, 2 and 3. Current Rating limited to 30 amps maximum.
Capet If story for Pula Coil aptices as special catalog a number is required.

Available with terminal Codes 1, 2 and 3. Current Rating limited to 30 amps maximum. Consult factory for Dual Coil options, as special catalog number is required. With Shunt construction, Dual Coils will trip instantaneously on line voltage. Dual coils require 30VA minimum power to trip and are rated for intermittent duty only. Auxiliary Switch breakers with Series Trip & Switch Only circuits: \$ 30A, are supplied with standard half shells. 30-50A are supplied with extended boat (B-Style) half shells. On multi-pole breakers, one auxiliary switch is supplied, mounted in the right pole. Separate pole type voltage coils not rated for continuous duty. Available only with delay codes 10 & 20.

Separate pole type voltage coils not rated for continuous auty. Available only with delay codes 10 & 20.

Available with Circuit Codes B & D only. VDE Certified to 30 amps. UL Recognized, CSA Accepted & TUV Certified to 50 amps.

Series Trip current ratings: VDE Certification available with single pole breakers with DC belay only. UL Recognition & CSA Accepted available in one and two pole breakers. Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, 6, H, M and Q. Terminal Code 1: VDE Certification up to 25 amps and UL Recognition and CSA Accepted up to 30 amps, but not recommended over 20 amps.

Terminal Code M (M6 Threaded Stud) with VDE is supplied with Lock Washers; 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.

VDE Cert. available up to 12 amps. UL Rec. & CSA Accepted available up to 30 amps. Single pole breakers with Terminal Code P (Printed Circuit Board) are available up to 30 amps with VDE Certification and 50 amps with VL Recognition and CSA Accepted, with Circuit Codes A, B & C. Two pole breakers with Terminal Code P (Printed Circuit Board) are available up to 40 amps with VL Recognition and CSA Certification with Circuit Codes A, B and C.

Terminal Code Q not available with VDE.

Terminal Code O not available with VDE.

Terminal Code S used on voltage coil circuit constructions only.

Terminal Code S used on voltage coil circuit constructions only.

Color shown is visi and legend with remainder of rocker black.

Dual = ON-OFF/I-O legend with actuator. None = no legend on actuator

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 L.

Ordering Scheme Rocker - UL 489A Listed

Sample Part Number

1. SERIES

Selection

Α

2. ACTUATOR 1

Two Color Visi-Rocker Indicate ON, vertical legend Indicate ON, horizontal legend Indicate OFF, vertical legend G Indicate OFF, horizontal legend Single color

0 Vertical legend Horizontal legend

Push-To-Reset, Visi-Rocker N Indicate OFF,

vertical legend Indicate OFF, horizontal legend

Push-To-Reset , Single color Vertical legend Horizontal legend

Κ.	Horizoritar legeria	O HOUZ	oritariegeria	
	ROCK	ER STYLE DESCRIPTION	NS	
	INDICATE "ON"	INDICATE "OFF"	SINGLE COLOR	
VERTICAL	INE CODE "C" OFF O INDICATE COLOR ON ON	CODE "F", "N" ON OPF	CODE "J", "R" 088	
HORIZONTAL STYLE	CODE "D"	CODE "G", "O" OFF 088 O I	CODE "K", "U" OFF ON O	

3. POLES 2

Three

4. CIRCUIT

Series Trip (Current)

5. AUXILIARY / ALARM SWITCH 2

without Aux Switch S.P.D.T., 0.093 Q.C. Term.

S.P.D.T., 0.110 Q.C. Term. S.P.S.T., 0.093 Q.C. Term. (Gold Contacts)

Ş.P.S.T., 0.110 Q.C. Term. (Gold Contacts)

S.P.S.T., 0.187 Q.Ć. Term. S.P.D.T., 0.187 Q.C. Term.

6. FREQUENCY & DELAY

DC Ultra Short 12 DC Short DC Medium DC Long

52 DC, Short, High-inrush 54 DC, Medium, High-inrush

DC, Long, High-inrush

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
220	0.200	295	0.950	465	6.500	615 15.000
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
245	0.450	420	2.000	490	9.000	622 22.000
250	0.500	522	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	10.500	630 30.000
265	0.650	435	3.500	611	11.000	635 ⁴ 35.000
270	0.700	440	4.000	711	11.500	640 ⁴ 40.000
275	0.750	445	4.500	612	12.000	645 ⁴ 45.000
280	0.800	450	5.000	712	12.500	650 ⁴ 50.000

8. TERMINAL 5

Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned

lugs Screw 8-32 (Bus Type) Screw 10-32 with upturned

lugs Screw 10-32 (Bus Type) Screw 8-32 with upturned lugs & 30° bend Screw 8-32 (Bus Type) 6

& 30° bend

Screw 10-32 with upturned lugs & 30° bend Screw 10-32 (Bus Type)

& 30° bend

Screw M5 with upturned lugs Screw M5 with upturned lugs Screw M5 (Bus Type) & 30° bend

Screw M5 (Bus Type) M6 Threaded Stud

Printed Circuit Board Terminals

Push-In Stud

9. ACTUATOR COLOR & LEGEND

Actuator or	Marking:		Marking	Color
Visi-Color 10	ON-OFF	Dual 10	Single Color	Visi-Rocker
White	В	1	Black	White
Black	D	2	White	n/a
Red	G	3	White	Red
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 20

STAN 1	DARD ROCKER BEZEL Threaded Insert, 2 per pole 6-32 x 0.195 inches	BARRIERS no
Α	6-32 X 0.195 inches (multi-pole units only)	ves
2	ISO M3 x 5mm	'no
В	ISO M3 x 5mm (multi-pole units only) ERGUARD & PUSH-TO-RESET BEZEL Threaded Inse	yes
ROC	(ERGUARD & PUSH-TO-RESET BEZEL Threaded Inse	ert, 2 per pole
3	6-32 x 0.195 inches	no
С	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
FRON	ISO M3 x 5mm (multi-pole units only) T PANEL SNAP-IN BRACKET, 0.744" [18.90mm] wid	de bezel
8	without Rockerguard (single pole units only)	no
Н	with Rockerguard (single pole units only)	no
FRON	without Rockerguard (single pole units only) with Rockerguard (single pole units only) T PANEL SNAP-IN BRACKET, 0.96" [24.48mm] wid	e bezel
9	without Rockerguard (single pole units only)	no
J	without Rockerguard (single pole units only) with Rockerguard (single pole units only)	no

11. MAXIMUM APPLICATION RATING

80 DC

12. AGENCY APPROVAL

UL489A Listed

UL489A Listed, VDE Certified UL489A Listed, TUV Certified

Notes

Push-To-Reset actuators have OFF portion of rocker shrouded.

Multi-pole breakers have all breakers identical except when specifying Auxiliary

within and/or mixed poles, and have one rocker per breaker.

Auxiliary Switch breakers with Series Trip circuits: \$ 30A, are supplied with standard half shells. 30-50A are supplied with extended boat (B-Style) half shells.

VDE Certification available with single pole breakers only. UL489A Listing available

with one and two pole breakers.

with one and two pole breakers. Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, 6, H, M and Q. 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. Terminal Codes 3, 5 and H (Bus Type) with TUV or 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 TUV or VDE Certified when the washers are used.

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.

Terminal Code Q not available with VDE certification.

Color shown is Visi and Legend with remainder of rocker black. Dual = ON-OFF/I-O leaend.

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

🕅 Configure Complete Part Number 🔻 💮 🕸 Browse Standard Parts 🧡

Circuit & Terminal Diagrams

inches [millimeters]

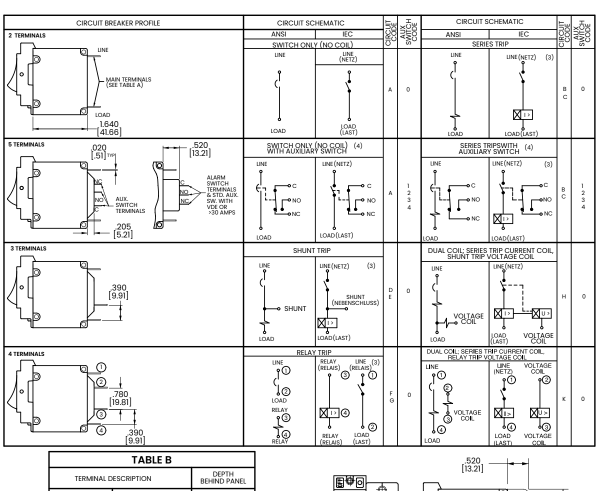
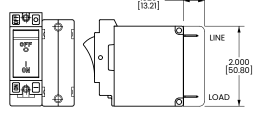


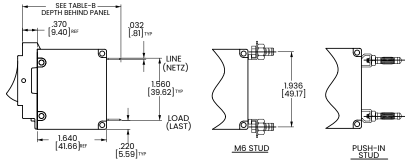
TABLE B					
TERMINAL D	TERMINAL DESCRIPTION				
MAIN	TAB (Q.C.) SCREW TYPE	2.370[60.20] 2.402[61.01]			
SHUNT.RELAY	TAB (Q.C.)	2.577[65.46]			
& DUAL COIL	SCREW #8-32 W/UPTURNED LUGS	2.734[69.44]			
	.093 TAB (Q.C.)	2.465[62.61]			
AUX. SWITCH*	.110 TAB (Q.C.) SOLDER TYPE	2.559[65.00]			
	JOLDEN TIFE	2.340[59.44]			

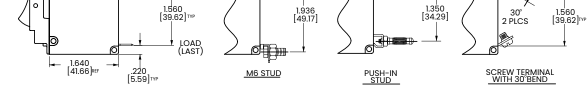
*AVAILABLE ON SERIES TRIP AND SWITCH ONLY CIRCUITS WHEN CALLED FOR ON MULTI-POLE UNITS, ONLY ONE AUX. SWITCH IS NORMALLY SUPPLIED, AS SHOWN IN MULTI-POLE INDENTIFICATION SHEME.



BARRIER FOR UL-RECOGNIZED MULTI-POLE BREAKERS

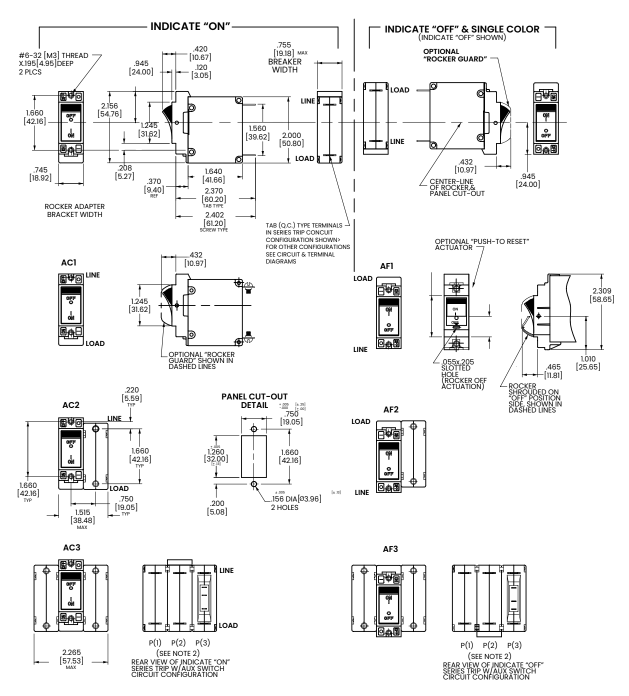
.393 [9.96]REF





- es. Tolerance ±.020 [.51] unless otherwise specified. Schematic shown represents current trip circuit. Circuits shown for >30 amps / VDE.

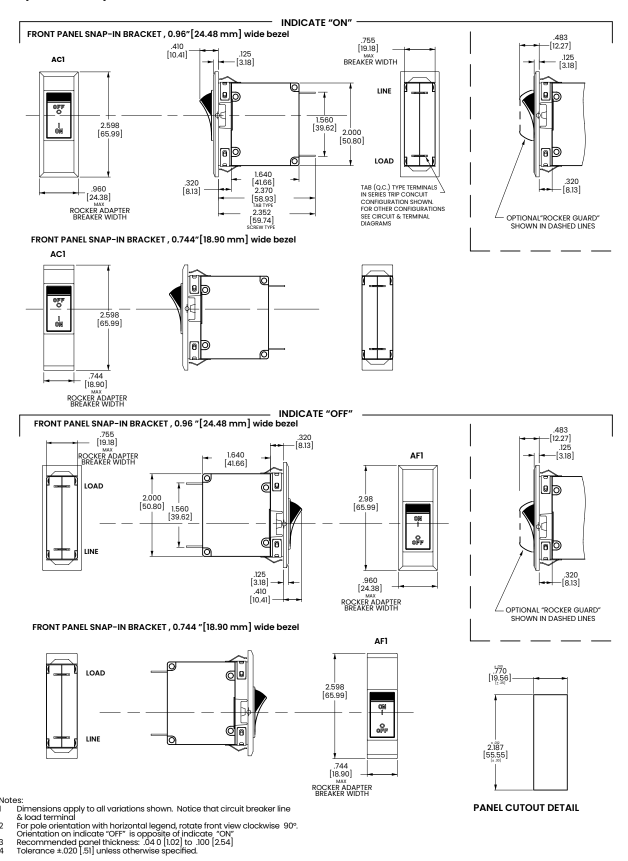
Dimensional Specs



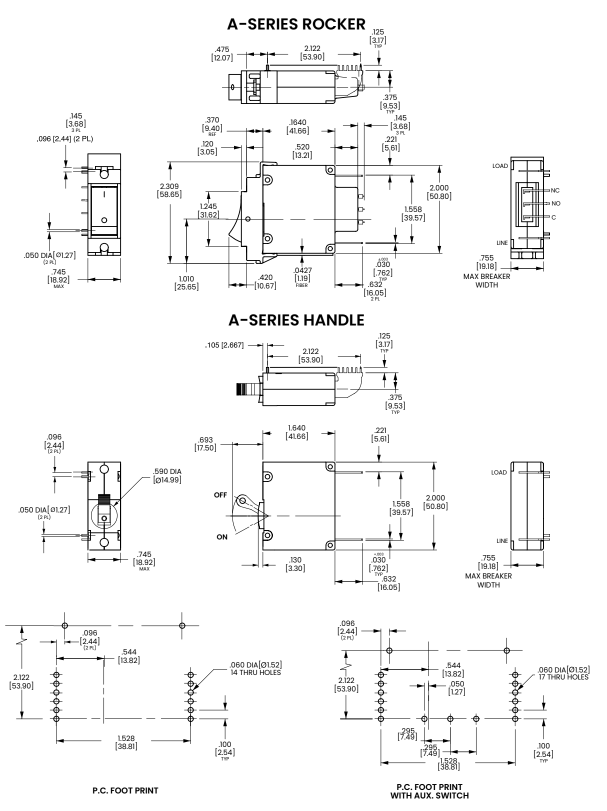
es:
Dimensions apply to all variations shown. Notice that circuit breaker line & load terminal orientation on indicate OFF is opposite of indicate ON. For pole orientation with horizontal legend, rotate front view clockwise 90°.
Tolerance ± 0.20 [.51] unless otherwise specified.

Dimensional Specs

Rocker Snap-In Bracket



PC Terminal Diagrams



- Notes:
 1 Drawing illustrates A-Series with VDE certification.
 2 Tolerance ± 0.20 [.51] unless otherwise specified

Ordering Scheme Flat Rocker - UL 1077 Recognized

24-630 Sample Part Number 6 Selection

1. SERIES

2. ACTUATOR 1

Two Color Visi-Rocker

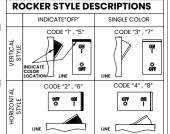
Indicate OFF, vertical legend Indicate OFF, horizontal legend

Single color 3 Vertical legend

4 Horizontal legend
Push-To-Reset, Visi-Rocker
5 Indicate OFF, vertical legend

6 Indicate OFF, horizontal legend Push-To-Reset , Single color

Vertical legend Horizontal legend



3. POLES 2

One 2 Two 3 Three

4. CIRCUIT

B C D 4	Switch Only Series Trip Series Trip Shunt Trip	(Current) (Voltage) (Current)	K 4,5	Relay Trip (Voltage) Dual Coil with Shunt Trip Voltage Coil Dual Coil with Relay Trip
E 4 F 4	Shunt Trip Relay Trip ((Voltage) Current)		Voltage Coil

5. AUXILIARY / ALARM SWITCH

0	without Aux Switch	7	S.P.S.T., 0.110 Q.C. Term.
1	S.P.D.T., 0.093 Q.C. Term.		(Gold Contacts)
2	S.P.D.T., 0.110 Q.C. Term.	8	S.P.S.T., 0.187 Q.Ć. Term.
5	S.P.S.T., 0.093 Q.C. Term.	9	S.P.D.T., 0.187 Q.C. Term.
	(Gold Contacts)		, ,

6. FREQUENCY & DELAY

DC 50/60Hz, Switch Only DC Instantaneous DC Ultra Short DC Short DC Medium DC Long 50/60Hz Instantaneous 50/60Hz Short 50/60Hz Short 50/60Hz Medium 50/60Hz Long	44 ⁹	High-inrush 50/60Hz Long, High-inrush
50/60Hz Long DC, 50/60Hz Instantaneous	56	DC, Long, High-inrush
	DC Instantaneous DC Ultra Short DC Short DC Medium DC Long 50/60Hz Instantaneous 50/60Hz Short 50/60Hz Short 50/60Hz Medium 50/60Hz Long	DC Instantaneous 32 DC Ultra Short 34 DC Short 36 DC Medium 42 9 DC Long 44 9 S0/60Hz Instantaneous 50/60Hz Short 50/60Hz Short 52 9 50/60Hz Medium 54 9 50/60Hz Medium 54 9 50/60Hz Long 56

7. CURRENT RATING (AMPERES)

CODE	AMPERES						
020 025 030 035 040 050 055 065 070 075 085 090 095 210	AMPERES 0.020 0.025 0.030 0.035 0.045 0.055 0.060 0.065 0.075 0.080 0.075 0.080 0.095 0.090 0.095 0.150	225 230 235 240 245 255 255 260 265 270 275 280 285 290 295 410 512	0.250 0.300 0.350 0.400 0.450 0.550 0.650 0.700 0.750 0.850 0.850 0.900 0.950 1.000 1.250	420 522 527 430 435 440 445 450 460 465 470 475 480 485 490 610	2.000 2.250 2.750 3.000 4.500 4.500 5.000 6.500 6.500 7.500 8.500 9.000 9.500 10.000	611 711 612 712 613 614 615 616 617 618 620 622 624 625 630 635 640	40.000 45.000
220	0.200	517	1.750	710	10.500	650 ⁸	50.000
OR VO	LTAGE CO	DIL (NOR	MAL RATE	D VOLT	AGE) 8		
A06 A12 A18 A24	6 DC 12 DC 18 DC 24 DC	A32 A48 A65 J06	32 DC 48 DC 65 DC 6 AC	J12 J18 J24 J48	12 AC 18 AC 24 AC 48 AC	J65 K20 L40	65 AC 120 AC 240 AC

8. TERMINAL 11

1 ¹²	Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned luas

Screw 8-32 (Bus Type) Screw 10-32 with upturned

lugs **5** 13 Screw 10-32 (Bus Type) Screw 8-32 with upturned

lugs & 30° bend Screw 8-32 (Bus Type)

\$30° bend Screw 10-32 with upturned lugs & 30° bend Screw 10-32 (Bus Type)

Screw M5 with upturned lugs

Screw, M4 with upturned lugs Screw M4 (Bus Type) **E** 13

Screw M5 with upturned lugs & 30° bend Screw M5 (Bus Type) & 30° bend

H 13 Screw M5 (Bus Type) L 14 0.250 Q.C./ Solder Lug M 13 M6 Threaded Stud

P 15 Printed Circuit Board Terminals

Push-In Stud

Screw, M4 with upturned lugs & 30° Bend

Push-On 0.110 Tab (Q.C.) & 30° bend

Screw, M4 with upturned lugs

9. ACTUATOR COLOR & LEGEND

Actuator or	Marking:		Marking Color	
Visi-Color 17	ON-OFF	Dual ¹⁷	Single Color	Visi-Rocker
White	В	1	Black	White
Black	D	2	White	n/a
Red	G	3	White	Red
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 18

	STANDARD ROCKER BEZEL Threaded Insert, 2 per pole	BARRIERS				
	FLAT ROCKER ACTUATOR 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) RECESSED OFF SIDE ROCKER ACTUATOR ¹⁹	yes				
	RECESSED OFF SIDE ROCKER ACTUATOR 19 1					
1	5 6-32 x 0.195 inches	no				
	E 6-32 x 0.195 inches (multi-pole units only)yes ISO M3 x 5mm F ISO M3 x 5mm (multi-pole units only)					
1	6 ISO M3 x 5mm	no				
		yes				
	PUSH-TO-RESET BEZEL, Threaded Insert, 2 per pole					
1	3 6-32 x 0.195 inches	no				
10	C 6-32 x 0.195 inches (multi-pole units only)	yes				
1	4 ISO M3 x 5mm	no				
	D ISO M3 x 5mm (multi-pole units only)	yes				

11. AGENCY APPROVAL

UL Recognized & CSA Accepted

TUV Certified, UL Recognized & CSA Accepted

UL Recognized STD 1077, UL Recognized 1500 (ignition protected), & CSA Accepted

Push-To-Reset actuators have OFF portion of rocker shrouded.

Multi-pole breakers have all breakers identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker. Switch Only circuits, rated up to 50 amps & 3 poles. Only available when tied to a

protected pole. For .02 to 30 amps, select Current Code 630. For 35 - 50 amps, select Current Code 650.

Available with terminal Codes 1, 2 and 3. Current Rating limited to 30 amps maximum. Available with refinition codes, it actins 3. Currient reading infinite to 30 drips maximum consult factory for Dual Coil options, as special catalog number is required. With Shunt construction, Dual Coils will trip instantaneously on line voltage. Dual coils require 30VA minimum power to trip and are rated for intermittent duty only. Auxiliary Switch breakers with Series Trip & Switch Only circuits: \$40A, are supplied with standard half shells. 30-50A are supplied with extended boat (B-Style) half shells. On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right note.

pole.
Separate pole type voltage coils not rated for continuous duty. Available only with delay codes 10 & 20.

Available with Circuit Codes B & D only. UL Recognized, CSA Accepted & TUV Certified

UL Recognition, CSA Acceptance & TUV Certification available in one and two pole

Other Cognition (SA Acceptance & 10V Certification Available in one driat two pole breakers.

Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, 6, H, M and Q.

Terminal Code 1: Available up to 30 amps, but not recommended over 20 amps. Terminal Codes 3, 5 E & H (Bus Type) with TUV, are supplied with Lock washers; Terminal Code M (M6 Threaded Stud) with TUV is supplied with Lock and Flat Washers. These breakers are only TUV Certified when the washers are used. TUV Cert available up to 12 amps. U. Rec. & CSA Accepted available up to 30 amps. Single pole breakers with Terminal Code P (Printed Circuit Board) are available up to 50 amps with U. Recognition, CSA Accepted & TUV Certification, with Circuit Codes A, B and C. Two pole breakers with Terminal Code P (Printed Circuit Board) are available up to 40 amps with U. Recognition and CSA Accepted with Circuit Codes A, B & C. Terminal Code S used on voltage coil circuit constructions only.

Color shown is visi & legend with remainder of rocker black, Dual = ON-OFF/I-O legend. Legend on Push-To-Reset bezel/shroud matches Visi-Color of rocker with actuator codes 5 & 6.

Recessed "off-side" available with actuator codes 1, 2, 3 & 4. Legends on rocker are available in ink stamping only.

available in ink stamping only

Ordering Scheme Flat Rocker - UL 489A Listed

Sample Part Number Selection

1. SERIES

2. ACTUATOR

Two Color Visi-Rocker Indicate OFF, vertical legend Indicate OFF, horizontal legend

2 Indicate OFF, horizontal legend Single color 3 Vertical legend 4 Horizontal legend Push-To-Reset, Visi-Rocker 5 Indicate OFF, vertical legend 6 Indicate OFF, horizontal legend

Push-To-Reset, Single color 7 Vertical legend8 Horizontal legend

ROCKER STYLE DESCRIPTIONS					
	INDICATE"OFF"	SINGLE COLOR			
VERTICAL STYLE	CODE "I", "5"	CODE "3" , "7"			
HORIZONTAL STYLE	CODE "2", "6"	CODE "4", "8"			

3. POLES 2

Two Three

4. CIRCUIT

Series Trip (Current)

5. AUXILIARY / ALARM SWITCH 3

0	without Aux Switch	7	S.P.S.T., 0.110 Q.C. Term.
1	S.P.D.T., 0.093 Q.C. Term.		(Gold Contacts)
2	S.P.D.T., 0.110 Q.C. Term.	8	Š.P.S.T., 0.187 Q.Ć. Term.
		9	S.P.D.T., 0.187 O.C. Term.

6. FREQUENCY & DELAY

7. CURRENT RATING (AMPERES)

CODE	AMPERES					
020	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	712 12.500
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
055	0.055	260	0.600	450	5.000	616 16.000
060	0.060	265	0.650	455	5.500	617 17.000
065	0.065	270	0.700	460	6.000	618 18.000
070	0.070	275	0.750	465	6.500	620 20.000
075	0.075	280	0.800	470	7.000	622 22.000
080	0.080	285	0.850	475	7.500	624 24.000
085	0.085	290	0.900	480	8.000	625 25.000
090	0.090	295	0.950	485	8.500	630 30.000
095	0.095	410	1.000	490	9.000	635 ⁴ 35.000
210	0.100	512	1.250	495	9.500	640 ⁴ 40.000
215	0.150	415	1.500	610	10.000	645 ⁴ 45,000
220	0.200	517	1.750	710	10.500	650 ⁴ 50.000
	0.200	0.,	1.700	,	10.000	00.000

9

8. TERMINAL 11

2	Screw 8-32 with upturned
	lugs

- Screw 8-32 (Bus Type) Screw 10-32 with upturned
- Screw 10-32 (Bus Type) Screw 8-32 with upturned
- lugs & 30° bend Screw 10-32 with upturned lugs & 30° bend
- Screw 10-32 (Bus Type) & 30° bend
- Screw M5 with upturned lugs Screw M5 with upturned lugs Screw M5 (Bus Type) & 30° bend
- Screw M5 (Bus Type) M6 Threaded Stud
- **P** 8 Printed Circuit Board Terminals
- Push-In Stud

9. ACTUATOR COLOR & LEGEND

Actuator or	Marking:		Marking Color		
Visi-Color 11	ON-OFF	Ďual 11	Single Color	Visi-Rocker	
White	В	1	Black	White	
Black	D	2	White	n/a	
Red	G	3	White	Red	
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 Threaded insert, 2 per pole	BARRIERS
	FLAT ROCKER ACTUATÓR	
1	6-32 x 0.195 inches	no
A	6-32 X 0.195 inches (multi-pole units only)	ves
2	ISO M3 x 5mm	no
B	ISO M3 x 5mm (multi-pole units only)	ves
	RECESSED OFF SIDE ROCKER ACTUATÓR	,
5	6-32 x 0.195 inches	no
Ē	6-32 x 0.195 inches (multi-pole units only)	ves
6	ISO M3 x 5mm	no
F	ISO M3 x 5mm (multi-pole units only)	ves
	PUSH-TO-RESET BEZEL, Threaded Insert, 2 per	polé
3	6-32 x 0.195 inches	no
С	6-32 x 0.195 inches (multi-pole units only)	ves
C 4	ISO M3 x 5mm	no
D	ISO M3 x 5mm (multi-pole units only)	yes

11. MAXIMUM APPLICATION RATING

80 DC

12.AGENCY APPROVAL

UL489A Listed UL489A Listed, TUV Certified

- Push-To-Reset actuators have OFF portion of rocker shrouded.

- Multi-pole breakers have oll breakers identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker. Auxiliary Switch breakers with Series Trip circuits: \$ 30A, are supplied with standard half shells. 30-50A are supplied with extended boat (B-Style) half shells. VDE Certification available with single pole breakers only. UL489A Listing avail

- VDE Certification available with single pole breakers only. UL489A Listing avail able with one and two pole breakers.

 Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, 6, H, M and Q.

 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.

 Terminal Codes 3, 5 and H (Bus Type) with TUV or VDE, are supplied with Lock Washers, and Terminal Code M (M6 Threaded Stud) with VDE is supplied with Lock and Fight Washers. These Precipers are only TUV or VDE Certified when the Lock and Flat Washers. These breakers are only TUV or VDE Certified when the

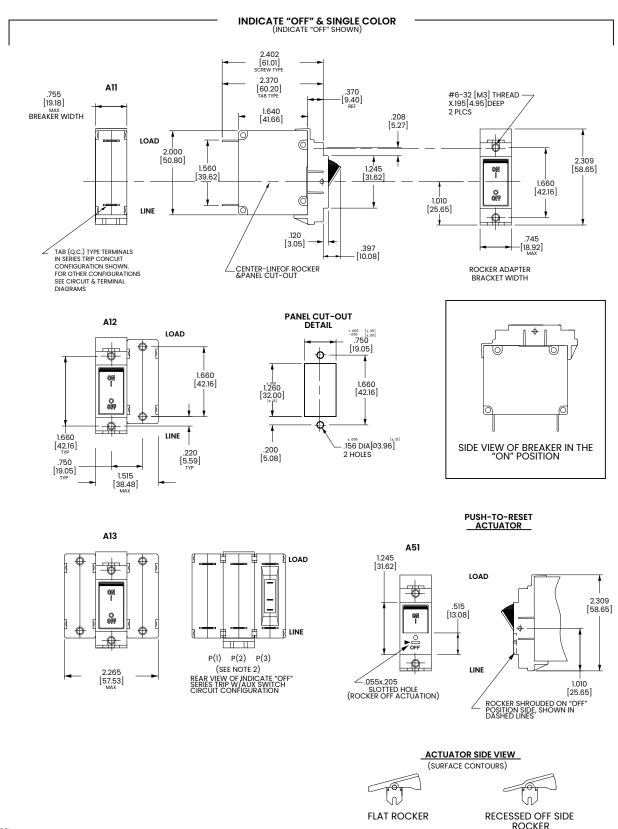
- Lock and Flat Wasners. These preukers are only for a full state of the washers are used. Single pole breakers with Terminal Code P (Printed Circuit Board) are available up to 30 amps with VDE Certification and 50 amps with UL489A Listing. Terminal Code Q not available with VDE certification.

 Color shown is Visi and Legend with remainder of rocker black. Dual = ON-OFF/I-
- 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 actua tor codes N & O. Rockerguard available with actuator codes C through K

🛭 Configure Complete Part Number > 📗 🕲 Browse Standard Parts >

Dimensional Specs

inches [millimeters]



or pole orientation with horizontal legend, rotate front view clockwise 90°. Tolerance ± 0.20 [.51] unless otherwise specified.

Ordering Scheme Recessed Paddle



1. SERIES

2. ACTUATOR

Single Color Recessed Paddle Actuator with Vertical Legends

3. POLES 2

One Two 3

4. CIRCUIT

- Switch-Only (No Coil) Series Trip (Current) Series Trip (Voltage) Shunt Trip (Current) Shunt Trip (Voltage)
- F Relay Trip (Current)
 G Relay Trip (Voltage)
 H Dual Coil with Shunt Trip Voltage Coil K Dual Coil with Shunt Trip Current Coil

Three

5. AUXILIARY SWITCH

without Aux Switch without Aux Switch
S.P.D.T. with 0.1093 Q.C. Terminals
S.P.D.T. with 0.110 Q.C. Terminals
S.P.D.T. with 0.139 Solder Lug Terminals
S.P.D.T. with 0.093 Q.C. Terminals (Gold Contacts)
S.P.S.T.-N.O. with 0.139 Solder Lug Terminals
S.P.S.T.-N.O. with 0.110 Q.C. Terminals (Gold Contacts)
S.P.S.T.-N.O. with 0.110 Q.C. Terminals
S.P.D.T. with 0.110 Q.C. Terminals S.P.D.T. with 0.187 Q.C. Terminals

6. FREQUENCY & DELAY 3

7. CURRENT RATING (AMPERES) 4

CODE	AMPERES							
020 025 030 035 040 045 050 055 060 065 070 075 080 090 095 210 215	0.020 0.025 0.030 0.035 0.040 0.045 0.050 0.055 0.065 0.075 0.075 0.080 0.085 0.090 0.095 0.150	225 230 235 240 245 250 255 260 275 280 285 290 295 410 512 415	0.250 0.300 0.350 0.450 0.500 0.550 0.650 0.700 0.850 0.850 0.900 0.950 1.000 1.250	420 522 527 430 435 440 445 450 465 470 475 480 485 490 495 610	2.000 2.250 2.750 3.000 4.500 4.500 5.500 6.000 7.500 7.500 8.000 9.500 9.500	611 711 612 712 613 614 615 616 617 618 620 622 624 630 635 645	11.000 11.500 12.000 12.500 13.000 14.000 15.000 16.000 17.000 18.000 22.000 22.000 24.000 25.000 30.000 35.000 40.000 45.000	
220	0.200	517	1.750	710	10.500	650	50.000	
	OLTAGE C	•			AGE)			
A06 A12 A18 A24	6 DC 12 DC 18 DC 24 DC	A32 A48 A65 J06	32 DC 48 DC 65 DC 6 AC	J12 J18 J24 J48	12 AC 18 AC 24 AC 48 AC	J65 K20 L40	65 AC 120 AC 240 AC	

8. TERMINAL

- Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned lugs
- Screw 8-32 (Bus Type) Screw 10-32 with upturned
- Screw 10-32 (Bus Type) Screw 8-32 with upturned lugs & 30° bend
- Screw 8-32 (Bus Type) & 30° bend
- Screw 10-32 with upturned lugs & 30° bend
- Screw 10-32 (Bus Type) & 30° bend

- Screw M5 with upturned lugs
- Screw M5 with upturned lugs
 Screw M5 with upturned lugs
 Screw M5 with upturned lugs
 Screw M5 (Bus Type) & 30° bend
 Screw M5 (Bus Type)
 M6 Threaded Stud
- Printed Circuit Board Terminals
- Push-In Stud
- Screw, M4 with upturned lugs & 30° Bend
- Screw, M5 with upturned lugs
- Screw, M4 with upturned lugs

9. ACTUATOR COLOR & LEGEND 5

Actuator Color White Black Red Green Blue	I-O A C F H K	ON-OFF B D G J	Dual 1 2 3 4	Legend Color Black White White White White
Yellow	M	Ň	6	Black
Gray Orange	P R	Q S	7 8	Black Black

10. MOUNTING / BARRIERS

		BARRIERS
1	6-32 x 0.195 inches	no
Α	6-32 X 0.195 inches (multi-pole units only)	yes
2	ISO M3 x 5mm	ńο
В	ISO M3 x 5mm (multi-pole units only)	yes

11. MAXIMUM APPLICATION RATING 6

Α	65 VDC
С	120/240 VAC (Available only on 2 or 3-Pole units)
K	120 VAC
M	80 DC

12.AGENCY APPROVAL 7

T UL 489A	A C	Without Approvals UL Recognized and CSA Accepted	
-----------	--------	--	--

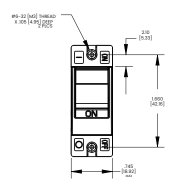
- All standard catalog numbers are supplied with Vertical Legends. For Horizontal or other non-standard legends, choose "X" and order as a special catalog

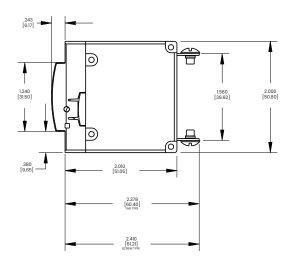
- number.
 For rating (T) 2 & 3 Pole not available.
 Frequency and Time Delay ratings of (03, 20, 21, 22, 24, 26, 42, 44, 46) not available with approval T.
 Voltage Coil Ratings starting with (J, K, or L) not available with approval T.
 "OFF and/or "O" Legends are on Bracket and are only visible when the Paddle Actuator is in the off position.
 Maximum Application Ratings (C & K) not available with approval T.
 Not all approvals are available in all constructions. Consult factory for details.

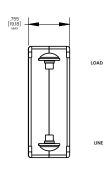
🖾 Configure Complete Part Number 🔻 💮 🕸 Browse Standard Parts 🤊

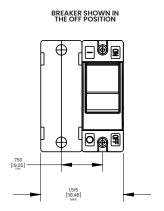
Dimensional Specs Recessed Paddle

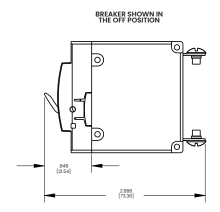
inches [millimeters]

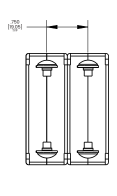


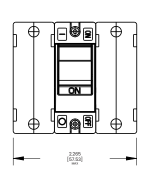


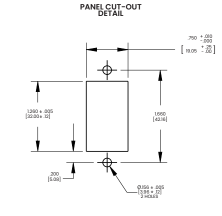












Notes: 1 Tolerance ± 0.20 [.51] unless otherwise specified



B-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





Global Regulatory Safety Compliant

The B-Series hydraulic-magnetic circuit breakers are an optimal choice for both general purpose and full amp loads. These versatile breakers offer global regulatory safety approvals, a wide choice of actuator styles, time delays, terminals and imprinting options. The B-Series is configurable in one to six poles, rated up to 50 amps and 277VAC or 80VDC, with a max IC of 7,500 amps.

1-6 Poles

50

Amps Max

277

VAC Max

80

VDC Max

Typical Applications

- Power Supplies
- · Generators & Welders
- Medical Equipment
 Office

- · Control Panels
- Marine
- · Industrial Automation

- · Office Equipment
- Datacom/Telecom
- Military
- · Commercial Food







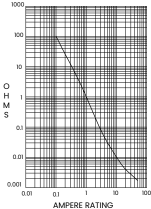
Electrical

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 Rating	SPDT; 10.1 AMPS - 250VAC,1.0A 65 VDC or 0.5A 80 VDC, 0.1 Amps - 125VAC (with gold contacts). VDE-1.0 Amp125VAC.
Insulation Resistance	Minimum of 100 Megohms at 500 VDC.
Dielectric Strength	<u> </u>

Resistance, Impedance

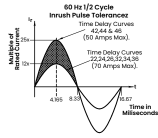
Values from Line to Load Terminal - based on Series Trip Circuit Breaker.

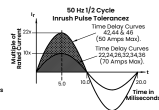
RESISTANCE PER POLE VALUES from Line to Load Terminals (Values Based on Series Trip Circuit Breaker)



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 & 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.
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°C to +25°C to +85°C to +25°C).
Operating Temperature	-40° C to +85° C

Tables

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

				Comp	onent Suppl	ementary I	Protectors																		
		\			Short Circuit Capac			pacity (Amps)																	
Circuit Configuration	Voltage			Current Rating		UL/CSA		Application Codes		Construction															
	Max Rating	Frequency	Phase	Full Load Amps	General Purpose Amps	With Backup Fuse	Without Backup Fuse	UL	CSA	Notes															
	65			31-50				TC1,2, OL1,U1	TC1,2, OL1,U1																
	80	DC	-	0.02-30	_		7500	TC1,2, OL1,U1	TC1,2, OL1,U1																
	80			-	31-50			TC1,2, OL0,U1	TC1,2, OL1,U1																
	125		1	1-50			2000	TC1, OL1,U2	TC1, OL1,U2																
	120		1 4	1 30		_	1000	TC1, OL1,U2	TC1, OL1,U3																
	125/250		13		_		3000	TC1,2, OL1,U1	TC1,2, OL1,U1																
Series				0.02-30			1500	TC1, OL0,U2	TC1, OL0,U2	Single Pole Breaker															
		50/60	1				3000	TC1, OL1,U2	TC1, OL1,U2	Two Pole Break															
	250	00/00		-	31-50			TC1,2, OL1,U1	TC1,2, OL1,U3																
	200		14	1-50			1000	TC1, OL1, U2	TC3, OL1,U3																
			3	0.02-30		5000 ²		TC1,2, OL1,C1	TC1,2, OL1,C1																
				31-50	_	2000 1	_	TC1,2, OL1, C1	TC1,2, OL1,C1																
	277		1			5000 1		TC1,2, OL1,C1	TC1,2, OL1,C1																
	65			0.02-30			7500	TC1,2, OL1,U1	TC1,2, OL1,U1																
	80	DC	-					TC1,2, OL1,U1	TC1,2, OL1,U1																
				-	31-50			TC1,2, OL0,U1	TC1,2, OL0,U1																
Dual Coil	125		1	1-50	-	-	2000	TC1, OL1,U2	TC1, OL1,U2																
	125/250		13 1 160 14 3	0.02-30			3000	TC1,2, OL1,U1	TC1,2, OL1,U1																
				0.02-30			1500	TC1, OL0,U2	TC1, OL0,U2	Single Pole Breaker															
	250	50/60		0.02-30				TC1, OL1,U2	TC1, OL1,U2	Two Pole Break															
				_	31-50		3000	TC1,2, OL0,U2	TC1,2, OL0,U2																
				1-50			1000	TC1, OL1,U2	TC3 OL0,U3																
				0.20-30		5000 ³		TC1,2, OL1,C1	TC1,2, OL1,C1																
			3	31-50		2000 1	_	TC1,2, OL1,C1	TC1,2, OL1,C1																
	277		1			5000 ¹		TC1,2, OL1,U1	TC1,2, OL1,U1																
	80	DC	-																			7500	TC1,2, OL1,U1	TC1,2, OL1,U1	
	125/250		13			-	3000	TC1,2, OL1,U1	TC1,2, OL1,U1																
Shunt	050 50	50/60	1					TC1,2, OL1,U1	TC1,2, OL1,U1																
	250		50/60	3			5000 ²		TC1,2, OL1,U1	TC1,2, OL1,U1															
	277		1		-	5000 ¹	_	TC1,2, OL1,U1	TC1,2, OL1,U1																
	80	DC	-	0.02-30		-	7500	TC1,2, OL1,U1	TC1,2, OL1,U1																
Dalam	125/250		13			-	3000	TC1,2, OL1,U1	TC1,2, OL1,U1																
Relay	050	F0/00	1			-	3000	TC1,2, OL1,U1	TC1,2, OL1,U1																
	250	50/60	3			5000 ²		TC1,2, OL1,C1	TC1,2, OL1,C1																
	277		1			5000 ¹		TC1,2, OL1,C1	TC1,2, OL1,C1																
	65	DC	_				_																		
Switch Only	80		1	-	31-50	_		_	_																
,	250	50/60	3	0.00.00	-																				
	277		1	0.02-30	31-50																				

- Notes:
 1 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.
 2 Same as note 1, except that backup fuse is limited to 80A maximum.
 3 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, 10/2 Power System.
 4 Setting of the production protector of clause 11.2 8.2 5 of CSA STD C322 No.100 for the use of supplementary protectors with portable generators.
- 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.

Tables

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

	Component Supplementary Protectors													
	Voltago		Ourseast Destines		Short Circuit Capacity (Amps)						Application Codes			
		Voltage		Current Rating		UL/	CSA	V	VDE		JV	Application	on Codes	
Circuit Configuration	Max Rating	Frequency	Phase	Full Load Amps	General Purpose Amps ¹	With Backup Fuse	Without Backup Fuse	(Inc) With Backup Fuse	(Inc) Without Backup	(Inc) with Backup Fuse	(Inc) Without Backup	UL	CSA	Construction Notes
				0.10-30	-							TC1,2, OL1,U1	TC1,2, OL1,U1	
				31-50	31-50		7500	3000	1500	3000		TC1,2, OL0,U1	TC1,2, OL0,U1	
	80	DC	-	0.10-30	_							TC1,2, OL1,U1	TC1,2, OL1,U1	
				31-32	-							TC1,2, OL1,U1	TC1, OL1,U1	
				31-50	31-50							TC1,2, OL0,U1	TC1,2, OL0,U1	
Series				0.10-30	-	_	3000 -				TC1,2, OL1,U1	TC1,2, OL1,U1		
		50/60	1	31-50	0 31-50	50		-	-			TC1, OL0,U1	TC1, OL0,U1	
25				31-32				6000		5000		TC1, OL1,U1	TC1, OL1,U1	
	250						1500	3000			1500	TC1,2, OL0,U2	TC1, OL0,U2	Single Pole Breaker
							3000		1500			TC1, OL1, U2	TC1, OL1,U2	Two Pole Break
			3	0.10-30	_		-			3000			TC1,2, OL1,U1	
	415	50/60	3			5000 ³						TC1,2, OL1, U1		
	80	DC	-			-	7500					TC1,2, OL0,U1	TC1,2, OL0,U1	
			1			-	3000			5000		TC1,2, OL1,U1	TC1,2, OL1,U1	
Dual Coil	250	50/60		30-50	31-50	-	0000	-	-	5555		TC1,2, OL0,U1	TC1,2, OL0,U1	
	200	00,00	3	0.10-30		5000 ³	_	3000	1500			TC1,2 OL1,C1		
			_	31-50		2000 ²		-	-	3000		TC1,2, OL1,C1	TC1,2, OL1,C1	
	80	DC	_ _			7500			0000		TC1,2, OL1,U1	TC1,2, OL1,U1		
		50		0.10-30		_	,,,,,	3000	1500			TC1,2, OL1,U1	TC1,2, OL1,U1	
Shunt			1				3000			5000		TC1,2, OL1,U1	TC1,2, OL1,U1	
Sildili	250	50/60		30-50	31-50		3000	-	-	3000		TC1,2, OL0,U1	TC1,2, OL0,U1	
	250	50/00	3	0.10-30	-	5000 ³	_	3000	1500	3000		TC1,2, OL1,C1	TC1,2, OL1,C1	
				31-50	_	2000 ²	_	_	_	3000		TC1,2, OL1,C1	TC1,2, OL1,C1	

Notes

Seneral 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.

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.

	UL1500 (Marine Ignition Protection						
Circuit		Voltage		Current Rating	Short Circuit Capacity (Amps)	Application	on Codes
Configuration	Max Rating	Frequency	Phase	Full Load Amps	Without Backup Fuse	UL	CSA
	14 1				F000	TC1,2, OL1,U1	TC1,2, OL1,U1
Series	32 ¹	DC	-	0.02-50	5000	TC1,2, OL0,U2	TC1,2, OL0,U2
	65				3000	TC1,2, OL1,U1	TC1,2, OL1,U1
	125/250	/	12		1500	TC1,2, OL1,U1	TC1,2, OL1,U1
	250	50/60	1		1000	TC1,2, OL1,U1	TC1,2, OL1,U1

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, 107 Power System.

Tables

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

UL489A (Communication Equipment)								
Circuit Configuration	Volto	age	Current Rating	Interrupting Capacity (Amps)				
	Max Rating	Frequency	General Purpose Amps	Without Backup Fuse				
0	00	D-0	0.10-50	5000				
Series	80	DC	60-901	5000				

Notes:
1 Parallel Pole Construction

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

			U	L489 Listed Bra	nch Circuit Breakers	
Circuit	Voltage			Current Rating	Interrupting Capacity (Amps)	Construction Notes
Configuration	Max Rating	Frequency	Phase	Full Load Amps	Without Backup Fuse	
	120			0.10 - 30	5,000	1 pole
Series -	120/240					2 pole
	120/240					2 or 3 poles (1 Pole of a 3 Pole Unit is for Neutral Break)
	120	50/60	I			1 pole
Dual Coil	120/240					2 pole
	120/240					2 or 3 poles (1 Pole of a 3 Pole Unit is for Neutral Break)

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Agency Approvals

UL 1077	Component Recognition Program as Protectors Supplementary (Guide CCN/QVNU2, File E75596)
UL 508	Switches, Industrial Control (Guide CCN/NRNT2, File E148683)
UL 1500	Protectors, Supplementary for Marine Electrical & Fuel Systems (Guide PEQZ2, File E75596) Ignition Protection
UL 489	Circuit Breakers, Molded Case, (Guide DIVQ, File E129899)
UL 489A	Communications Equipment (Guide CCN/DITT, File E189195)
CSA Accepted	Component Supplementary Protector under Class 3215 30, Flle 047848 0 000 CSA Standard C22.2 No. 235
TUV Certified	EN60934, under License No. R72103448
VDE Certified	EN60934, VDE 0642 under File No. 10537

Ordering Scheme Handle - UL 1077 Recognized

- 10 - 450 -Sample Part Number Selection

1. SERIES

^ ∧	\sim TI	T A =	$\boldsymbol{\Gamma}$	п -
/. A	C II) / A W	w	ĸ

Α	Handle, one per pole
В	Handle, one per multipole unit
S	Mid-Trip Handle, one per pole
Т	Mid-Trip Handle, one per pole & Alarm Switch

3. POLES

1 2	One	3	Three	5	Five
	Two	4	Four	6	Six

4. CIRCUIT

A	Switch Only (No Coil) ²	G	Relay Trip (Voltage) ³
B	Series Trip (Current)	H	Dual Coil with Shunt Trip ^{3,4}
C D E F	Series Trip (Voltage) Shunt Trip (Current) ³ Shunt Trip (Voltage) ³ Relay Trip (Current) ³	K	Voltage Coil Dual Coil with Relay Trip ^{3,4} Voltage Coil

5. AUXILIARY / ALARM SWITCH 5

0	without Aux Switch	7	S.P.S.T., 0.110 Q.C. Term.
2	S.P.D.T., 0.110 Q.C. Term.	8	S.P.S.T., 0.187 Q.C. Term.
4	(Gold Contacts) S.P.D.T., 0.110 Q.C. Term.	9	(Gold Contacts) S.P.D.T., 0.187 Q.C. Term.

6. FREQUENCY & DELAY

03 10 11 12 14 16 20 21 22 24 26	DC 50/60Hz, Switch Only ² DC Instantaneous ⁶ DC Ultra Short DC Short DC Medium DC Long 50/60Hz Instantaneous 50/60Hz Vltra Short 50/60Hz Short 50/60Hz Medium 50/60Hz Medium 50/60Hz Long	30 31 32 34 36 42 44 46 52 54	DC, 50/60Hz Instantaneous DC, 50/60Hz Ultra Short DC, 50/60Hz Short DC, 50/60Hz Medium DC, 50/60Hz Long 50/60Hz Short, High-inrush ⁷ 50/60Hz Medium, High-inrush ⁷ 50/60Hz Long, High-inrush ⁷ DC, Short, High-inrush ⁷ DC, Medium, High-inrush ⁷ DC, Medium, High-inrush ⁷ DC, Long, High-inrush ⁷ DC, Long, High-inrush ⁷
--	---	--	---

Actuator Code: A: Handle tie pin spacer(s) and retainers provided unassembled with multi-pole units.

B: Handle location as viewed from front of breaker:

2 pole - left pole

3 pole - center pole 5 pole - three handles at center poles 4 pole - two handles at center poles

6 pole - four handles at center poles

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. Switch Only circuits, rated up to 50A and 6 poles, and only available with VDE

Certification when tied to a protected pole (Circuit Code B, C, D or H.), For .02 to 30 A, select Current Code 630. For 35 - 50A, select Current Code 650. Available with Terminal Codes 1, 2 & 3. Current Rating limited to 30A maximum.

4 Consult factory for available Dual Coil options, as special catalog number is required. With Shunt construction, Dual Coils will trip instantaneously on line voltage. Dual coils require 30VA minimum power to trip and are rated for intermittent duty only

5 Auxiliary Switch breakers with Series Trip and Switch Only circuits. On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole

Separate pole type voltage coils not rated for continuous duty. Available only with delay codes 10 and 20.

Available with Circuit Codes B & D only. VDE Certified to 30A. UL Recognized and CSA Accepted to 50A.

8 VDE Certification available with single pole breakers with DC Delay only. UL

Recognition and CSA Accepted available in one and two pole breakers

9 Screw Terminals are recommended on ratings greater than 20 A. Ratings over 30 A are only available with Terminal Codes 5, 9, G, H, J, K, M and Q.

10 VDE Certification up to 25 A and UL Recognition and CSA Acceptance up to 30 A, but not recommended over 20A.

11 Terminal Codes 3, 5 E 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. 12 VDE available up to 12A. UL Rec. & CSA Acceptance available up to 30A.

13 1-Pole breakers with Terminal Code P (Printed Circuit Board) available up to 30A with VDE and 50A with UL Recognition & CSA Acceptance, Circuit Codes A, B & C. Two pole breakers with Terminal Code P (Printed Circuit Board) are available up to 40A with UL Recognition and CSA Acceptance with Circuit Codes A, B and C.

14 Available with Actuator Codes A, S and T.

15 Available with voltage coils only

16 Terminal Code O not available with VDE approvals.

7. CUR	RENT RATING	(AMPERES)

CODE 020 025 030 035 040 045 050 065 075 080 085 095 210 215 220	AMPERES 0.020 0.025 0.035 0.040 0.045 0.055 0.060 0.065 0.070 0.075 0.085 0.090 0.095 0.100 0.1500	225 230 235 240 245 255 260 265 270 275 280 295 410 512 415 517	0.250 0.300 0.350 0.400 0.450 0.550 0.650 0.650 0.750 0.800 0.850 0.950 1.000 1.250	420 522 527 430 435 445 450 450 465 470 475 480 485 490 495 610	2.000 2.250 2.750 3.000 3.500 4.000 4.500 5.500 6.500 7.000 7.500 8.500 9.000 9.500	611 711 612 712 613 614 615 616 617 618 622 624 625 635 640 645	11.000 11.500 12.000 12.500 13.000 14.000 15.000 16.000 17.000 20.000 22.000 24.000 25.000 30.000 30.000 845.000 8	
220	0.200	517	1.750	710	10.500	650	50.000 8	
OR VC	LTAGE CO	-	MAL RATE		AGE) ^o			
A06 A12 A18 A24	6 DC 12 DC 18 DC 24 DC	A32 A48 A65 J06	32 DC 48 DC 65 DC 6 AC	J12 J18 J24 J48	12 AC 18 AC 24 AC 48 AC	J65 K20 L40	65 AC 120 AC 240 AC	

8.TERMINAL 9

8

1 ¹⁰ 2	Push-On 0.250 Tab (q.c.) Screw 8-32 with upturned
3 11	lugs Screw 8-32 (Bus Type)
4	Screw 10-32 with upturned
5 ¹¹	lugs
	Screw 10-32 (Bus Type)
6	Screw 8-32 with upturned
	lugs & 30° bend
7	Screw 8-32 (Bus Type)
	& 30° bend

Screw 10-32 with upturned lugs & 30° bend Screw 10-32 (Bus Type) 9

& 30° bend Screw M5 with upturned lugs Screw, M4 with upturned lugs

Screw M4 (Bus Type) Screw M5 (Bus Type) & 30° bend Screw M5 (Bus Type) Screw M5 Back Connect K Screw 10-32 Back Connect L¹² 0.250 Q.C./ Solder Lug M¹¹ M6 Threaded Stud Ν Screw M4 Back Connect & 30° bend Printed Circuit Board Terminals Q¹⁶ Push-In Stud & 30° bend R Screw M4 with upturned lugs & 30° bend Push-On 0.110 Tab (Q.C.) Screw M4 (Bus Type) &30° bend Screw 8-32 Back Connect

9. ACTUATOR COLOR & LEGEND

Actuator Color	I-O	ON-OFF	Dual	Legend Color	
White	Α	В	1	Bläck	
Black	С	D	2	White	
Red	F	G	3	White	
Green	Н	j	4	White	
Blue	K	L	5	White	
Yellow	М	N	6	Black	
Gray	P	Q	7	Black	
Orange	R	s	8	Black	

10. MOUNTING / BARRIERS

	MOUNTING STYLE Threaded Insert, 2 per pole	BARRIERS
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
В	ISO M3 x 5mm	yes
	Rectangular Adapter Plate with mounting centers of	f 2.062
	inches [52.37mm] and Threaded insert, 2 per pole	
3 ¹⁴	6-32 x 0 225 inches	no
C 14	6-32 X 0.225 inches (multi-pole units only)	yes
4 14	ISO M3 x 6.5mm	'no
D^{14}		yes
	Front panel Snap-In, 0.75" [19.05mm] wide bezel	,
5 6	without Handleguard	no
6	without Handleauard (multi-pole only)	yes
	Front panel Snap-In, 0.96" wide bezel	,
7	without Handleauard, 1-pole 0.96" wide;	no
	multipole units have .105" bezel overhang on all sides	3
8	without Handleguard, 1-pole 0.96" wide;	yes
	(multipole only) .105" bezel overhang on all sides	-

11 AGENCY APPROVAL

UL Recognized & CSA Accepted

VDE Certified, UL Recognized & CSA Accepted

TUV Certified, UL Recognized & CSA Accepted UL Recognized STD 1077, UL Recognized 1500 (ignition protected), & CSA Accepted

Ordering Scheme Handle - UL 489A Listed

0 - 14 - 450 -Sample Part Number Selection

1. SERIES

В

2. ACTUATOR 1

- Handle, one per pole В
- Handle, one per multi-pole unit Mid-Trip Handle, one per pole
- Mid-Trip Handle, one per pole & Alarm Switch A Handle, one per pole
- Handle, one per multi-pole unit
- Mid-Trip Handle, one per pole
- Mid-Trip Handle, one per pole & Alarm Switch

3. POLES ²

1	022	2	Thron
	One	3	Three
2	Two	4	Four

4. CIRCUIT

Series Trip (Current)

5 AUXILIARY/ALARM SWITCH 2

- without Aux Switch S.P.D.T., 0.110 Q.C. Term.
- S.P.D.T., 0.110 Solder lug. S.P.S.T., 0.110 Q.C. Term. (Gold Contacts)
- S.P.S.T., 0.187 Q.C. Term. S.P.S.T., 0.187 Q.C. Term.

6 FREQUENCY & DELAY 4

11	DC Ultra Short	52	DC, Short, High-inrush
12	DC Short	54	DC, Medium, High-inrush
14	DC Medium	56	DC, Long, High-inrush
16	DC Long		

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
220	0.200	295	0.950	465	6.500	615	15.000
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
245	0.450	420	2.000	490	9.000	622	22.000
250	0.500	522	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	10.500	630	30.000
265	0.650	435	3.500	611	11.000	635 ³	35.000
270	0.700	440	4.000	711	11.500	640 ³	40.000
275	0.750	445	4.500	612	12.000	645 ³	45.000
280	0.800	450	5.000	712	12.500	650 ³	50.000

8. TERMINAL 4

- Push-On 0.250 Tab (o.c.) Screw 8-32 with upturned
- Screw 8-32 (Bus Type)
- Screw 10-32 with upturned
- Screw 10-32 (Bus Type) Screw 8-32 (Bus Type)
 Screw 8-32 with upturned lugs & 30° bend
 Screw 8-32 (Bus Type)
 & 30° bend
- Screw 10-32 with upturned lugs & 30° bend Screw 10-32 (Bus Type) 8
- & 30° bend
- Screw M5 with upturned luas Screw M5 with upturned lugs
- Screw M5 with apturned lags & 30° bend Screw M5 (Bus Type) & 30° bend Screw M5 (Bus Type) Screw M5 Back Connect Screw 10-32 Back Connect
- **M** 6 M6 Threaded Stud Screw M4 Back Connect & 30° bend Ν
- Printed Circuit Board Terminals Push-In Stud & 30° bend Screw 8-32 Back Connect

9 ACTUATOR COLOR & LEGEND

Actuator Color White Black Red Green Blue Yellow Gray Orange	ON-OFF B D G J L N Q S	Dual 1 2 3 4 5 6 7	Legend Color Black White White White White Black Black Black	
--	--	---	--	--

10. MOUNTING / BARRIERS

	MOUNTING STYLE Threaded Insert, 2 per pole	BARRIERS
1	6-32 x 0.195 inches	no
Δ	6-32 x 0.195 inches (multi-pole units only)	yes
A 2	ISO M3 x 5mm	no
Ē		
	ISO M3 x 5mm Rectangular Adapter Plate with mounting centers o inches [52.37mm] and Threaded insert, 2 per pole	f ว ก็ร้ว
	inches [52.37mm] and Threaded insert, 2 per pole	1 2.002
_		
3	6-32 x 0.225 inches	no
С	6-32 X 0.225 inches (multi-pole units only)	yes
C 4	ISO M3 x 6.5mm	'no
D	ISO M3 x 6.5mm	yes
	Front panel Snap-In, 0.75" [19.05mm] wide bezel	,
5	without Handleguard	no
6	without Handloguard (multi-pole only)	
U	without Handleguard (multi-pole only) Front panel Snap-In, 0.96" wide bezel	yes
_	riont paner snap-in, 0.36 wide bezer	
7	without Handleguard /	no
8	without Handleguard (multi-pole only)	yes
	without Handleguard (multi-pole only) .105" bezel overhang on all sides, for multi-pole units	•

11. MAXIMUM APPLICATION RATING

80 DC

12. AGENCY APPROVAL

- Т UL489A Listed
- UL489A Listed, VDE Certified UL489A Listed, TUV Certified

- Actuator Code:
 A: Handle tie pin spacer(s) and retainers provided unassembled with multi-pole
- 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.
- On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.

 VDE Certification available with single pole breakers only. UL489A Listing available

- VDE Certification available with single pole breakers only. UL489A Listing available with one and two pole breakers.

 Screw Terminals are recommended on ratings greater than 20 amps. Ratings over 30 amps are only available with Terminal Codes 5, 9, 6, H, J, K, M and Q. 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. Terminal Codes 3, 5 and H (Bus Type) with TUV or VDE, are supplied with Lock Washers, and Terminal Code M (M6 Threaded Stud) with TUV or VDE is supplied with Lock and Flat Washers. These breakers are only TUV or VDE Certified when the
- 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 Terminal Code Q not available with VDE approvals.

Browse Standard Parts >

Ordering Scheme Handle - UL 489 Listed

1. SERIES

2. ACTUATOR

- Handle, one per pole

- Handle, one per multi-pole unit
 Mid-Trip Handle, one per pole
 Mid-Trip Handle, one per pole & Alarm Switch

3. POLES ²

One Two Three ³

4. CIRCUIT

Series Trip (Current)

5 AUXILIARY/ALARM SWITCH 4

- without Aux Switch S.P.D.T., 0.110 Q.C. Term. S.P.D.T., 0.110 Solder Lug S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term.

6 FREQUENCY & DELAY

21	AC Ultra Short	42	AC, Short, High-inrush
22	AC Short	44	AC, Medium, High-inrush
24	AC Medium	46	AC, Long, High-inrush
26	AC Long		5 5

7. CURRENT RATING (AMPERES)

CODE	AMPERES						
210 215 220 225 230 235 245 245 250 255 260 265 275 280	0.100 0.150 0.200 0.250 0.300 0.350 0.400 0.500 0.550 0.650 0.700 0.750 0.800	285 290 295 410 512 415 517 420 522 527 430 435 440 445	0.850 0.900 0.950 1.000 1.250 1.500 1.750 2.000 2.250 2.750 3.000 3.500 4.000 4.500 5.000	455 460 465 470 475 480 485 490 710 611 711 612 712	5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.500 10.000 11.500 12.500	613 614 615 616 617 618 622 624 625 630	13.000 14.000 15.000 16.000 17.000 18.000 20.000 22.000 24.000 25.000 30.000

8. TERMINAL 4

- Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned lugs
- Screw 8-32 (Bus Type) Screw 10-32 with upturned
- Screw 10-32 (Bus Type)
 Screw 8-32 with upturned
 lugs & 30° bend
 Screw 8-32 (Bus Type)
 & 30° bend
- 7
- Screw 10-32 with upturned lugs & 30° bend Screw 10-32 (Bus Type)
- & 30° bend
- Load Terminal #8 Screw (q.c.) Combination (Special Catalog #) Screw M5 with upturned lugs
- Screw M5 with upturned lugs & 30° bend
- Screw M5 (Bus Type) & 30° bend Screw M5 (Bus Type) Screw M5 Back Connect Screw 10-32 Back Connect
- M6 Threaded Stud
- Screw M4 Back Connect & 30° bend Push-In Stud
- Screw 8-32 Back Connect

9 ACTUATOR COLOR & LEGEND

10. MOUNTING / BARRIERS 9

	MOUNTING STYLE	BARRIERS
A B	Threaded Insert, 2 per pole 6-32 x 0.195 inches ISO M3 x 5mm	yes ves
	Rectangular Adapter Plate with mounting centers o inches [52.37mm] and Threaded insert, 2 per pole	
С	6-32 X 0.225 inches	ves
Ď	ISO M3 x 6.5mm	yes
6	Front panel Snap-In, 0.75" [19.05mm] wide bezel without Handleguard	yes
	Front panel Snap-In, 0.96" wide bezel without Handlequard	
8	.105" bezel overhang on all sides , for multi-pole units	yes

11. MAXIMUM APPLICATION RATING

120/240VAC 120VAC

12. AGENCY APPROVAL

- UL489 Listed
- G 3 UL489 Listed, TUV Certified

- 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 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 multipole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.

 5 Screw Terminals are recommended on ratings greater than 20 amps.

 6 Standard actuator colors are black and white.

 7 Adapter plate with mounting centers of 2.082 inches. Available with Actuator

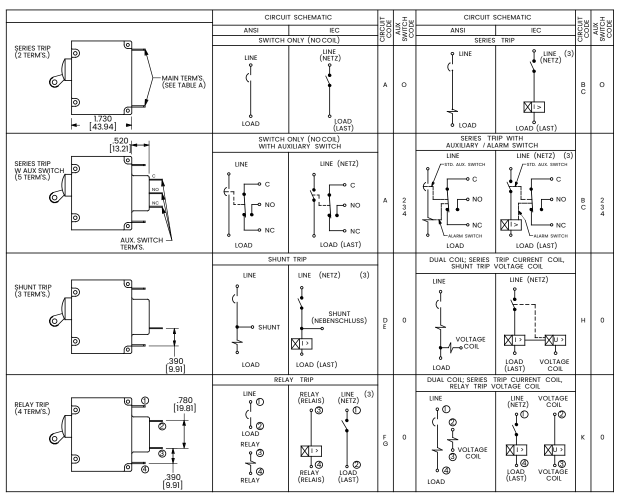
- 7 Adapter plate with mounting centers of 2.082 inches. Available with Actuator Codes A, S and T.

 8 Voltage Rating available with 2 and 3-pole breakers only. 9 Barriers supplied on multi-pole units only.

Configure Complete Part Number >

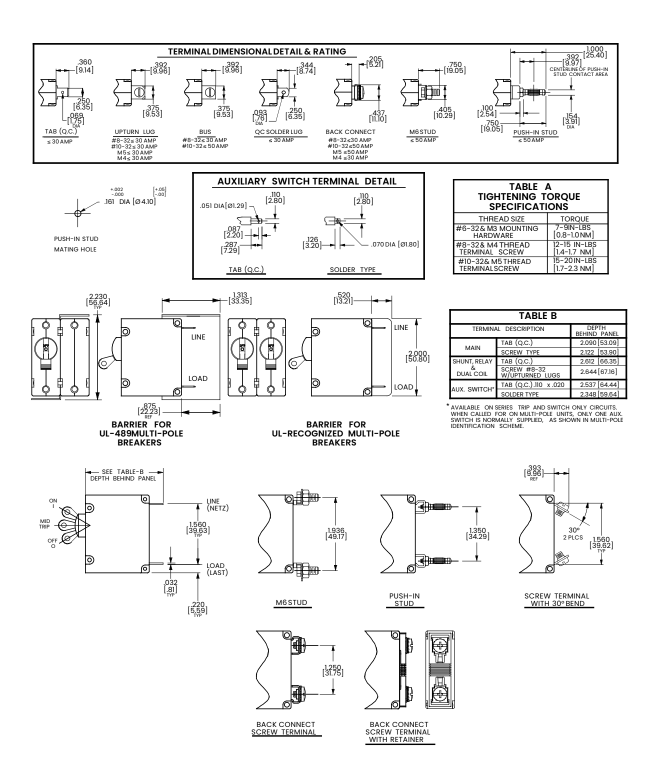
® Browse Standard Parts >

Circuit & Terminal Diagrams Handle



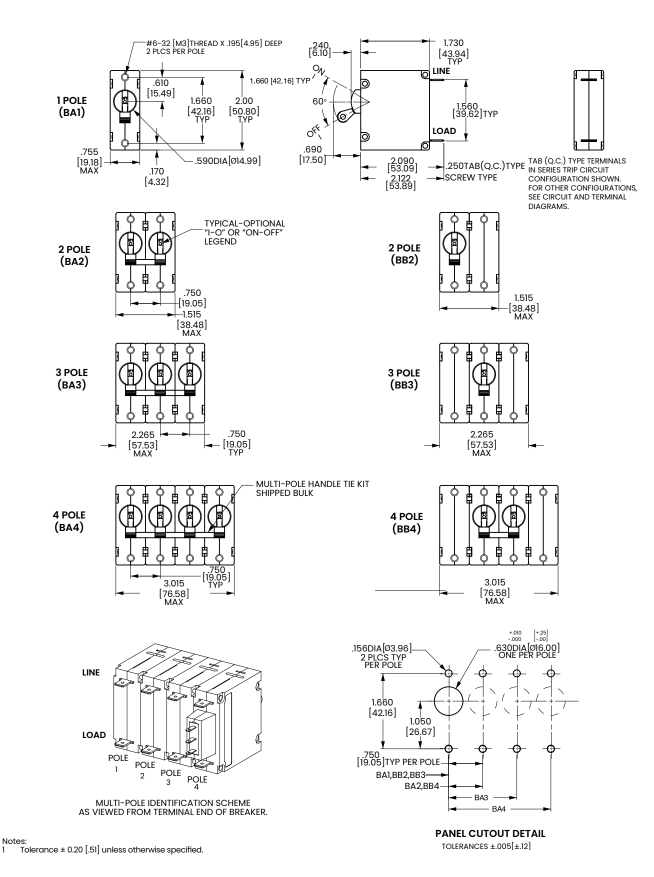
HANDLE POSITION VS. AUX/ALARM SWITCH MODE								
	STANDARD C/B		MID TE	RIP C/B	MID TE	RIP C/B		
CIRCUIT BREAKER MODE	HANDLE POSITION	AUX. SWITCH MODE	HANDLE POSITION	ALARM SWITCH MODE	HANDLE POSITION	AUX. SWITCH MODE (w/oALARM SWITCH)		
OFF	30°	NC NO C	300	NC NO C	30°	NC NO C		
ON	30°	NC NO C	300	NC NO C	300	NC NO C		
ELECTRICAL TRIP	30°	NC NO C	90° MID TRIP	NC NO C	90° (FRP)	NC NO C		

Circuit & Terminal Diagrams Handle

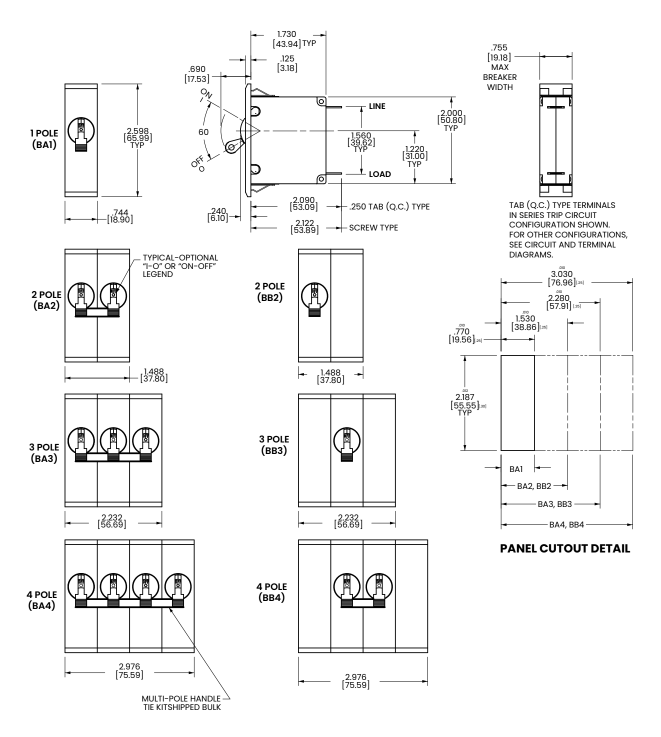


Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Dimensional Specs Handle

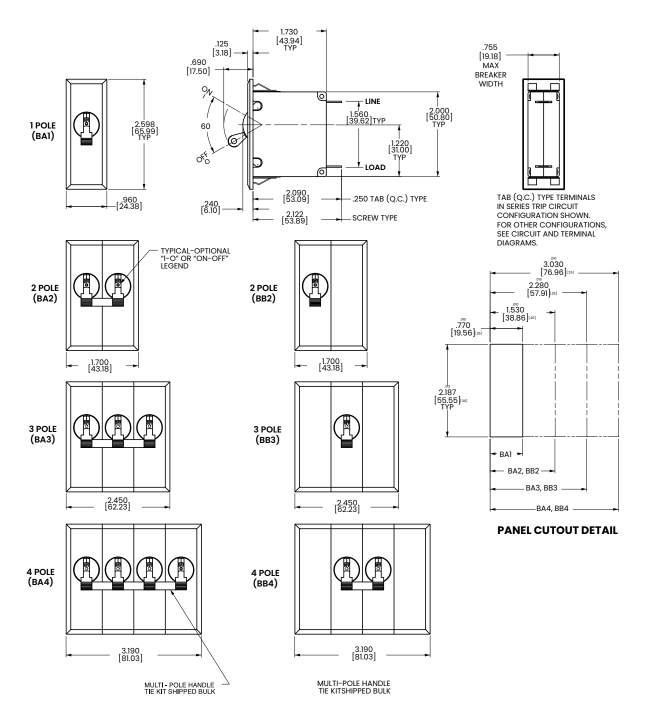


Dimensional Specs



Recommended panel thickness: .040 [1.02] to .100 [2.54]. Tolerance ±.020 [.51] unless otherwise specified.

Dimensional Specs



Notes:
1 Recommended panel thickness: .040 [1.02] to .100 [2.54].
2 Tolerance ±.020 [.51] unless otherwise specified.

Ordering Scheme Rocker - UL 489 Listed

Sample Part Number Selection

1. SERIES

2. ACTUATOR 1

Two Color Visi-Rocker Indicate ON, vertical legend Indicate ON, horizontal legend Indicate OFF, vertical legend

Indicate OFF, horizontal legend

Single color

Vertical legend Horizontal legend

	ROCKER STYLE DESCRIPTIONS							
	INDICATE "ON"	SINGLE COLOR						
	CODE "C"	CODE "F"	CODE "J"					
VERTICAL	INDICATE COLOR DOMESTICATION	OSP I OSP I	LINE ON I					
	CODE "D"	CODE "G"	CODE "K"					
HORIZONTAL	OR OFF	© I	OFF ON					
=	LINE	LINE	LINE					

3. POLES 1,2

One Two Three ³

4. CIRCUIT

Series Trip (Current)

5 AUXILIARY/ALARM SWITCH 4

0	without Aux Switch S.P.D.T., 0.093 Q.C. Term.	7	:
2	S.P.D.T., 0.110 Q.C. Term.	8	

S.P.S.T., 0.110 Q.C. Term. (Gold Contacts) S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term. S.P.D.T., 0.110 Solder Lug

6. FREQUENCY & DELAY

7. CURRENT RATING (AMPERES)

CODE	AMPERES						
210 215 220 225 230 235 240 245 250 255 260 275 270 275 280	0.100 0.150 0.200 0.250 0.300 0.350 0.400 0.500 0.500 0.650 0.650 0.750 0.750	285 290 295 410 512 415 517 420 522 527 430 435 445 445	0.850 0.900 0.950 1.000 1.250 1.500 2.250 2.750 2.750 3.500 4.000 4.500 5.000	455 460 465 470 475 480 485 490 610 710 611 711 612 712	5.500 6.000 6.500 7.500 8.000 9.000 9.500 10.500 11.500 12.500	613 614 615 616 617 618 620 622 624 625 630	13.000 14.000 15.000 16.000 17.000 18.000 20.000 22.000 24.000 25.000 30.000

8. TERMINAL 5

16	Push-On 0.250 Tab (Q.C.)
2	Screw 8-32 with upturned
	luas

Screw 8-32 (Bus Type) Screw 10-32 with upturned

lugs Screw 10-32 (Bus Type) Screw 8-32 with upturned

lugs & 30° bend Screw 8-32 (Bus Type)

& 30° bend Screw 10-32 with upturned lugs & 30° bend

Screw 10-32 (Bus Type) & 30° bend 9

Screw M5 with upturned lugs

Screw, M4 with upturned lugs Screw M5 with upturned lugs & 30° bend

Screw M5 (Bus Type) & 30° bend Screw M5 (Bus Type) Screw M5 Back Connect

Screw 10-32 Back Connect Screw 48 Back Connect

& 30° bend Screw 8-32 Back Connect

9 ACTUATOR COLOR & LEGEND

Actuator o <u>r</u>	Marking:		Marking Color
Visi-Color ⁷	ON-OFF	Dual ⁷	Single Color Visi-Rocker
White B	1 Black	White	J
Black D	2 White	n/a	
Red G	3 White	Red	
Green J	4 White	Green	
Blue L	5 White	Blue	
Yellow N	6 Black	Yellow	
Gray Q	7 Black	Gray	
Orańge S	8 Black	Orange	

10. MOUNTING / BARRIERS

	MOUNTING STYLE Threaded insert, 2 per pole	BARRIERS ⁹
A B	6-32 x 0.195 inches (multipole units only)	yes ves
_	ROCKERGUARD BEZEL Threaded Insert, 2 per pole	,
C D	6-32 X 0.225 inches (multipole units only) ISO M3 x 6.5mm	yes yes

11. MAXIMUM APPLICATION RATING

120/240VAC 120VAC

12. AGENCY APPROVAL

G UL489 Listed UL489 Listed, TUV Certified

Multi-pole breakers have all breakers identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker.

All poles must be same polarity.

3 pole units available only when 1 of 3 poles is neutral.

On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme

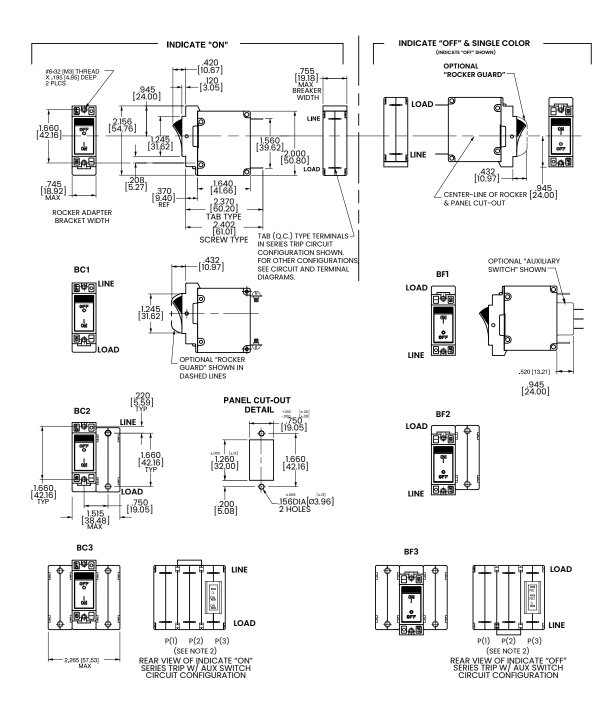
right pole.
Screw Terminals are recommended on ratings greater than 20 amps.
Terminal Code 1 (Push-On) available up to 30 amps, but are not recommended

over 20 amps.
Dual legend = ON-OFF/I-O
Voltage Rating available with 2 and 3-pole breakers only.
Barriers supplied on multi-pole units only.

🛭 Configure Complete Part Number > 💮 🕾 Browse Standard Parts >

Dimensional Specs

Rocker - UL 489 Listed



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

Ordering Scheme Flat Rocker - UL 489 Listed

Sample Part Number Selection

1. SERIES

2. ACTUATOR 1

Two Color Visi-Rocker Indicate OFF, vertical legend Indicate OFF.

horizontal legend Single color

Vertical legend Horizontal legend

Push-To-Reset, Visi-Rocker

Indicate OFF, vertical legend

Indicate OFF. horizontal legend
Push-To-Reset , Single color

7 Vertical legend 8 Horizontal legend

	<u> </u>			
	ROCKER STYLE DESCRIPTIONS			
	INDICATE"OFF"	SINGLE COLOR		
	CODE"1" , "5"	CODE"3", "7"		
VERTICAL STYLE	INDICATE COLOR LINE	ON I		
HORIZONTAL STYLE	CODE"2", "6"	CODE"4", "8"		

3. POLES 1,2

One

2 Two

Three ⁴ 3

4. CIRCUIT

Series Trip (Current)

5 AUXILIARY/ALARM SWITCH 4

S.P.D.T., 0.093 Q.C. Term. S.P.D.T., 0.110 Q.C. Term. S.P.D.T., 0.110 Solder Lug

S.P.S.T., 0.110 Q.C. Term. (Gold Contacts) S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term.

6. FREQUENCY & DELAY

AC Ultra Short AC Short AC Medium AC Long

AC, Short, High-inrush 44 AC, Medium, High-inrush AC, Long, High-inrush

7. CURRENT RATING (AMPERES)

215 0.150 290 0.900 460 6.000 614 14.000 220 0.200 295 0.950 465 6.500 615 15.000 225 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 20.000 245 0.450 420 2.000 490 9.000 622 22.000 250 0.500 522 2.250 495 9.500 624 24.000 255 0.550 527 2.750 610 10.000 625 25.000	CODE	AMPERES						
270 0.700 440 4.000 711 11.500 275 0.750 445 4.500 612 12.000 280 0.800 450 5.000 712 12.500	215 220 225 230 235 240 245 250 255 260 265 270 275	0.150 0.200 0.250 0.300 0.350 0.400 0.450 0.500 0.600 0.650 0.700 0.750	290 295 410 512 415 517 420 522 527 430 435 440 445	0.900 0.950 1.000 1.250 1.500 1.750 2.000 2.250 2.750 3.000 4.000 4.500	460 465 470 475 480 485 490 495 610 710 611 711 612	6.000 6.500 7.000 7.500 8.000 8.500 9.500 10.000 10.500 11.500 12.000	614 615 616 617 618 620 622 624 625	13.000 14.000 15.000 16.000 17.000 18.000 20.000 22.000 24.000 25.000 30.000

8. TERMINAL 6

Push-On 0.250 Tab (Q.C.) Screw 8-32 with upturned

Screw 8-32 (Bus Type) Screw 10-32 with upturned

lugs Screw 10-32 (Bus Type) Screw 8-32 with upturned lugs & 30° bend

Screw 8-32 (Bus Type) & 30° bend

Screw 10-32 with upturned lugs & 30° bend

Screw 10-32 (Bus Type) & 30° bend

В

Screw M5 with upturned lugs Screw, M4 with upturned lugs Screw M5 with upturned lugs

& 30° bend

Screw M5 (Bus Type) & 30° bend Screw M5 (Bus Type) Screw M5 Back Connect Screw 10–32 Back Connect

Screw M4 Back Connect

& 30° bend Screw 8-32 Back Connect

9 ACTUATOR COLOR & LEGEND

Actuator or	Marki		Marking	
Visi-Color 8	ON-OFF	Ďual 7	Single Color	
White	В	1	Blačk	White
Black	D	2	White	n/a
Red	G	3	White	Red
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 Threaded Insert, 2 per pole FLAT ROCKER ACTUATOR	BARRIERS ¹²
Α	6-32 x 0.195 inches (multi-pole units only)	1/00
		yes
В	ISO M3 x 5mm	yes
	RECESSED OFF SIDE ROCKER ACTUATOR 10	•
E	6-32 X 0.225 inches (multi-pole units only)	yes
F	ISO M3 x 6.5mm	ves
	PUSH-TO-RESET BEZEL, Threaded Insert, 2 per	
С	6-32 x 0.195 inches	ves
D	ISO M3 x 5mm	ýes

11. MAXIMUM APPLICATION RATING

120/240VAC 11 120VAC

12. AGENCY APPROVAL

UL489 Listed

3 UL489 Listed, TUV Certified

Push-To-Reset actuators have OFF portion of rocker shrouded.
Multi-pole breakers have all breakers identical except when specifying Auxiliary

switch and/or mixed poles, and have one rocker per breaker.

All poles must be same polarity.

3 pole units available only when 1 of 3 poles is neutral.

On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme

Screw Terminals are recommended on ratings greater than 20 amps.

Terminal Code 1 (Push-On) available up to 30 amps, but are not recommended

Color shown is visi and legend with remainder of rocker black, Dual = ON-OFF/I-O 8

Legend on Push-to-reset bezel/shroud is white with single color actuator codes $7\,\&\,8$. Legend on Push-To-Reset bezel/shroud matches Visi-Color of rocker with actuator codes $5\,\&\,6$.

dectation codes 3 & 3.

Recessed "off-side" available with actuator codes 1, 2, 3 & 4. Legends on rocker are available in ink stamping only.

Voltage rating available with 2 & 3-pole breakers only.

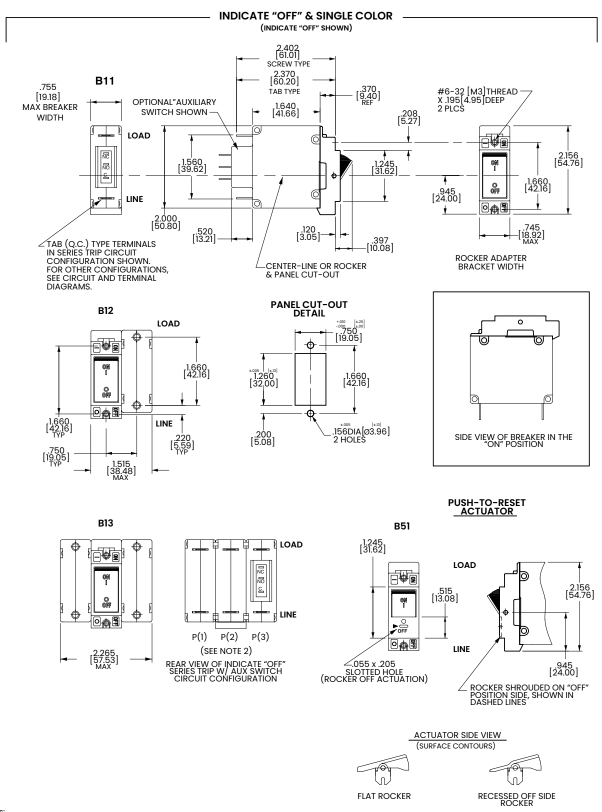
Barriers supplied on multi-pole units only

Configure Complete Part Number > Browse Standard Parts >

Dimensional Specs

Flat Rocker UL489 Listed

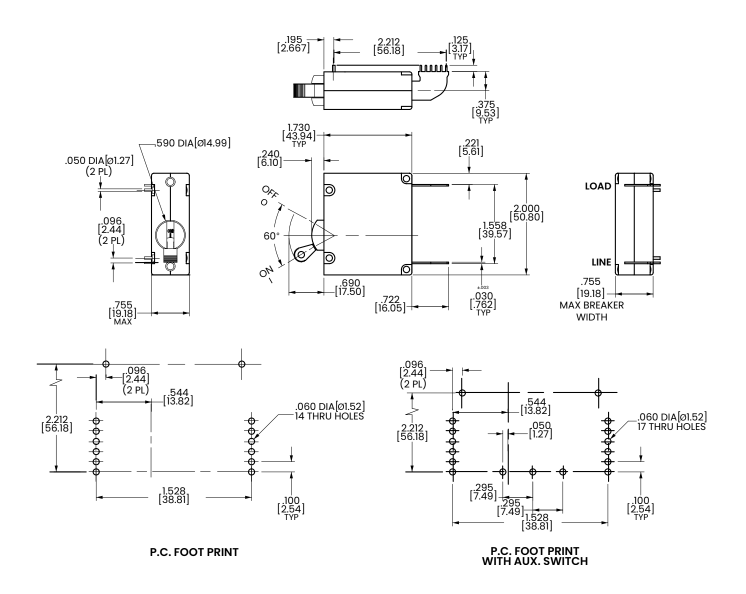
inches [millimeters]



For pole orientation with horizontal legend, rotate front view clockwise 90°. Tolerance ±.010 [.25] unless otherwise specified.

PC Terminal Diagrams

inches [millimeters]



Notes

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

Tolerance ±.010 [.25] unless otherwise specified.



TB-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





Tandem Circuit Breaker

Developed as a two pole breaker designed to fit into a single rack unit, the TB-Series hydraulic-magnetic circuit breaker delivers versatile functionality for tight spaces. An integrated trip-free mechanism inhibits manual overrides during overcurrent or fault conditions for added safety. This tandem pole breaker is rated up to 20 amps, 120/240VAC, with a max IC of 10,000 amps for UL and 5,000 amps for TUV.

2 Poles

0.10-20

120/240

Fits in 1RU

Amps

VAC

Typical Applications

Datacom

· Power Distribution Units

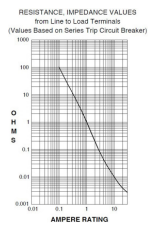






Electrical

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. See ordering scheme for additional ratings
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)



CURRENT (AMPS)	TOLERANCE (%)
0.10 - 5.0	± 15
5.1 - 20.0	± 25

Agency Approvals

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

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 Confug.	Series, with or without auxiliary / alarm switch
Weight	Approximately 170g/5.75oz per unit
Standard Color	Housing – Black Actuator – White or Black with contrasting ON-OFF legends
Mounting	Refer to the dimensional specs page

Environmental

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

Shock	-Withstands 100G's, 6ms sawtooth while carrying rated current per Method 213B, Test Condition "I". Instantaneous and ultra short curves tested @ 90% rated current.
Vibration	-40° C to +85° C
Moisture Resistance/ Humidity	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

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Tables Table A: Voltage and Current Rating

UL489 Listed, cULus and TUV Certified Circuit Breakers							
Circuit		Voltage			ent Rating Interrupting Capacity (Am		
Configuration	Max Rating	Frequency	Phase	Full Load Amps	UL / cULus TUV		
	120/240	50 / 60	1	0.10 - 20	10,000	5,000	
Series	240 1	50 / 60	1	0.10 - 20		5,000	

Notes

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

Ordering Scheme

- <u>24</u>-620 - J 2 1 Part Number Selection

1. TYPE

Tandem Breaker

2. SERIES

B-Series Circuit Breaker

3. POLES

2 Two

4. CIRCUIT

Series Trip (Current)

5. AUXILIARY SWITCH 3

without Aux Switch

S.P.D.T., 0.093 Q.C. Term. S.P.D.T., 0.110 Q.C. Term.

S.P.D.T., 0.110 Solder Lug

8 S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term.

6. FREQUENCY & TIME DELAY

21 50/60Hz Ultra Short

22 50/60Hz Short

24 50/60Hz Medium

26 50/60Hz Long 50/60Hz Short, High-inrush 42

50/60Hz Medium, High-inrush

50/60Hz Long, High-inrush

7. CURRENT RATING (AMPERES)

CODE AMPERI	ES		
210 0.10	280 0.80	440 4.00	611 11.00
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
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	
270 0.70	430 3.00	610 10.00	
275 0.75	435 3.50	710 10.50	

8. TERMINAL 1

Screw M5 Back Connect

Screw 10-32 Back Connect

Screw M4 Back Connect

Screw 8-32 Back Connect

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
Blue	K	L	5	White
Yellow	M	N	6	Black
Gray	P	Q	7	Black
Orange	R	S	8	Black

10. MOUNTING

1 3 A C 2 4 B	HORIZONTAL MOUNTING STYLE 6-32 x .195 in. Threaded Inserts 6-32 x .195 in. Threaded Inserts 6-32 x .195 in. Threaded Inserts with Actuator Guard 6-32 x .195 in. Threaded Inserts with Actuator Guard ISO M3 x 5 mm Threaded Inserts with Actuator Guard ISO M3 x 5 mm Threaded Inserts with Actuator Guard	BARRIER Offset Standard Offset Standard Offset Standard Offset 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 with Actuator Guard	Offset
G	6-32 x .195 in. Threaded Inserts with Actuator Guard	Standard
6	ISO M3 x 5 mm Threaded Inserts	Offset
8	ISO M3 x 5 mm Threaded Inserts	Standard
F	ISO M3 x 5 mm Threaded Inserts with Actuator Guard	Offset
н	ISO M3 x 5 mm Threaded Inserts with Actuator Guard	Standard

11. APPLICATION RATING

120/240 VAC

12. AGENCY APPROVAL

Without Approvals

UL 489 Listed UL 489 Listed, TUV Certified

Notes:

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

Only available with terminal codes J, K, N, Y. Supplied with one auxiliary switch. See dimensional specs drawings for location.

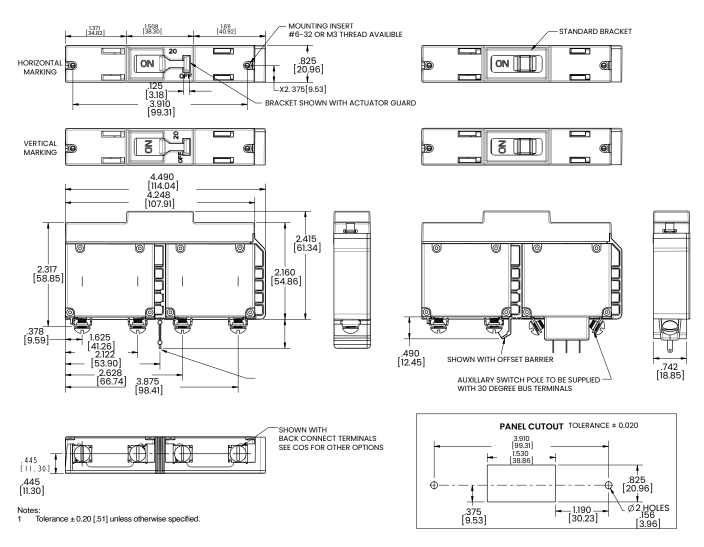
TUV certification only available with I/O ON/OFF markings (Actuator code: 1, 2, 3, 4, 5, 6, 7, 8)

Configure Complete Part Number >

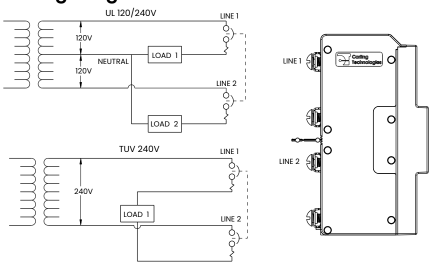
Browse Standard Parts >

Dimensional Specs

inches [millimeters]



Wiring Diagrams:





C-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





Compact Circuit Breaker with High Amperage and Voltage Capabilities

Compact yet robust, the C-Series hydraulic-magnetic circuit breaker is designed for high amperage and voltage applications. C-Series breakers are available as a one to six pole configuration and are rated up to 100 amps, 480VAC/80VDC or 240VAC/125VDC for UL 489 configurations. Parallel pole options offer ratings from 100-250 amps. The C-Series employs a unique arc chute design which allows for higher interrupting capacities of up to 10,000 amps.

1-6 250 480 125 Poles Amps Max VAC Max VDC Max

Typical Applications

- Marine
- · Renewable Energy
- · Datacom/Telecom
- Generators & Welders
- Military

- · Commercial Food
- Industrial Automation
- · Medical Equipment



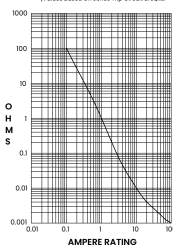




Maximum Voltage	AC, 480 WYE/277 VAC, 50/60 Hz (see Table A.) UL489: AC,240 VAC. (See Table D),50/60 Hz, 125 VDC
Current Ratings	Standard current coils: 0.100, 0.250, 0.500, 0.750, 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 25.0, 30.0, 35.0, 40.0, 50.0, 60.0, 70.0, 80.0, 90.0 and 100 amps. Other ratings available, see ordering scheme.
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 & TUV1.0 125 VAC.
Insulation Resistance	Minimum of 100 Megohms at 500 VDC.
Dielectric Strength	

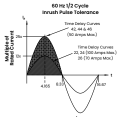
Breaker.

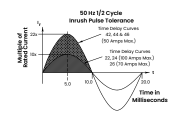
RESISTANCE, IMPEDANCE VALUES from Line to Load Terminals (Values Based on Series Trip Circuit Breaker



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

Pulse Tolerance Curves





Mechanical

Endurance	10,000 ON-OFF operations @ 6 per minute; with rated current & voltage.
Trip Free	All 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 ≤ 50A; 1-4 poles @ 51-70A; 1-2 poles 71-100A. UL489 Handle: 1 pole ≤ 100A, 2 pole ≤50A; Rocker: 1 pole ≤ 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).
Weight	Approx.112 grams/pole (3.95 oz).
Standard Colors	Housing: Black

Environmental

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

	14711 1 1 1000 0
Shock	Withstands 100Gs,6mssawtooth while carrying rated current pernMethod 213, Test Condition "I". Instantaneous and ultrashort curves tested @ 90% of rated current.
Vibration	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.
Moisture Resistance	Method 106D, i.e., ten 24-hour cycles @ +25°C to +65°C, 80-98% RH
Moisture Resistance Salt Spray	cycles @ +25°C to +65°C,
	cycles @ +25°C to +65°C, 80-98% RH Method 101, Condition A (90-95%

Tables

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

				Com	ponen	t Supplem	entary Pr	otectors		:							
Oliver it		Voltage		Curren	Rating	Short (Capacit		Application	on Codes								
Circuit Configuration	Max. Rating	Frequency	Phase	Full Load Amps	General Purpose Amps	UL / With Backup Fuse	CSA Without Backup Fuse	UL	CSA	Construction Notes							
	32 48	_		0.02 - 100 110 - 150				TC1, OL1, U2	TC1, OL1, U2								
	65			0.02 - 70	71 – 100	-	5,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1								
		-		0.02 - 70	71 - 100	-	7,500	TC1, 2, OL1, U1 TC1, 2, OL0, U1	TC1, 2, OL1, U1 TC1, 2, OL0, U1								
	80	DC		0.02 - 70	71 - 100	-	10,000	TC1, 2, OL1, U1 TC1, 2, OL0, U1	TC1, 2, OL1, U1 TC1, 2, OL0, U1	Must have Agency "L"							
	125 125/250	-			71 100			TC1, 2, OL1, U1 TC1, 2, OL1, U1	TC1, 2, OL1, U1	Must have Agency "L" Must have Agency "L"							
	250	-		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, 2, OL1, U1	TC1, OL1, U2 TC1, 2, OL1, U1	Per pole rating Must have Agency "L"							
	150	DC			80 - 100 101 - 175		5,000	TC1, 2, OL0, U3		Must have Agency "L"							
Series				0.02 - 100 0.02 - 50	101 - 1/3		3,500 3,000	TC1, OL1, U2 TC1, 2, OL1, U1	TC1, OL1, U2 TC1, 2, OL1, U1	Must have Agency "L" parallel pok 2 or 3 poles breaking single phase							
	125/250				-		1,000		TC1, 2, OL1, U1	2 or 3 poles breaking single phase							
	125/250	25/250	1	51 - 100 0.02 - 100			5,000	TC1, 2, OL1, U1 TC1, 2, OL1, U2	TC1, 2, OL1, U2	2 or 3 poles breaking single phase Agency "L"							
				0.02 - 50			3,500	TC1, 2, OL1, U2	TC1, 2, OL1, U2	Per pole rating							
				0.02 - 100			5,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1	Must have Agency "L"							
				51 - 70	-	5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	Must Have Agoney E							
	250	50 / 60			0.02 - 100		3,000	TC1, 2, OL0, U2	TC1, 2, OL0, U2								
			3 0.	0.02 - 70	0.02 100	5,000	3,000	TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase							
					0.02 - 90	3,000	5,000	TC1, 2, OL0, U1	TC1, 2, OL0, U1	Must have Agency "L"							
	277	-	1	0.02 - 50	0.02 30		3,000	TC1, 2, OL1, C1	TC1, 2, OL1, C1	Ividst ridve Agency L							
	480/277		277 80/277	3	0.02 - 30	5,000		TC1, 2, OL1, C1 TC1, 2, OL0, C1	TC1, 2, OL1, C1 TC1, 2, OL0, C1	3 poles breaking 3 phase							
_	480		1	0.02 - 30			5,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1
	80	DC			-		7500	TC1, 2, OL0, C1	TC1, 2, OL0, C1								
	125	DC					7,500 3,000	TC1, 2, OL1, U1 TC1, OL1, U2	TC1, 2, OL1, U1	Per pole rating							
	120								TC1, OL1, U2								
Dual Coil	125/250	50 / 60	1								3,500 3,000	TC1, OL1, U2 TC1, 2, OL1, U1 TC1, OL1, U2	TC1, OL1, U2 TC1, 2, OL1, U1	2 or 3 poles breaking single phase 2 or 3 poles breaking single phase			
	250	50 / 60		0.02 - 50			3,500 3,000	TC1, OL1, U2	TC1, OL1, U2 TC1, OL0, U2	Per pole rating							
			3					TC1, 2, OL1, C1	TC1, 2, OL1, C1								
	277		1			5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase							
	80	DC					7,500	TC1, 2, OL1, U1	TC1, 2, OL1, U1								
	277		1					TC1, 2, OL1, C1	TC1, 2, OL1, C1								
	250							TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase							
Shunt		== / ==	3	0.02 - 30				TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase							
		50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60			31 - 50	5,000		TC1, 2, OL0, C1	TC1, 2, OL0, C1			
			1	0.02 - 30				TC1, 2, OL1, C1	TC1, 2, OL1, C1	2 poles breaking 1 phase							
	400		'		31 - 50			TC1, 2, OL0, C1	TC1, 2, OL0, C1								
5.1	80	DC		000 50			7,500	TC1, 2, OL1, U1	TC1, 2, OL1, U1								
Relay	277	50 / 60	1	0.02 - 50		5,000		TC1, 2, OL1, C1	TC1, 2, OL1, C1	0							
	250		3	71 100			-	TC1, 2, OL1, C1	TC1, 2, OL1, C1	3 poles breaking 3 phase							
	65	DC		71 - 100													
	80			71 - 100													
Switch Only	125 125/250	-	1	0.02 - 100						2 or 3 poles breaking single phas							
,	250	50 / 60															
	277	30 / 60	3	0.02 - 70 0.02 - 50	-												
	400/077		2	0.02 - 30		_				3 poles breaking 3 phase							
	480/277		3		31 - 50												

Notes:
1. 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

Tables

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

Manual Motor Controllers									
Circuit		Voltage		Current Rating	Horsepower Ratings				
Configuration	Max. Rating	Frequency	Phase	Full Load Amps	Max. HP				
	120 1		,	0.02 - 50	7 1/2				
Series,	0501		l l		3				
Shunt & Relay Switch	250 1	50 / 60	3	0.02 - 20	5				
Only	277 1		1	0.02 - 20	3				
,	480 ²		3		5				

- 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.

 2. UL Recognized and CSA Certified at 480V refers to 3 and 4 pole versions used in a 3Ø, 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.

Component	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
				Co	mpone	nt Su	pplem	entar	y Prote	ectors			
		Voltage		Current	Rating		Short (Circuit C	apacity (Amps)		Application	
						UL/	CSA	V	DE	T	UV	Codes	
Circuit Configuration	Max. Rating	Frequency	Phase	Full Load Amps	General Purpose Amps ¹	With Backup Fuse	Without Backup Fuse	(Inc) With Backup Fuse	(Icn) Without Backup Fuse		(Icn) Without Backup Fuse	UL / CSA	Construction Notes
	80			0.10 - 70			7,500		E 000	5,000	1,500	TC1,2,OL1,U1	
	80	DC		71 - 100	71 - 100		10,000		5,000			TC1,2,OL0,U1	Agency F, H, J or R
	125	DC		1 - 50			5,000				5,000	TC1,2,OL1,U1	Agency J or R
				0.10 - 50			5,000						2P, Agency J or R
Series	250			0.10 - 70				3,000	1,500	3,000	1,500	TC1,2,OL1,U1	
series				0.10 - 100						5,000 5	5,000		Agency J or R
		50 / 60		0.10 - 90				3,000	1,500				Rocker
	415		3	0.10 - 30		5,0002		5,000	2,500	3,000		TC1,2,OL1,C1	Handle, Agency F, H, J or R
D	80	DC		0.10			7,500		1500	5,000		TO10 01111	
Dual Coil	250	50 / 60	1&3	0.10 - 30			5,000	3,000	1,500	3,000	1.500	TC1,2,OL1,U1	
	80	DC		010 70			7,500		5,000	5,000	1,500	TC1,2,OL1,U1	
	250		1&3	0.10 - 70			5,000	0.000	1500			TC1,2,OL1,U1	
Shunt		50/60						3,000	1,500	3,000			Rocker
	415	50 / 60	3	0.10 - 30		5,000²		5,000	2,500	3,000		TC1,2,OL1,C1	Handle, Agency F, H, J or R

Notes:

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

				UL489 Listed	l Branch Circuit Breake	rs	
Circuit		Voltage		Current Rating	Interrupting Capacity (Amps)	Construction Notes	
Configuration	Max. Rating	Frequency	Phase	Full Load Amps	Without Backup Fuse	Construction Notes	
				0.10 - 100	50,0001	Limited to 2 Poles Max from 71 - 100 Amps	
	80	50		101 - 150	10,000	2 Poles - Parallel Poles	
		DC		151 - 250		3 Poles - Parallel Poles	
	125			0.10 - 100	F 000	1 - 3 Poles	
	125 / 250			0.10 - 50	5,000	1 or 2 Poles (2 poles required for 250 Volts)	
Series	100			0.10 - 50	10,000	1 O Delea	
	120			51 - 70	5,000	1 - 3 Poles	
	120 / 240			010 50	5,000	O ar 2 Palas (1 mala of a 2 mala mait is monthal)	
	120 / 240	,		0.10 - 50	10,0001	2 or 3 Poles (1 pole of a 3 pole unit is neutral)	
	040	50 / 60	1	0.10 - 30	5,000	1 Pole	
	240			010 00		2 Poles	
	277			0.10 - 20	10,000	1-2 Poles	
Dual Coil	120			0.10 - 30	·		

Notes:

[.] General Purpose ratings for UL/CSA only. 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.

Special catalog number required. Consult factory.

Tables

Table E: 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.

UL1500 (Marine Ignition Protection)										
Circuit	Voltage			Current Rating	Interrupting Capacity (Amps)	Application Codes		Opportunation Natura		
Configuration	Max Rating	Frequency Phase		Full Load Amps	Without Backup Fuse	UL CSA		Construction Notes		
	48			0.02 - 100	5,000	TC1, 2, OL1, U1	TC1, 2, OL1, U1			
	40	DC		101 - 150	3,000	101, 2, 011, 01	101, 2, 011, 01			
	65			0.02 - 100	1500	TC1, 2, OL0, U1	TC1, 2, OL0, U1			
0	80			0.00 70	1,500	TC1, 2, OL1, U1	TC1, 2, OL1, U1			
Series	105		1	0.02 - 70 5,000			701 0 011 11			
	125			71 - 100		TC1, 2, OL1, U1	TC1, 2, OL1, U1			
		50 / 60		0.02 - 70	1,500	TO1 0 011 11	TO1 0 011 11			
	250	250		71 - 100		TC1, 2, OL1, U1	TC1, 2, OL1, U1	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.

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

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Agency Approvals

UL 1077	Component Recognition Program as Protectors Supplementary (Guide CCN/QVNU2, File E75596)
UL 508	Switches, Industrial Control (Guide CCN/NRNT2, File E148683)
UL 1500	Protectors, Supplementary for Marine Electrical & Fuel Systems (Guide PEQZ2, File E75596) Ignition Protection
UL 489	Circuit Breakers, Molded Case, (Guide DIVQ, File E129899)
UL 489A	Communications Equipment (Guide CCN/DITT, File E189195)
CSA Accepted	Component Supplementary Protector under Class 3215 30, File 047848 0 000 CSA Standard C22.2 No. 235
CSA Certified	Circuit Breaker Model Case (Class 1432 01, File 093910), CSA Standard C22.2 No. 5.1 - M
TUV Certified	EN60934, under License No. R72040875
VDE Certified	EN60934, VDE 0642 under File No. 10537

Ordering Scheme Handle - UL 1077 Recognized

Sample Part Number

Selection

1. SERIES

2. ACTUATOR 1

- Handle, one per pole Handle, one per multipole unit
- Mid-Trip Handle, one per pole Mid-Trip Handle, one per pole & Alarm Switch

3. POLES ²

1	One
2	Two

Three Four

Five 6 Six

4. CIRCUIT 3

A 3 Switch Only (No Coil B Series Trip (Current) C Series Trip (Voltage)			
	В	Series Tr	ip (Current)

Relay Trip (Voltage) Dual Coil with Shunt Trip H 4,5 Voltage Coil
Dual Coil with Relay Trip

Shunt Trip (Current) Shunt Trip (Voltage) Relay Trip (Current)

Voltage Coil

5. AUXILIARY / ALARM SWITCH

0	without Aux Switch
2	S.P.D.T., 0.110 Q.C. Term.
3	S.P.D.T., 0.139 Solder Luc
4	S.P.S.T., 0.093 O.C. Term

(Gold Contacts)

S.P.S.T., 0.139 Solder Lug. (Gold Contacts)

S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term.

6. FREQUENCY & DELAY

03 10	DC 50/60Hz, Switch Only DC Instantaneous	31 32	DC, 50/60Hz Ultra Shor DC, 50/60Hz Short
11	DC Ultra Short	34	DC, 50/60Hz Medium
12	DC Short	36	DC, 50/60Hz Long
14	DC Medium	42 8	50/60Hz Short, High-in
16	DC_Long	44 8	50/60Hz Medium, High-
20	50/60Hz Instantaneous		50/60Hz Long, High-in
21	50/60Hz Ultra Short		DC, Short, High-inrush
22	50/60Hz Short	54 8	DC, Medium, High-inru
24	50/60Hz Medium	56	DC, Long, High-inrush
26	EU/EUHZ Long		

C, 50/60Hz Ultra Short C, 50/60Hz Short C, 50/60Hz Medium DC, 50/60Hz Long 0/60Hz Short, High-inrush 0/60Hz Medium, High-inrush 60/60Hz Long, High-inrush Short, High-inrush C, Medium, High-inrush

50/60Hz Long DC, 50/60Hz Instantaneous

Notes:

Actuator Code:

A: Handle tie pin spacer(s) and retainers provided assembled with multipole units. B: Handle location as viewed from front of breaker:

electrical trip of the breaker. Available with circuit codes B & C.

Standard multipole units have all poles identical except when specifying auxiliary switch and/or mixed poles. 4 pole max with VDE. 5th pole available as Series Trip with Voltage Coil only.

Switch Only circuits, rated up to 50 amps and 6 poles, and only available with VDE Certification when tied to a protected pole (Circuit Code B, C, D or H.). For .02 to 30 amps, select Current Code 630. For 35 - 50 amps, select Current Code 650. For 55-70 amps, select Current Code 670. For 75-100 amps, select Current Code 810.

Circuit Codes D,E,F,G,H & K available with Terminal Codes 1,2,4 & 5 only

Circuit Codes D, F, H & K available up to 50 amps maximum Current Rating. Consult factory for available Dual Coil options, as special catalog number is required. Dual Coil Voltage Coils with Shunt Trip Construction trip instantaneously on line voltage. Dual Coil Voltage Coils require 30VA minimum power to trip instantaneously and are rated for intermittent duty only.

Auxiliary Switch available with Series Trip & Switch Only circuits. On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole. 6

Voltage coils not rated for continuous duty. Available only with delay codes

Available with Circuit Codes B & D only, and up to 50 amps maximum. 8

Current Ratings 60 - 70 are available up to four poles maximum. Ratings 71 - 100 are available up to two poles maximum.

Terminal Code 1 available to 60 amps maximum.

Terminal Codes 2, 4, 5 and C available to 50 amps maximum.

Terminal Codes 3, 6 & 9 available to 100 amps maximum Terminal Code 7 available to 25 amps maximum.

Terminal Code A available to 100 amps maximum.

Terminal Codes 7, 9 & C are not VDE approved. No marking available. Consult factory. VDE/TUV Approval requires dual (I-O, ON-OFF) or I-O markings on all handles.

Single pole only.

VDE/TUV: 30 amps max.; UL/CSA: 50 amps max.; Available in 2 - 4 poles only and limited to AC Delays. "General Purpose amps" not rated for "full load amps" or to be used in applications with a motor.

7. CURRENT RATING (AMPERES)

0	CODE	AMPERES							
10	020	0.020	235	0.3	50	430	3.000	614	14.000
	025	0.025	240		100	435	3.500	615	15.000
	030	0.030	245		50	440	4.000	616	16.000
10	035	0.035	250	0.5	00	445	4.500	617	17.000
	040	0.040	255		50	450	5.000	618	18.000
0	045	0.045	260		00	455	5.500	620	20.000
(050	0.050	265	0.6	50	460	6.000	622	22.000
0)55	0.055	270	0.7	00	465	6.500	624	24.000
(060	0.060	275	0.7	50	470	7.000	625	25.000
(265	0.065	280	0.8	300	475	7.500	630	30.000
	070	0.070	285		350	480	8.000	635	35.000
	075	0.075	290		000	485	8.500	640	40.000
	080	0.080	295		950	490	9.000	650	50.000
	085	0.085	410		000	495	9.500	660 ⁹	
	90	0.090	512		50	610	10.000	670 ⁹	70.000
	095	0.095	415		00	710	10.500	680 ⁹	
	210	0.100	517		50	611	11.000	685 ⁹	85.000
	215	0.150	420		000	711	11.500	690 9	90.000
	220	0.200	522		50	612	12.000	695 9	
	225	0.250	425		000	712	12.500	810 9	100.000
	230	0.300	527			613	13.000		
18	ODE V	OLTAGE C	OIL (NO	JKMAL I	RATED	VOLTAG) (
	406	6 DC	A32	32 DC	J12	12 AC	J65	65 AC	
	412	12 DC		48 DC	J18	18 AC	K20	120 AC	
	418	18 DC		65 DC	J24	24 AC		240 AC	
1	424	24 DC	J06	6 AC	J48	48 AC			

8.TERMINAL 15

	Stud 10-32 Screw 10-32		Stud M6 0.250 Double Click Connect
3 12	Stud 1/4-20	9 15	7/16" Clip Terminal
4 11	Stud M5 x 0.8	A 14	Plug-In Stud
5 ¹¹	Screw M5 x 0.8	C 11,15	5/16" Clip Terminal

9. ACTUATOR COLOR & LEGEND 16

Blue	Gray	Р	Q	1 2 3 4 5 6 7 8	Black Black
------	------	---	---	--------------------------------------	----------------

10. MOUNTING / BARRIERS

MOUNTING STYLE Threaded Insert	BARRIERS	VOLTAGE					
6-32 x 0.195 inches	no	< 300					
6-32 X 0.195 inches	ves	< 300					
6-32 X 0.195 inches	ves	≥ 300					
ISO M3 x 5mm	no	< 300					
ISO M3 x 5mm	ves	< 300					
ISO M3 x 5mm	ves	≥ 300					
Front panel Snap-In, 1.00" [25.4mm] wide bezel							
with Handleguard	no	< 300					
	Threaded Insert 6-32 x 0.195 inches 6-32 x 0.195 inches 6-32 x 0.195 inches ISO M3 x 5mm ISO M3 x 5mm Front panel Snap-In, 1.0	Threaded Insert 6-32 x 0.195 inches no 6-32 x 0.195 inches yes 6-32 x 0.195 inches yes ISO M3 x 5mm no ISO M3 x 5mm yes ISO M3 x 5mm yes Front panel Snap-In, 1.00" [25.4mm] w					

11 AGENCY APPROVAL

UL Recognized, CSA Accepted

VDE Certified, UL Recognized, CSA Accepted
TUV Certified, UL Recognized, CSA Accepted
UL489 Construction: VDE Certified, UL Recognized, CSA Accepted
UL Recognized STD 1077, UL Recognized 1500 (ignition protected), CSA Accepted

UL489 Construction: UL Recognized, CSA Accepted

UL489 Construction: TUV Certified, UL Recognized, CSA Accepted

Ordering Scheme Handle - UL 489 & UL 489A Listed / Parallel Pole

0 - D4 -820 - 3 Sample Part Number Selection

1. SERIES

С

2. ACTUATOR 1

Handle, one per pole Mid-Trip Handle, one per pole ¹ Mid-Trip, one per pole & Alarm Switch ¹

3. POLES 4

1 2 3	One Two Three
3	Three

4. CIRCUIT

Series Trip (parallel pole)

5 AUXILIARY/ALARM SWITCH 2

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. (Gold Contacts)
5	S.P.S.T., N.O., 0.110 Q.C Term. (Gold Contacts)
6	S.P.S.T., 0.139 Solder Lug
7	S.P.S.T., 0.110 Q.C Term. (Gold Contacts)
8	SPST 0.187 O.C. Term

6. FREQUENCY & DELAY

S.P.D.T., 0.187 Q.C. Term.

DI	DC Ultra Short	
	DC Short	
	DC Medium	
D6	DC Long	

7. CURRENT RATING (AMPERES)

CODE	AMPERES							
810	100.00	813	130.00	817	170.00	820	200.00	
811	110.00	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			

8. TERMINAL 4

3	1/4-20 threaded Stud
6	M6 threaded Stud
A	Plug-In Stud ³

9 ACTUATOR COLOR & LEGEND

White	Legend ON-OFF B	Dual 1	Legend Color 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	

10. MOUNTING

Threaded Insert

- 6-32 x 0.195 inches
- ISO M3 x 5mm

11. MAXIMUM APPLICATION RATING

80 DC

12. AGENCY APPROVAL

- A G Without Approval UL489 Listed UL489A Listed, TUV Certified UL489A Listed, VDE Certified K T 7 UL489A Listed
- UL489A Listed, TUV Certified

Notes:

- 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.
- 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).

Configure Complete Part Number >

Ordering Scheme Handle - UL 489 Listed

Sample Part Number

Selection

14 -450-

1. SERIES

С

2. ACTUATOR 1

- Handle, one per pole
- Handle, one per multipole unit Mid-Trip Handle, one per pole Mid-Trip Handle, one per pole & Alarm Switch

3. POLES ²

- One Two
- 2 3 Three

4. CIRCUIT

Series Trip (Current)

5 AUXILIARY/ALARM SWITCH

- without Aux Switch S.P.D.T., 0.110 Q.C. Term. S.P.D.T., 0.139 Solder Lug
- S.P.D.T., 0.110 Q.C. Term. S.P.S.T., 0.139 Solder Lug
- S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term. (Gold Contacts)

6. FREQUENCY & DELAY

11	DC Ultra Short	26 50/60Hz Long	
12	DC Short	42 4 50/60Hz Short, High-inrush	า
14	DC Medium	44 4 50/60Hz Medium, High-inru	ush
16	DC Long	46 4 50/60Hz Long, High-inrush	1
21	50/60Hz Ultra Short	52 ⁴ DC Short, High-inrush	
22	50/60Hz Short	54 ⁴ DC Medium, High-inrush	
24	50/60Hz Medium	56 ⁴ DC Long, High-inrush	

- - A: Handle tie pin spacer(s) and retainers provided assembled with multipole
 - B: Handle located, as viewed from front of breaker in left pole. 2 pole
 - 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.
- Standard multipole units have all poles identical except when specifying auxiliary switch and/or mixed poles. 2 & 3 pole circuit breakers required for I20/240 VAC (Maximum application rating code C) applications, have all poles identical except when specifying auxiliary /alarm switch which is normally supplied in extreme right pole per figure B. Terminal barriers are required on all multipole breakers. Third pole is for 120/240 VAC applications requiring neutral disconnect. The 3rd pole has the same construction as poles 1 & 2.
- On multi-pole breakers, one auxiliary. switch is supplied, mounted in the extreme right pole.VDE approval on auxiliary switch codes 2, 3 & 4 only.
 Auxiliary / Alarm Switch with Independent Circuit ie: separate from breaker circuit, only available with circuit breakers rated 50 amp maximum at 80 VDC, 125 VDC, and 120 VAC. Auxiliary / Alarm Switch with Dependent Circuit ie: same as circuit breaker, is supplied from factory with common terminal of auxiliary / alarm switch connected to line terminal on 120/240 and 240 VAC ratings. Circuit breakers rated 120 VAC 50 amp maximum can be supplied with Auxiliary/Alarm switch common terminal connected to breaker line terminal. Consult factory for special catalog number.
- Available up to 50 amps maximum.
- Current ratings 71 100 with VDE approvals are available up to two poles maximum.
- Terminal Codes 9 & C are not VDE approved.
- Terminal Code 1 available to 60 amps maximum. Terminal Codes 2, 4, 5 & C available to 50 amps maximum.
- Terminal Codes 3, 6 & 9 available to 100 amps maximum.
- Terminal Code A available to 100 amps maximum.

 VDE and TUV approvals require Dual (I-O, ON-OFF) markings on all handles.
- Barriers supplied on multi-pole units only.

🛭 Configure Complete Part Number 🗲

Browse Standard Parts >

7. CURRENT RATING (AMPERES) 4

CODE	AMPERES					
210	0.100	295	0.950	470	7.000	618 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	624 24.000
230	0.300	517	1.750	490	9.000	625 25.000
235	0.350	420	2.000	495	9.500	630 30.000
240	0.400	522	2.250	610	10.000	635 35.000
245	0.450	425	2.500	710	10.500	640 40.000
250	0.500	527	2.750	611	11.000	660 60.000
255	0.550	430	3.000	711	11.500	670 70.000
260	0.600	435	3.500	612	12.000	680 80.000
265	0.650	440	4.000	712	12.500	685 85.000
270	0.700	445	4.500	613	13.000	690 90.000
275	0.750	450	5.000	614	14.000	695 95.000
280	0.800	455	5.500	615	15.000	810 100.00
285	0.850	460	6.000	616	16.000	
290	0.900	465	6.500	617	17.000	

8. TERMINAL 6

2 ⁸ 3 ⁹ 4 ⁸	Stud 10-32 Screw 10-32 Stud 1/4-20 Stud M5 x 0.8 Screw M5 x 0.8	9 A 10	Stud M6 7/16" Clip Terminal Plug-in Stud 5/16" Clip Terminal	
--	---	-----------	---	--

9 ACTUATOR COLOR & LEGEND

10. MOUNTING

	MOUNTING STYLE Threaded Insert	BARRIERS ¹²
1	6-32 x 0.195 inches	yes
2	ISO M3 x 5mm	yes

11. MAXIMUM APPLICATION RATING

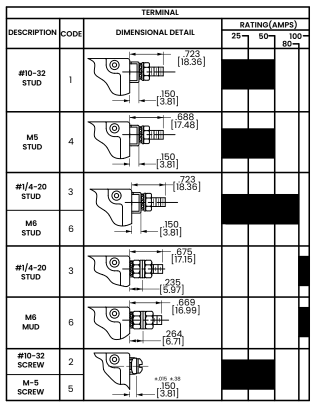
В	125 DC
С	120/240 AC
D	240 AC
Κ	120 AC
F	277 AC
М	80 DC

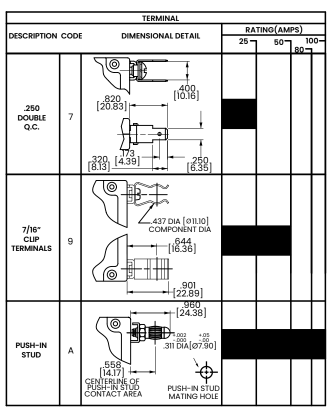
AGENCY APPROVAL 11

- A F without approvals
- UL489 Listed, CSA Certified & VDE Certified
- UL489 Listed & CSA Certified
- UL489 Listed, CSA Certified & TUV Certified

Circuit & Terminal Diagrams Handle

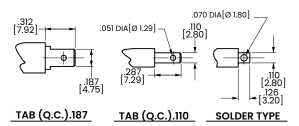
inches [millimeters]





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

AUXILIARY / ALARM SWITCH TERMINAL DETAIL³



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 00 07110	,	ALL	.02-80	LOCK WASHER-FLAT WASHER-NUT				
#1/4-20 STUD	3		81-100	LOCK WASHER-NUT-(2)FLAT WASHER-NUT				
M6 STUD	6	ALL	.02-80	LOCK WASHER-FLAT WASHER-NUT				
MIO 310D			81-100	LOCK WASHER-NUT-(2)FLAT WASHER-NUT				
	2 & 5	UL RECOGNIZED	.02-50	* SADDLE CLAMP-FLAT WASHER-SCREW				
#10-32 SCREW		UL-489 LISTED	.02-50	LOCK WASHER-FLAT WASHER-SCREW				
#10 02 3CREW		TUV & VDE CERTIFIED	.02-16	* SADDLE CLAMP-FLAT WASHER-SCREW				
		TUV & VDE CERTIFIED	16.1-50	LOCK WASHER-FLAT WASHER-SCREW				

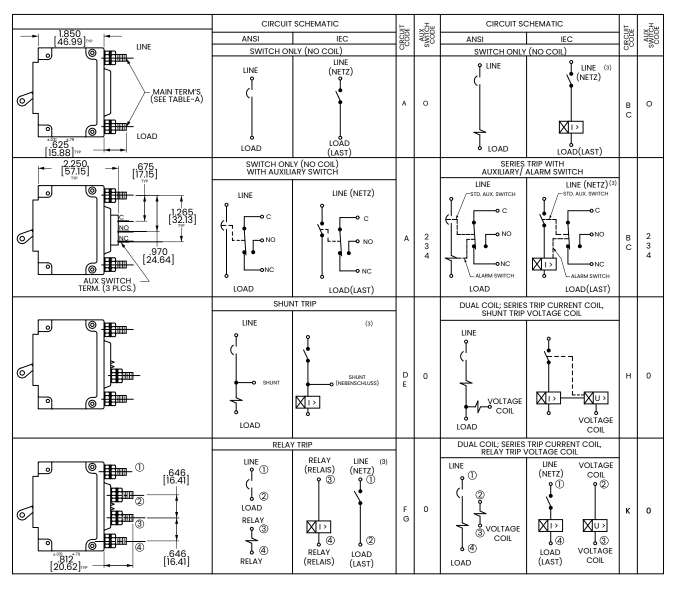
* THE SADDLE CLAMP IS FOR DIRECT WIRE CONNECTION USE. DISCARD SADDLE CLAMP IF WIRE TERMINAL LUG IS USED

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

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

Circuit & Terminal Diagrams

inches [millimeters]



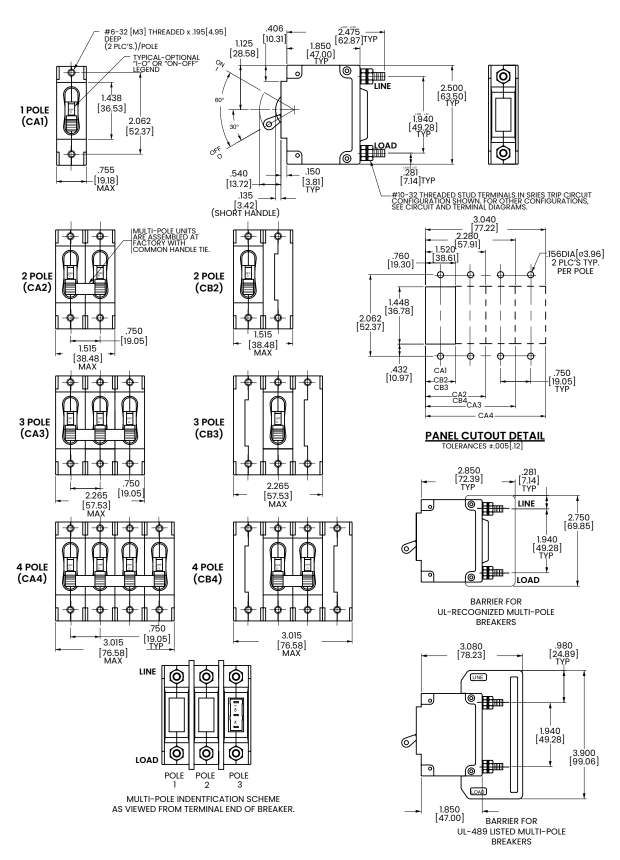
HANDLE POSITION VS. AUX/ALARM SWITCH MODE						
STANDARD C/B			MID TRIP C/B			
CIRCUIT BREAKER MODE	HANDLE POSITION	AUX. SWITCH MODE	HANDLE POSITION	STANDARD ALARM SWITCH MODE	REVERSE ALARM SWITCH MODE 4	
OFF	OFF O	NC NO C	OFF O	NC NO C	NC NO C	
ON	30°	NC NO C	ON 30°	NC NO C	NC NO C	
ELECTRICAL TRIP	OFF O	NC NO C		NC NO C	NC NO C	

Notes:

- Tolerance ±.020 [.51] unless otherwise specified.
- 2 Schematic shown represents current trip `circuits.

Dimensional Specs Hand

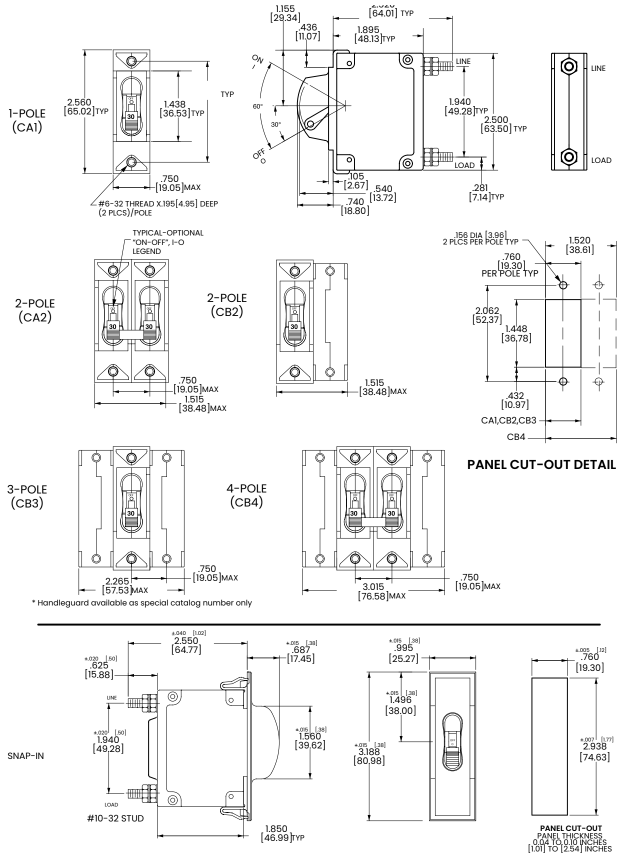
inches [millimeters]



¹ Tolerance ±.020 [.51] unless otherwise specified.

Dimensional Specs Handleguard

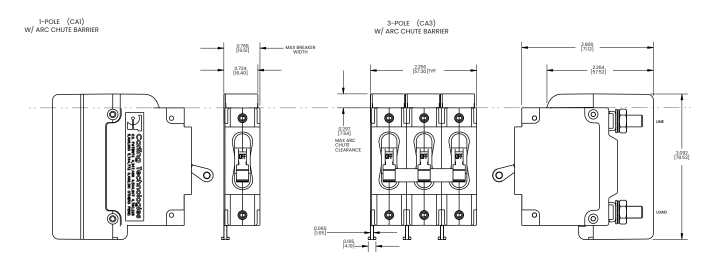
inches [millimeters]



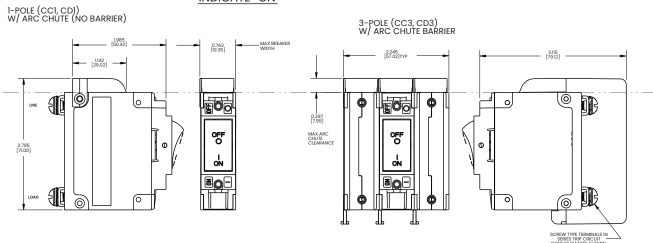
¹ Tolerance ±.020 [.51] unless otherwise specified.

Dimensional Specs

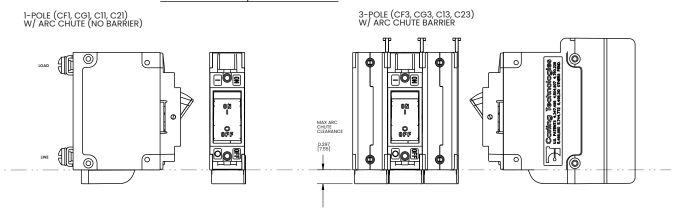
inches [millimeters]



INDICATE "ON"



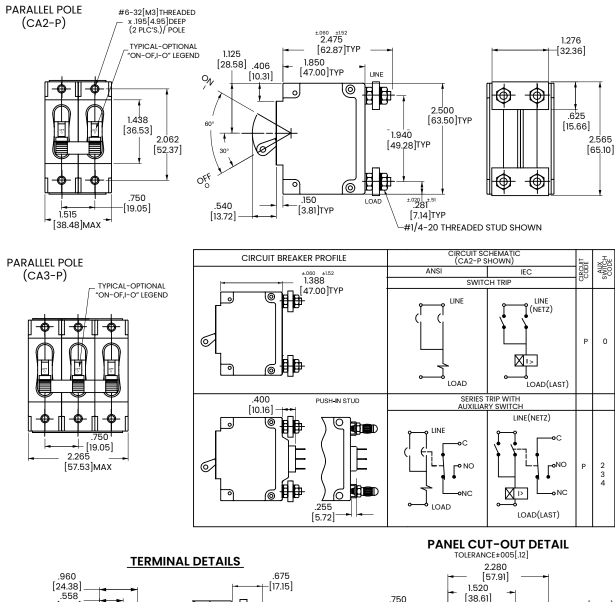
INDICATE "OFF" / SINGLE COLOR

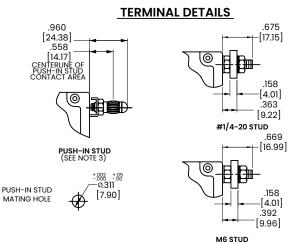


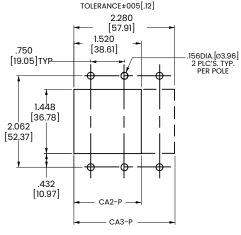
- es:
 Only 1-pole and 3-pole configurations shown. Arc chute (without barrier) and arc chute barrier also available for 2-pole construction.
 Dimensions apply to all variations shown.
 Notice that line and load terminal orientation for indicate on and indicate off rocker circuit breakers are opposite.
 Screw type terminals shown for Rocker style (CFI, C1I, etc) circuit breakers. For other terminal configurations see circuit and terminal diagrams.
 Tolerance ± .020 unless otherwise specified.
 Must be ordered under a special catalog number.

Dimensional Specs Parallel P

inches [millimeters]







¹ Tolerance ±.020 [.51] unless otherwise specified.

Ordering Scheme Sealed Toggle - UL 1077 Recognized

Sample Part Number	C	M	3	- B	0	- 10 - 450	-]	0	1	- C
Selection	1	2	3	4	5	6 7	8	9	10	11

1. SERIES

2. ACTUATOR

Sealed Toggle, one per pole

3. POLES

One 3 Three Two

4. CIRCUIT

A ² B	Switch Only (no coil) Series Trip (current)	G ³ H ^{3,4}	Relay Trip (voltage) Dual Coil with Shunt Trip
C	Series Trip (voltage)		Voltage Coil
C D ³ E ³	Shunt Trip (current)	K ^{3,4}	Dual Čoil with Relay Trip
E 3	Shunt Trip (voltage)		Voltage Coil
F 3	Relay Trip (current)		•

5. AUXILIARY / ALARM SWITCH 5

0 2 3 4	without Aux Switch S.P.D.T., 0.110 Q.C. Term. S.P.D.T., 0.139 Solder Lug S.P.D.T., 0.110 Q.C. Term. (Gold Contacts)	6 8 9	S.P.S.T., 0.139 Solder Lug S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term.
------------------	---	-------------	--

6. FREQUENCY & DELAY

10 ⁶ 11 12 14 16 20 ⁶ 21	DC Ultra Short DC Short DC Medium DC Long 50/60Hz Instantaneous 50/60Hz Short	44 ⁷ 46 ⁷	DC 50/60Hz Instantaneous DC 50/60Hz Ultra Short DC 50/60Hz Short DC 50/60Hz Medium DC 50/60Hz Long 50/60Hz Short, High-inrush 50/60Hz Medium, High-inrush 50/60Hz Iong, High-inrush DC Short, High-inrush
22	50/60Hz Short	52 /	DC Short, High-inrush
24 26	50/60Hz Medium 50/60Hz Long	54 [/] 56	DC Medium, High-inrush DC Long, High-inrush

- Actuator Code M: Handle location as viewed from front of breaker: 3 pole - center pole 2 pole - right pole
- Switch Only circuits, rated up to 50 amps and 3 poles, and only available with VDE. For .02 to 30 amps, select Current Code 630. For 35 50 amps, select Current Code 650. For 55-70 amps, select Current Code 670. For 75-
- 100 amps, select Current Code 810. Circuit Codes D,E,F,G,H & K available with Terminal Codes 1,2,4 & 5 only. Consult factory for available Dual Coil options, as special catalog number
- is required. Dual Coil Voltage Coils with Shunt Trip Construction trip instantaneously on line voltage. Dual Coil Voltage Coils require 30VA minimum power to trip instantaneously and are rated for intermittent duty
- only.

 Auxiliary Switch available with Series Trip and Switch Only circuits. On multipole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.
- Voltage coils not rated for continuous duty. Available only with delay codes
- Available with Circuit Codes B & D only, and up to 50 amps maximum. Consult factory for current ratings 71-100, in three pole units, available as
- special catalog number only.

 Terminal Code 1 available to 60 amps maximum.

 Terminal Codes 2, 4, 5 and C available to 50 amps maximum.
- Terminal Codes 3, 6 & 9 available to 100 amps maximum.
- Terminal Code 7 available to 25 amps maximum.
- Terminal Code A available to 100 amps maximum

7. CU	RRENT F	RATING	(AMPE	RES)	9		
CODE	AMPERES						
020 025 030 035 040 045 055 060 065 075 080 085 090 095 210 215	0.020 0.025 0.030 0.035 0.040 0.045 0.050 0.055 0.065 0.070 0.075 0.080 0.085 0.090 0.095 0.100 0.150 0.250	235 240 245 250 255 265 270 275 280 285 290 410 512 415 517 420 425	0.350 0.400 0.450 0.500 0.550 0.650 0.700 0.750 0.850 0.900 1.250 1.250 1.750 2.000 2.250 2.500	430 435 440 445 450 455 465 470 475 485 610 710 611 711 612 712	3.000 3.500 4.000 4.500 5.000 6.000 6.500 7.500 8.000 8.500 9.500 10.500 11.500 12.000 12.500	614 615 616 617 618 620 622 624 625 630 635 640 650 9 680 9 680 9 680 9 880 9 890 9	70.000 80.000 85.000 90.000
230	0.300 LTAGE CC	527	2.750	613	13.000		
							05.0
A06 A12 A18 A24	6 DC 12 DC 18 DC 24 DC	A32 A48 A65 J06	32 DC 48 DC 65 DC 6 AC	J12 J18 J24 J48	12 AC 18 AC 24 AC 48 AC	J65 K20 L40	65 AC 120 AC 240 AC

8.TERMINAL

1 2 3 4 5	Stud 10-32 ⁹ Screw 10-32 ¹⁰ Stud 1/4-20 ¹¹ Stud M5 x 0.8 ¹⁰ Screw M5 x 0.8 ¹⁰	6 7 9 A	Stud M6 ¹¹ 0.250 Double Click Connect ¹² 7/16" Clip Terminal ¹¹ Plug-In Stud ¹³ 5/16" Clip Terminal ¹⁰
5	Screw M5 x 0.8 10	С	5/16" Clip Terminal 10

9. LEGEND PLATE

No Legend

10. MOUNTING / BARRIERS

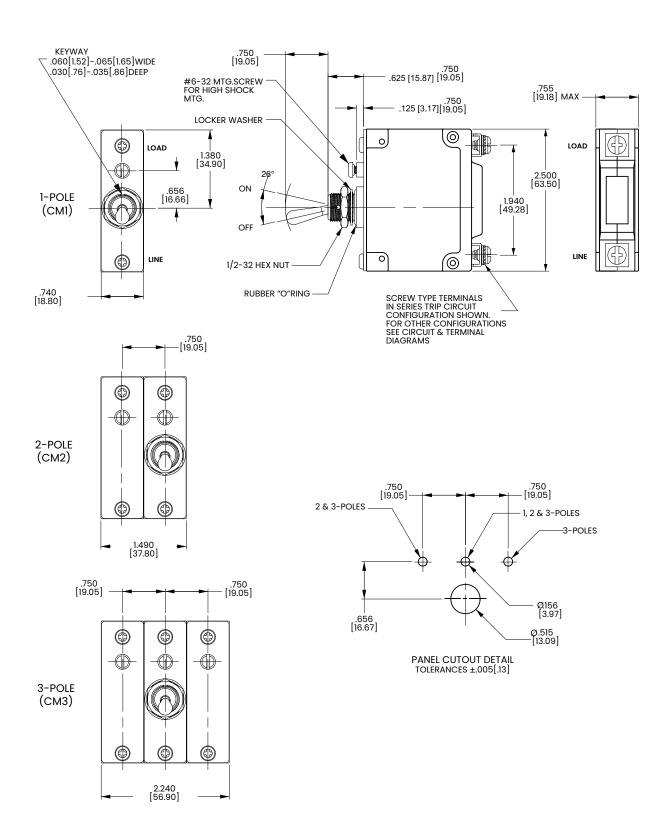
	MOUNTING STYLE	BARRIERS
1	Standard Hex Nut	no
Α	Standard Hex Nut (multi-pole units only)	yes

11 AGENCY APPROVAL

- UL Recognized & CSA Accepted
 UL Recognized & CSA Accepted, UL1500 ignition protection
 UL Recognized & CSA Accepted with listed construction

Dimensional Specs Sealed Toggle

inches [millimeters]



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

Ordering Scheme Rocker - UL 1077 Recognized

- 14 - 450 -Sample Part Number Selection

1. SERIES

С

2 ACTUATOR 1

۷. ا	ACTUATOR			
Two	o Color Visi-Rocker		ROCKER STYLE	DESCRIPTIONS
С	Indicate ON, vertical legend		HORIZONTAL STYLE	VERTICAL STYLE
D	Indicate ON, horizontal legend	3	CODE "D"	LINE CODE "C"
E F	Indicate ON, no legend Indicate OFF, vertical legend	ō	ON OFF	
G	Indicate OFF, vertical legend	ATE	1 0	
H	Indicate OFF, no legend	INDICATE"ON"		INDICATE ON
Pus	h-To-Reset, Visi-Rocker	=	UNE	LOCATION L
N	Indicate OFF, vertical legend	Ł	CODE "G" , "O"	CODE "F" , "N"
0	Indicate OFF, horizontal legend	NDICATE"OFF"	OFF ON) (1)
P.	Indicate OFF, no legend	Υ		(
	gle color	ğ) OFF
J	Vertical legend	=	LINE	LINE 🗀
K	Horizontal legend	~	CODE "K" , "U"	CODE "J", "R"
L Duc	No legend sh-To-Reset, Single color	COLOR	OFF ON	Cès
R	Vertical legend	S		(
ΰ	Horizontal legend	SINGLE		OFF
v	No legend	S	LINE	LINE L

3. POLES ²

Three

4. CIRCUIT

F 4	Relay Trip (Current)		Voltage Coil
A 3	Switch Only	(No Coil)	D 4_	Shunt Trip (Current)
G^4	Relay Trip (Voltage)	K ^{4,5}	Dual Coil with Relay Trip
В	Seriés Trip (Current)	E 4	Shunt Trip (Voltagé)
H 4,5	Dual Coil w	ith Shunt Trip		Voltage Coil
С	Series Trip ((Voltage)		J

5. AUXILIARY / ALARM SWITCH 6

0	without Aux Switch	8	S.P.S.T., 0.187 Q.C. Term.
2	S.P.D.T., 0.110 Q.C. Term.	4	S.P.D.T., 0.110 Q.C. Term.
6	S.P.S.T., 0.139 Solder Lug	9	S.P.D.T., 0.187 Q.C. Term.
3	S.P.D.T., 0.139 Solder Lug		(Gold Contacts)

6. FREQUENCY & DELAY

03	DC 50/60Hz, Switch Only	30	DC 50/60Hz Instantaneous
10 ⁷	DC Instantaneous	31	DC 50/60Hz Ultra Short
11	DC Ultra Short	32	DC 50/60Hz Short
12	DC Short	34	DC 50/60Hz Medium
14	DC Medium	36	DC 50/60Hz Long
16 20 ⁷	DC_Long	42 8	50/60Hz Short, High-inrush
	50/60Hž Instantaneous	44 8	50/60Hz Medium, High-inrush
21	50/60Hz Ultra Short		50/60Hz Long, High-inrush
22	50/60Hz Short	52 8	DC Short, High-inrush
24	50/60Hz Medium	54 8	DC Medium, High-inrush
26	50/60Hz Long	56 8	DC Long, High-inrush

Notes:

Push-To-Reset actuators have OFF portion of rocker shrouded.

Multi-pole breakers have all poles identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker. Rocker location as viewed from front panel: 2 pole – left pole; 3 pole – center pole.

Switch Only circuits, rated up to 50 amps and 3 poles, and only available with VDE Certification when tied to a protected pole (Circuit Code B, C, D or H.), For .02 to 30 amps, select Current Code 630. For 35 – 50 amps, select Current Code 650. For 55-70 amps, select Current Code 670. For 75-100 amps, select Current Code 810.

Circuit Codes D.F.F.G.H. & K available with Terminal Codes 1,2,4 & 5 only. Circuit Codes D.F.H. & K available up to 50 amps maximum Current Rating.

Consult factory for available Dual Coil options, as special catalog number is required. Dual Coil Voltage Coils with Shunt Trip Construction trip instantaneously on line voltage. Dual Coil Voltage Coils require 30VA minimum power to trip instantaneously and are rated for intermittent duty only.

Minimum power to the mistantaneous.
only.
Auxiliary Switch available with Series Trip and Switch Only circuits. On multipole breakers, one auxiliary switch is supplied, mounted in the extreme right pole. Auxiliary switch codes 2, 3 & 4 are VDE approved.
Voltage coils not rated for continuous duty. Available only with delay codes 10 & 20.

Voltage Colin Stot Trated 10 Continuous duty. Available Unit With dedy Codes 10 & 20.

Available with Circuit Codes B & D only, and up to 50 amps maximum. Current Ratings 60–70 are available up to four poles maximum. Ratings 71–100 are available up to 100 amps maximum.

Terminal Code 1 available to 60 amps maximum.

Terminal Codes 3,6 & 9 available to 50 amps maximum.

Terminal Code 7 available to 25 amps maximum.

Terminal Code 7 available to 25 amps maximum.

Terminal Code A available to 100 amps maximum.

Terminal Codes 7,9 & C are not VDE approved.

Color shown is visi and legend with remainder of rocker black Legend on Push-to-reset bezel/shroud is white when single color rocker is ordered. Dual = ON-OFF/I-O legend with actuator codes C - G, and J, K, N, O, R, & U. None = no legend with actuator codes N, P, V. Rockerguard available with actuator codes N, O, P, R, U, O, P, R, U, O, P, R, U.

available with actuator codes C - L. Push-to-reset available with actuator codes N, O, P, R, U, V VDE/TUV: 30°, PR, V, V VDE/TUV: 30° amps max; VL/CSA: 50° amps max; Available in 2 - 4 poles only and limited to AC Delays. "General Purpose amps" not rated for "full load amps" or to be used in applications with a motor.

7. CURRENT RATING	(AMPERES)	9

CODE 020 020 035 040 045 050 065 070 080 095 210 225 230	AMPERES 0.020 0.025 0.030 0.035 0.040 0.055 0.060 0.065 0.070 0.075 0.080 0.085 0.095 0.095 0.095 0.095	235 240 245 250 255 260 265 275 280 285 290 295 410 512 415 517 420 522 425 527	0.350 0.400 0.450 0.500 0.550 0.600 0.650 0.750 0.800 0.850 0.900 0.950 1.000 1.250 1.500 2.250 2.500 2.750	430 435 440 445 455 460 465 470 475 480 490 491 710 611 711 612 712 613	3.000 3.500 4.000 4.500 5.000 6.500 7.500 8.000 9.500 9.500 10.500 11.500 12.500 13.000	614 615 616 617 618 622 624 625 630 635 640 650 680 680 690 9	70.000 80.000 85.000 90.000 95.000	
			MAL RATE					
A06 A12 A18 A24	6 DC 12 DC 18 DC 24 DC	A32 A48 A65 J06	32 DC 48 DC 65 DC 6 AC	J12 J18 J24 J48	12 AC 18 AC 24 AC 48 AC	J65 K20 L40	65 AC 120 AC 240 AC	

8. TERMINAL

1	Stud 10-32 ¹⁰	6	Stud M6 ¹² 0.250 Double Click Connect ¹³ 7/16" Clip Terminal Plug-In Stud ¹⁴ 5/16" Clip Terminal
2	Screw 10-32 ¹¹	7	
3	Stud 1/4-20 ¹²	9	
4	Stud M5 x 0.8 ¹¹	A	
5	Screw M5 x 0.8 ¹¹	C	

9. ACTUATOR COLOR & LEGEND 16,17,18

Actuator or Visi-Color	Mar	king:		Marking	Color:
Color:	I-O	ON-OFF	Dual/None	Single Čo Rocker/H	olor Iandle Visi-Rocker
White	Α	В	ì	Black	White
Black	С	D	2	White	n/a
Red	F	G	3	White	Red
Green	Н	J	4	White	Green
Blue	Κ	L	5	White	Blue
Yellow	М	N	6	Black	Yellow
Gray	Р	Q	7	Black	Gray
Orange	R	Ś	8	Black	Orange

10 MOUNTING / BARRIERS 1

	STANDARD ROCKER BEZEL	BARRIERS	VOLTAGE
1	6-32 x 0.195 inches	no	<300
2	6-32 x 0.195 inches	yes	<300
3 19	6-32 x 0.195 inches	yes	≥300
	ISO M3 x 5mm	no	<300
4 5	ISO M3 x 5mm	yes	<300
6 19	ISO M3 x 5mm		≥300
0.0	ROCKERGUARD BEZEL	yes	2300
			4200
A	6-32 x 0.195 inches	no	<300
C,	6-32 x 0.195 inches	yes	<300
E 19	6-32 x 0.195 inches	yes	≥300
G	ISO M3 x 5mm	'nо	<300
J	ISO M3 x 5mm	yes	<300
L 19	ISO M3 x 5mm	ýes	≥300
	PUSH-TO-RESET BEZEL	,	
В	6-32 x 0.195 inches	no	<300
D	6-32 x 0.195 inches	yes	<300
F 19	6-32 x 0.195 inches	yes	≥300
н	ISO M3 x 5mm	no	<300
j	ISO M3 x 5mm	yes	<300
M 19			
M 19	ISO M3 x 5mm	ýes	≥300

11 AGENCY APPROVAL

С	UL Recognized & CSA Accepted
D	VDF Certified UL Recognized & CS

TUV Certified, UL Recognized & CSA Accepted
TUV Certified, UL Recognized & CSA Accepted
UL489 Construction: VDE Certified, UL Recognized Ē

& CSA Accepted

UL Recognized STD 1077, UL Recognized 1500 (ignition protected), & CSA Accepted
UL489 Construction: UL Recognized & CSA Accepted

UL489 Construction: TUV Certified, UL Recognized &

Ordering Scheme Rocker - UL 489A Listed / Parallel Pole

D4-820-Sample Part Number Selection

1. SERIES

С

2. ACTUATOR 1

Curved Rocker, Two Color Visi, Indicate On, Vertical Legend Curved Rocker, Two Color Visi, Indicate On, Horizontal Legend Curved Rocker, Two Color Visi, Indicate Off, Vertical Legend Curved Rocker, Two Color Visi, Indicate Off, Horizontal Legend G Curved Rocker, Single Color, Vertical Legend Curved Rocker, Single Color, Horizontal Legend Curved Rocker, Push To Reset, Two Color Visi, Vertical Legend Curved Rocker, Push To Reset, Two Color Visi, Horizontal Legend Flat Rocker, Two Color Visi, Vertical Legend Flat Rocker, Two Color Visi, Horizontal Legend Flat Rocker, Two Color Visi, Horizontal Legend Flat Rocker, Single Color, Vertical Legend Flat Rocker, Single Color, Horizontal Legend 0 Flat Rocker, Push To Reset, Two Color Visi, Vertical Legend Flat Rocker, Push To Reset, Two Color Visi, Horizontal Legend Flat Rocker, Push To Reset, Single Color, Vertical Legend Flat Rocker, Push To Reset, Single Color, Horizontal Legend

3. POLES

One Two 3 Three

4. CIRCUIT

Series Trip (parallel pole)

5 AUXILIARY/ALARM SWITCH

S.P.S.T., 0.139 Solder Lug without Aux Switch S.P.D.T., 0.110 Q.C. Term. S.P.D.T., 0.139 Solder Lug S.P.S.T., 0.110 Q.C Term. (Gold Contacts) 4 S.P.D.T., 0.110 Q.C. Term. S.P.S.T., 0.187 Q.C. Term. (Gold Contacts) S.P.S.T., N.O., 0.110 Q.C Term. S.P.D.T., 0.187 Q.C. Term. 5 (Gold Contacts)

6. FREQUENCY & DELAY

DC Ultra Short DC Short D2 DC Medium D4 DC Long

7. CURRENT RATING (AMPERES) 2

CODE	AMPERES						
810	100.00	813	130.00	817	170.00	820	200.00
811	110.00	814	140.00	917	175.00		225.00
812 912	120.00 125.00	815 816	150.00 160.00	818 819	180.00 190.00	825	250.00

8. TERMINAL 3

Stud 1/4-20 Stud M6 Plug-In Stud 1

9 ACTUATOR COLOR & LEGEND

Actuator Color White Black Red Green Blue Yellow Gray Orange	LEGEND ON-OFF B D G L N Q S	Dual 1 2 3 4 5 6 7	Legend Color Black White White White Black Black Black	
--	-----------------------------	---	---	--

10. MOUNTING

ROCKER / MOUNTING INSERT STYLE

- Standard Rocker Bezel 6-32 Inserts Standard Rocker Bezel M3 Inserts
- Rocker Guard Bezel 6-32 Inserts
- Rocker Guard Bezel M3 Inserts
- Standard Bezel with recessed Off Side Flat Rocker 6-32 Inserts
- Standard Bezel with recessed Off Side Flat Rocker M3 Inserts
- G H Push to Reset Bezel - 6-32 Inserts Push to Reset Bezel - M3 Inserts

11. MAXIMUM APPLICATION RATING

80 DC

12. AGENCY APPROVAL 4

Without Approval

G UL489 Listed

UL489A Listed, TUV Certified

J T 7 UL489A Listed

UL489A Listed, TUV Certified

Notes:

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).

🕅 Configure Complete Part Number 🗲

Ordering Scheme Rocker - UL 489 Listed



1. SERIES

2. ACTUATOR 1

Two Color Visi-Rocker Indicate ON, vertical legend Indicate ON, horizontal legend Indicate OFF, vertical legend Indicate OFF, horizontal legend D

Single color Vertical legend Horizontal legend

	ROCKER STYLE DESCRIPTIONS						
	INDICATE "ON"	INDICATE "OFF"	SINGLE COLOR				
	LINE CODE "C"	CODE "F"	CODE "J"				
VERTICAL STYLE	INDICATE IND	ORI I	LINE OFF				
_	CODE "D"	CODE "G"	CODE "K"				
HORIZONTAL STYLE	ON OFF	OFF ON I	OFF ON				
HORI	LINE	LINE	LINE				

3. POLES 1

One 3 Three Two

4. CIRCUIT

B Series Trip (current)

5 AUXILIARY/ALARM SWITCH 2

0	without Aux Switch	6	S.P.S.T., 0.139 Solder Lug
2	S.P.D.T., 0.110 Q.C. Term.	8	S.P.S.T., 0.187 Q.C. Term.
3	S.P.D.T., 0.139 Solder Lug	9	S.P.D.T., 0.187 Q.C. Term.
4	S.P.D.T., 0.110 O.C. Term.		(Gold Contacts)

6. FREQUENCY & DELAY

111	DC Ultra Short	26 50/60Hz Long
		20 00/,001/2 LOI 19
12	DC Short	42 8 50/60Hz Short, High-inrush
14	DC Medium	44 8 50/60Hz Medium, High-inrush
16	DC Long	46 8 50/60Hz Long, High-inrush
21	50/60Hz Ultra Short	52 BC Short, High-inrush
22	50/60Hz Short	54 BC Medium, High-inrush
24	50/60Hz Medium	56 DC Long, High-inrush

Notes:

- Multi-pole breakers have all breakers identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker
- On multi-pole breakers, one auxiliary switch is supplied, mounted in the
- extreme right pole. Available up to 50 amps maximum.
- Current ratings 71 100 with VDE approvals are available up to two poles maximum.
- Terminal Code 1 available to 60 amps maximum.
- Terminal Codes 2, 4, 5 & C available to 50 amps maximum. Terminal Codes 3, 6, 9 & A available to 100 amps maximum.

- Terminal Codes 9 & C are not VDE approved.
 Color shown is visi and legend with remainder of rocker black
 Dual = ON-OFF/I-O legend on actuator.
- VDE and TUV approval requires Dual (I-o, ON-OFF) markings on rocker. Rockerguard available with all actuator codes.
- Barriers supplied on multi-pole units only.
 2 & 3 pole circuit breakers required for 120/240 AC rating.

© Configure Complete Part Number > © Browse Standard Parts >

7. CURRENT RATING (AMPERES) 2

210 215 220 225 230 235 240 245 250 255 260 265 270 275 280	0.100 0.150 0.200 0.250 0.300 0.350 0.400 0.450 0.500 0.550 0.600 0.650 0.700 0.750 0.800	295 410 512 415 517 420 522 425 527 430 435 440 445 450	0.950 1.000 1.250 1.500 1.750 2.000 2.250 2.500 3.500 4.000 4.500 5.000 5.500	470 475 480 485 490 610 710 611 711 612 712 613 614	7.000 7.500 8.000 8.500 9.000 10.500 11.500 12.000 12.500 14.000 15.000	618 18.000 620 20.000 622 22.000 624 24.000 625 25.000 630 30.000 635 35.000 640 40.000 650 50.000 660 60.000 670 70.000 680 80.000 685 85.000 690 90.000 695 95.000

8. TERMINAL 3

1 2 3 4 5	Stud 10-32 ⁵ Screw 10-32 with saddle ⁶ Stud 1/4-20 ⁷ Stud M5 x 0.8 ⁶ Screw M5 x 0.8 with saddle	6 9 A C	Stud M6 ⁷ 7/16" Clip Terminal & washer clamps ^{7,8} Plug-In Stud ^{7,8} 5/16" Clip Terminal ^{6,8}
	& washer clamps ⁶		

9. ACTUATOR COLOR & LEGEND

Actuator or Visi-Color	Marking:		Marking Color:	
<u>Color:</u> White	ON-OFF B	Dual ¹⁰	Single Čolor Rocker/Handle Black	Visi-Rocker White
Black Red Green	J D	2 3 4	White White White	n/a Red Green
Blue Yellow Gray Orange	L N Q S	5 6 7 8	White Black Black Black	Blue Yellow Gray Orange

10. MOUNTING / BARRIERS 12

	Standard Rocker Bezel Threaded Insert, 2 per pole	BARRIERS ¹³
A	6-32 X 0.195 inches ISO M3 x 5mm	yes
C	Rockerguard Bezel	yes
	Threaded Insert, 2 per pole	
В	6-32 x 0.195 inches	yes
D	ISO M3 x 5mm	yes

11. MAXIMUM APPLICATION RATING

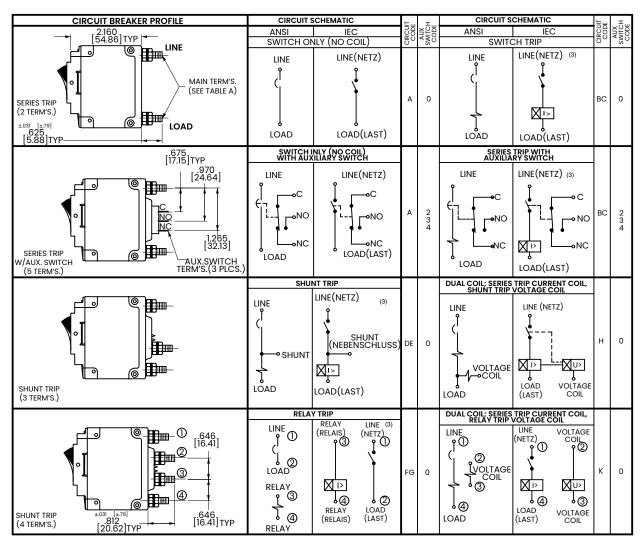
1110	MAXIMOMAITEICATION KATINO
B	125 DC
C	120/240 AC ¹⁴
D	240 AC
F	277 AC
K	120 AC
M	80 DC

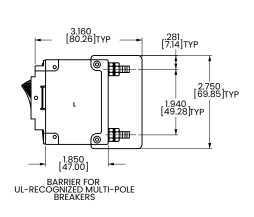
12. AGENCY APPROVAL

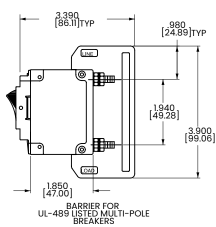
- without approvals
- UL 489 Listed, CSA Certified, & VDE Certified
- UL 489 Listed & CSA Certified
- UL 489 Listed, CSA Certified & TUV Certified

Circuit & Terminal Diagrams Rocker

inches [millimeters]





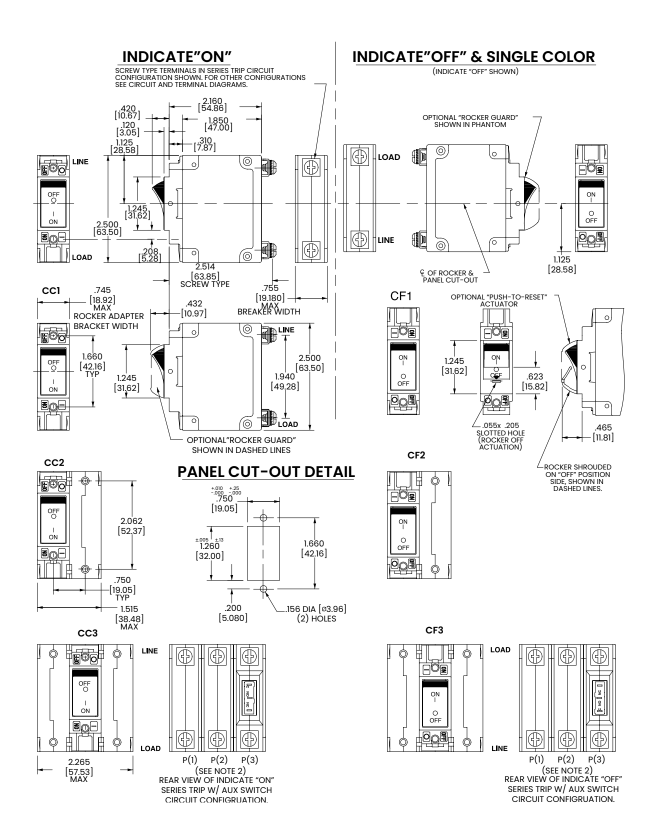


¹ Tolerance ±.020 [.51] unless otherwise specified.

Schematic shown represents current trip circuit.

Dimensional Specs Ro

inches [millimeters]



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

Ordering Scheme Flat Rocker - UL 1077 Recognized

10 - 450Sample Part Number Selection

1. SERIES

С

2. ACTUATOR 1

Two Color Visi-Rocker

- Indicate OFF, vertical legend Indicate OFF, horizontal legend
- Single color
- Vertical legend
 Horizontal legend
 Push-To-Reset, Visi-Rocker
- Indicate OFF,
- vertical legend Indicate OFF, horizontal legend
 Push-To-Reset , Single color
- Vertical legend
- 8 Horizontal legend

ROCKER STYLE DESCRIPTIONS INDICATE "OFF" SINGLE COLOR CODE "3" "7 VERTICAL 066 I OFF CODE CODE "2", "6 NO I 9

3. POLES ²

1 One Two

3 Three

4. CIRCUIT

- Relay Trip (Current) Switch Only (No Coil) G 4 Relay Trip (voltage) B Series Trip (Current) H ^{4,5} Dual Coil with Shunt Trip Series Trip (Voltage) Voltage Coil
- **D** ⁴ Shunt Trip (Current) **K** ^{4,5} Dual Coil with Relay Trip
- Shunt Trip (Voltage)
 Voltage Coil

5. AUXILIARY / ALARM SWITCH 6

- without Aux Switch S.P.D.T., 0.110 Q.C. Term. S.P.D.T., 0.139 Solder Lug 4 S.P.D.T., 0.110 O.C. Term (Gold Contacts)
- S.P.S.T., 0.139 Solder Lug S.P.S.T., 0.187 Q.C. Term. S.P.D.T., 0.187 Q.C. Term.

6. FREQUENCY & DELAY

03 10 ⁷ 11 12	DC 50/60Hz, Switch Only DC Instantaneous DC Ultra Short DC Short	30 31 32 34	DC 50/60Hz Instantaneous DC 50/60Hz Ultra Short DC 50/60Hz Short DC 50/60Hz Medium
14	DC Medium	36	DC 50/60Hz Long
16	DC Long	42 8	50/60Hz Short, High-inrush
20 ⁷	50/60Hz Instantaneous	448	50/60Hz Medium, High-inrush
21	50/60Hz Ultra Short	46 8	50/60Hz Long, High-inrush
22	50/60Hz Short	52 8	DC Short, High-inrush
24	50/60Hz Medium	54 8	DC Medium, High-inrush
26	50/60Hz Long	56 8	DC Long, High-inrush

- tes:
 Push-to-reset actuators have OFF portion of rocker shrouded.
 Multi-pole breakers have all poles identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker. Rocker location as viewed from front panel: 2 pole left pole; 3 pole center pole.
 Switch Only circuits, rated up to 50 amps and 3 poles, and only available with VDE Certification when lied to a pratected pole (Circuit Code B, C, D or H).
 For .02 to 30 amps, select Current Code 630. For 35 50 amps, select Current Code 650. For 57-70 amps, select Current Code 650. For 57-70 amps, select Current Code 670. For 75-100 amps, select Current Code 650. For 57-70 amps, select Current Code 810. Circuit Codes DE,F.G.H & K available with Terminal Codes 1,2,4 & 5 only. Circuit Codes DE,F.G.H & K available with Terminal Codes 1,2,4 & 5 only. Circuit Codes DE,F.G.H & K available bual Coil options, as special catalog number is required. Dual Coil Voltage Coils with Shunt Trip Construction trip instantaneously on line voltage. Dual Coil Voltage Coils require 30VA minimum power to trip instantaneously and are rated for intermittent duty only. Auxiliary Switch available with Series Trip and Switch Only circuits. On multipole breakers, one auxiliary switch is supplied, mounted in the extreme right pole. Auxiliary switch codes 2, 3 & 4 are VDE approved.
 Voltage coils not rated for continuous duty. Available only with delay codes 10 and 20.
 Available with Circuit Codes B & D only, and up to 50 amps maximum.
 Terminal Code 1 available to 25 amps maximum.
 Terminal Code 1 available to 25 amps maximum.
 Terminal Code 1 available to 25 amps maximum.
 Terminal Code 7 available to 100 amps maximum.
 Terminal Code 7 available to 25 amps maximum.
 Terminal Code 7 available to 25 amps maximum.
 Terminal Code 8 available to 100 amps maximum.
 Terminal Code 7 available to 100 amps maximum.
 Terminal Code 8 av

- 6

- 15 16
- 17

7. CURRENT RATING (AMPERES)

CODE	AMPERES							
020 025 035 040 045 055 060 065 070 075 080 085 210 215 220	0.020 0.025 0.030 0.035 0.040 0.045 0.050 0.055 0.060 0.065 0.070 0.075 0.080 0.085 0.090 0.095 0.100	235 240 245 250 255 260 275 280 285 290 295 410 512 415 517 420	0.350 0.400 0.450 0.550 0.550 0.650 0.700 0.750 0.850 0.900 0.950 1.000 1.250 1.750 2.000 2.250	430 435 445 450 455 465 470 475 485 490 495 610 710 611 711 612	3.000 3.500 4.000 4.500 5.000 6.500 6.500 7.000 7.500 8.000 9.500 10.500 11.500 11.500 12.000	614 615 616 617 618 620 622 624 625 630 635 640 650 9 670 9 680 9 680 9	70.000 80.000 85.000 90.000	
225 230	0.250 0.300	425 527	2.500 2.750	712 613	12.500 13.000	810 ⁹	100.000	
230	0.300	527	2.750	613	13.000	0.0	100.000	
OR VO	LTAGE CO	IL (NOR	MAL RATE	D VOLT	AGE) /			
A06	6 DC	A32	32 DC	J12	12 AC	J65	65 AC	

OR VO	LIAGECC	JIL (NOR	MALKAIL	D VOL	AGE)			
A12 A18	12 DC 18 DC	A48 A65	48 DC	J18 J24	12 AC 18 AC 24 AC 48 AC	K20	120 AC	

8. TERMINAL

1	Stud 10-32 ¹⁰ Screw 10-32 with saddle ¹¹	6 9	Stud M6 ¹² 7/16" Clip Terminal
3	Stud 1/4-20 12	7	0.250 Double Click Connect 13
4	Stud M5 x 0.8 ¹¹	Α	Plug-In Stud ¹⁴
5	Screw M5 x 0.8 ¹¹	С	5/16" Clip Terminal

9. ACTUATOR COLOR & LEGEND 16,17,18

Actuator or Visi-Color	Мс	ırking:		<u>Marking Color:</u> Single Color	
Color:	I-C	ON-OFF	Dual/None	Rocker/Handle	Visi-Rocker
White	Α	В	1	Black	White
Black	С	D	2	White	n/a
Red	F	G	3	White	Red
Green	Н	J	4	White	Green
Blue	Κ	L	5	White	Blue
Yellow	М	N	6	Black	Yellow
Gray	Р	Q	7	Black	Grav
Orange	R	s	8	Black	Orange

10 MOUNTING / BARRIERS 1

STAN 1 2 3 19 4 5 6 19	IDARD ROCKER BEZEL 6-32 x 0.195 inches 6-32 x 0.195 inches 6-32 x 0.195 inches ISO M3 x 5mm ISO M3 x 5mm ISO M3 x 5mm ROCKERGUARD BEZEL	BARRIERS no yes yes no yes yes	VOLTAGE <300 <300 ≥300 <300 <300 ≥300
A C E ¹⁹ G J L ¹⁹	6-32 x 0.195 inches 6-32 x 0.195 inches 6-32 x 0.195 inches ISO M3 x 5mm ISO M3 x 5mm ISO M3 x 5mm	no yes yes no yes yes	<300 <300 ≥300 <300 <300 ≥300
B D F ¹⁹ H J M ¹⁹	PUSH-TO-RESET BEZEL 6-32 x 0.195 inches 6-32 x 0.195 inches 6-32 x 0.195 inches ISO M3 x 5mm ISO M3 x 5mm ISO M3 x 5mm	no yes yes no yes yes	<300 <300 ≥300 <300 <300 ≥300

11 AGENCY APPROVAL

- UL Recognized & CSA Accepted TUV Certified, UL Recognized & CSA Accepted UL Recognized STD 1077, UL Recognized 1500 (ignition protected),
 - & CSA Accepted
- UL489 Construction: UL Recognized & CSA Accepted UL489 Construction: TUV Certified, UL Recognized & CSA

Ordering Scheme Flat Rocker - UL 489 Listed

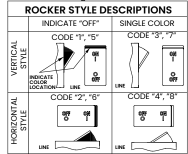


1. SERIES

С

2. ACTUATOR 1

Z. ACTUATOR	
Two Color Visi-Rocker	Push-To-Reset, Visi-Rocker
 Indicate OFF, 	5 Indicate OFF,
vertical legend	vertical legend
2 Indicate OFF,	6 Indicate OFF,
horizontal legend	horizontal legend
Single color	Push-To-Reset, Single color
3 Vertical legend	7 Vertical legend
4 Horizontal legend	8 Horizontal legend
DOOKED STYLE DESCRIPTIONS	



3. POLES ²

1 0	ne	2	Two	3	Three

4. CIRCUIT

Series Trip (current)

5 AUXILIARY/ALARM SWITCH 2

0 without Aux Switch 6 S.P.S.T., 0.139 Solder Lug 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. (Gold Contacts) 9 S.P.D.T., 0.187 Q.C. Term
--

6. FREQUENCY & DELAY

11	DC Ultra Short	26 50/60Hz Long	
12	DC Short	42 4 50/60Hz Short, High-inrush	
14	DC Medium	44 4 50/60Hz Medium, High-inrush	h
16	DC Long	46 4 50/60Hz Long, High-inrush	
21	50/60Hz Ultra Short	52 ⁴ DC Short, High-inrush	
22	50/60Hz Short	54 ⁴ DC Medium, High-inrush	
24	50/60Hz Medium	56 4 DC Long, High-inrush	

- Push-to-reset actuators have OFF portion of rocker shrouded.
- Multi-pole breakers have all breakers identical except when specifying Auxiliary switch and/or mixed poles, and have one rocker per breaker.
- On multi-pole breakers, one auxiliary switch is supplied, mounted in the extreme right pole.
- Available up to 50 amps maximum.
- Current ratings 71 100 with VDE approvals are available up to two poles
- Terminal Code 1 available to 60 amps maximum.
- Terminal Codes 2, 4, 5 & C available to 50 amps maximum.
- Terminal Codes 3, 6, 9 & A available to 100 amps maximum.
- Terminal Codes 9 & C are not VDE approved.
- Color shown is visi and legend with remainder of rocker black
- Dual = ON-OFF/I-O legend on actuator.

 TUV approval requires Dual (I-O, ON-OFF) markings on rocker.

 Legend on push-to-reset bezel/shroud is white when single color rocker is ordered. Legend on push-to-reset bezel/shroud matches visi-color of rocker
- Recessed "OFF-SIDE" available with actuator codes 1, 2, 3, & 4. Legends on rocker are available in ink stamping only.
- Barriers supplied on multi-pole units only

with actuator codes 5 & 6.

2 & 3 pole circuit breakers required for 120/240 AC rating.

🛭 Configure Complete Part Number >

Browse Standard Parts >

7.0	CURRENI	RATING	€ (AMI	PERES)	5	
COD	AMPERES					
210	0.100	295	0.950	470	7.000	618 18.000
215	0.150	410	1.000	475	7.500	620 20.000
220		512	1.250	480	8.000	622 22,000
225		415	1.500	485	8.500	624 24.000
230	0.300	517	1.750	490	9.000	625 25.000
235	0.350	420	2.000	495	9.500	630 30.000
240	0.400	522	2.250	610	10.000	635 35.000
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		440	4.000	712	12.500	680 80.000
270		445	4.500	613	13.000	685 85.000
275		450	5.000	614	14.000	690 90.000
280		455	5.500	615	15.000	695 95.000
285	0.850	460	6.000	616	16.000	810 100.000

8. TERMINAL

2 Sc 3 St 4 St	tud 10–32 ⁶ crew 10–32 with saddle ⁷ tud 1/4–208 tud M5 x 0.8 ⁷ crew M5 x 0.8 ⁷	6 9 A C	Stud M6 ⁸ 7/16" Clip Terminal ^{8,9} Plug-In Stud ⁸ 5/16" Clip Terminal ^{7,9}
----------------------	---	------------------	---

9 ACTUATOR COLOR & LEGEND 10

Actuator or Visi-Color	Marking:		Marking Color:	
		10	Single Çolor	
Color:	ON-OFF	Dual ¹⁰	Rocker/Handle	Visi-Rocker
White	В	1	Black	White
Black	D	2	White	n/a
Red	G	3	White	Red
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

	meeting / Drunning	
	STANDARD ROCKER BEZEL Threaded Insert, 2 per pole	BARRIERS ¹⁵
Α	6-32 X 0.195 inches	yes
С	ISO M3 x 5mm	yes
	RECESSED OFF ROCKER 14	
	Threaded Insert, 2 per pole	
E	6-32 x 0.195 inches	yes
F	ISO M3 x 5mm	yes
	PUSH-TO-RESET BEZEL 13	
	Threaded Insert, 2 per pole	
В	6-32 x 0.195 inches	yes
D	ISO M3 x 5mm	yes

11 MAXIMUM APPLICATION RATING

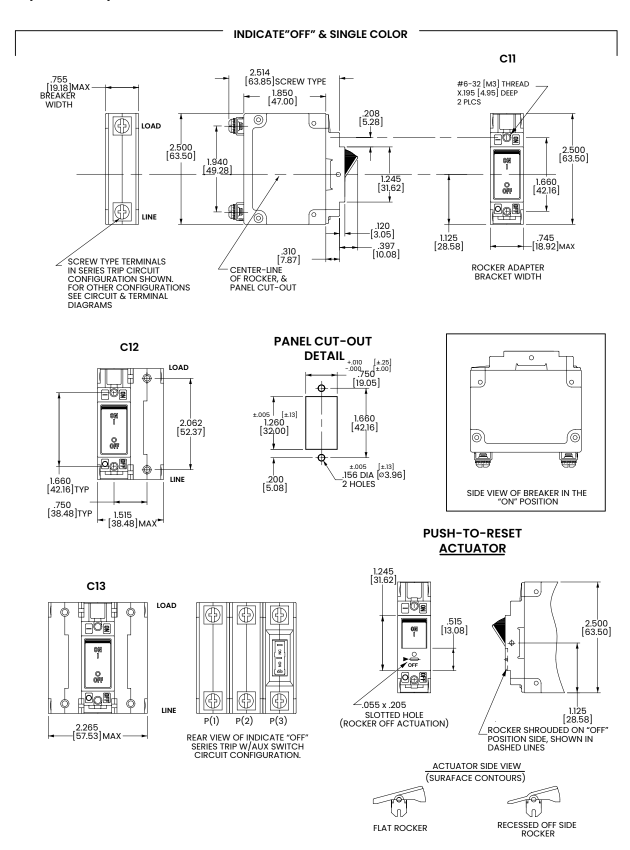
111-1	WAXIMOW AFFECATION KATING
B C	125 DC 120/240 AC ¹⁶
D	240 AC
F K	277 AC 120 AC
М	80 DC

12. AGENCY APPROVAL 12

- without approvals
- UL 489 Listed & CSA Certified
 - UL489 Listed, CSA Certified & TUV Certified

Dimensional Specs Flo

inches [millimeters]



Notes:

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

¹ For pole orientation with horizontal legend, rotate front view clockwise 90°.



CX-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





High Amperage and DC Voltage Circuit Breaker Disconnect for UL 489B Applications

The CX-Series hydraulic-magnetic circuit breakers employ a patented magnetic flux boosting terminal configuration to offer rapid cooling and superior performance for high amperage and high DC voltage applications. Compact in size, the CX-Series is available as a one pole breaker rated up to 125 amps, as a two to four pole breaker rated up to 115 amps, and as a disconnect option with additional amperage and pole configuration options. Maximum voltage capacity of 600VDC and 10,000 amps max IC.

1-5 125 600 Suited for 380VDC

Poles Amps Max VDC Max Applications

Typical Applications

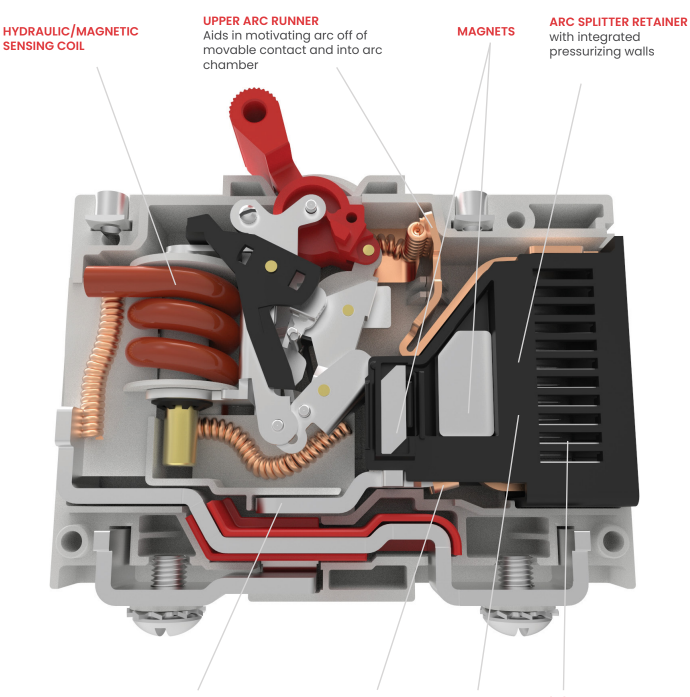
- · Datacom, PDU and UPS Systems
- Power Supplies and Convertors
- Renewable Energy
- Motor Controllers
- Charging Stations
- Smart Grids
- Mission Critical Equipment







Design Features



PATENTED MAGNETIC FLUX BOOSTING TERMINAL CONFIGURATION

Design enhances motivation of arc into arc chamber

LOWER ARC RUNNER

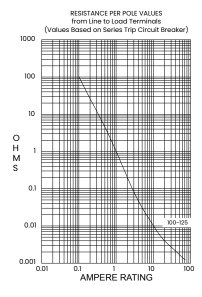
Aids in motivating arc off of stationary contact and into arc chamber LARGE ARC GAP

To generate high arc voltages

(12) ARC DEIONIZING SPLITTER PLATES

Electrical

Maximum Voltage	600 VDC
Overload	50 operations at 600% of rated current for UL489, and at 150% of rated current for UL1077.



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

Physical

Number of Poles	1- 2 poles, + Auxiliary Switch Pole.		
Termination	10-32 or M5 Screw Terminals		
Terminals	1/4-20 or M6 Threaded Stud		
Termination Barrier	Standard with multi-pole constructions		
Mounting	Threaded insert: #6-32 UNC-2B, or M3X0.5-6H B ISO (2 per pole)		
Actuator	Handle, 1 per pole.		
Internal Circuit Configuration	Series Trip		
Materials	Housing - Glass filled Polyester Handle - Glass filled Polyester Line/Load Terminals - Copper Alloy.~150 Grams (~5.3 Ounces).		
Weight	~150 Grams (~5.3 Ounces).		

Environmental

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

specification will 1 ki	33029 & WIL 31D 202 d3 10110W3.
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 curren
Vibration	Withstands 0.060" excursion from 10-55 Hz & 10 Gs 55-500 Hz, at rated current per MIL-PRF-55629 and MILSTD-202G, Method 204D, 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% RH at 5% NaCl Solution, 96 hrs).
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 Temperatu	re -40°C to +85°C.

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" position.
Trip Indication	The operating handle moves positively to the "Off" position when an overload causes the breaker to trip.

Tables

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

UL489 Listed Branch Circuit Breakers								
Circuit	Voltage		Max Current	Interrupting	Deles			
Configuration	Max Rating	Frequency	Rating (Amps)	Capacity (Amps)	Poles			
	250	DC	15	5,000	1			
Series	250 / 500		15	10.000				
	410 / 205		50	10,000	2			

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

UL1077 Component Supplementary Protector							
Circuit	Voltage		Max Current	Interrupting	Poles	Application	
Configuration	Max Rating	Frequency	Rating (Amps)	Capacity (Amps)	10163	Code	
	300		1 - 75	5,000	1		
	300		76 - 125	3,000	'	TC1 OLO U2	
Series	440	10	1 - 30	10,000			
Series		440	DC DC	31 - 63	5,000	2	TC1, OL0, U3
			1 - 75	5,000			
	600		78 - 115	3,000			
Switch Only ¹	600		1 - 115	-	2 or 3	-	

Table C: Lists UL Listed (UL489B) configuration and performance capabilities as a Molded Case Switch

UL489B Listed Photovoltaic Molded Case Switch						
Circuit	Voltage		Current Rating	Interrupting	Application	
Configuration	Max Rating	Frequency	Poles	(Amps)	Capacity (Amps)	Code
Ossiisa			2 1	50 - 100	000	May have a third pole that is a voltage pole
Series 600	600	DC	4 ²	110 - 175	600	May have a fifth pole that is a voltage trip pole

Table D: TUV Certified Configuration to IEC / EN 60947-2. Low Voltage Switch gear and Control gear - Circuit Breakers

TUV IEC/EN 60947-2 Low Voltage Switch Gear & Control Gear / Circuit Breaker					
Circuit		Voltage		Current Rating	Interrupting Capacity ICS / ICU (Amps)
Configuration	Max Rating	Frequency	Poles	(Amps)	ICS / ICU (Amps)
Series	440	DC	2	1 - 63	4,000

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Notes 1 Requires inclusion of a relay trip voltage coil

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

Ordering Scheme UL 489 Listed

<u>0 - 14 - 615 - 2 2 A - 12 G</u>

1. SERIES

2. ACTUATOR

X Handle, one per pole

3. POLES

One Two

4. CIRCUIT

Series Trip (current)

5 AUXILIARY/ALARM SWITCH

Without Aux Switch

6. FREQUENCY & DELAY

DC Ultra Short DC Short DC Medium DC Long

7. CURRENT RATING (AMPERES)

CODE	AMPERES					
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	10.50	630 30.00
270	0.70	435	3.50	611	11.00	635 35.00
275	0.75	440	4.00	711	11.50	640 40.00
280	0.80	445	4.50	612	12.00	645 45.00
285	0.85	450	5.00	712	12.50	650 50.00
290	0.90	455	5.50	613	13.00	

8. TERMINAL

- Screw Terminal, 10-32
- Stud, 1/4-20
- Screw Terminal, M5
- Stud, M6

9 ACTUATOR COLOR & LEGEND

Actuator Color White Black Red	I-O A C F	ON-OFF B D G	Dual 1 2 3	Legend Color Black White White
Green	Н	J	4	White
Blue	K	L	5	White
Yellow	М	N	6	Black
Gray	Р	Q	7	Black
Orange	R	S	8	Black

10. MOUNTING INSERTS

6-32 Thread M3 Thread

11. MAXIMUM APPLICATION RATING

250/500 VDC 1 205/410 VDC

12. AGENCY APPROVAL

- Without Approvals
- UL 489 Listed
- UL 489 Listed, TUV to IEC60947-2 $^{\rm 1}$

Notes: 1 Only Available with 250/500 VDC up to 15 amps.

© Configure Complete Part Number > © Browse Standard Parts >

Ordering Scheme UL 489B Listed

1. SERIES

2. ACTUATOR

X Handle, one per pole

3. POLES 1,2

- Two Three
- Four

4. CIRCUIT

Switch Only

5. RELAY TRIP VOLTAGE COIL RATING 1,2

Without Relay Trip Voltage Coil

- 12 VDC
- 24 VDC
- С **32 VDC**
- 48 VDC

6. FREQUENCY & DELAY

DC Switch Only

7. CURRENT RATING (AMPERES) 1,3

2-Pole Section 50A - 100A

4-Pole Section 110A - 175A

8. TERMINAL 4,5

Stud, 1/4-20

- 6 Stud, M6
- Stud, 1/4-20, with 10-32 Screw Terminals on Voltage Pole Α
- В Stud, M6, with M5 Screw Terminals on Voltage Pole

9 ACTUATOR COLOR & LEGEND

Actuator Color	I-O	ON-OFF	Dual	Legend Color
White	Α	В	1	Black
Black	С	D	2	White
Red	F	G	3	White
Green	Н	J	4	White
Blue	K	L	5	White
Yellow	М	N	6	Black
Gray	P	Q	7	Black
Oranae	R	s	8	Black

10. MOUNTING INSERTS

Α 6-32 Thread В M3 Thread

11. MAXIMUM APPLICATION RATING

06 600 VDC

12. AGENCY APPROVAL

Without Approvals 14 UL489B Listed

Notes:
1 2 Pole Unit is required for ratings between 50A - 100A.
4 Pole Unit is required for ratings between 110A - 175A.
2 A Relay Trip Voltage Coil Pole may be added to either the 2 or 4 Pole

construction.
The addition of this extra pole dictates a change in the designation for the number of poles in selection 3.
For Current Ratings between 50A - 100A select current code 810 (100A).
For Current Ratings between 101A - 175A select current code 917 (175A).
Voltage Pole must have screw terminals.
Switch Pole must have stud terminals.
On 3 Pole Unit, Voltage Pole to be located at P1 as standard.
On 5 Pole Unit, Voltage Pole to be located at P3 as standard.

© Configure Complete Part Number > © Browse Standard Parts >

Ordering Scheme UL 1077 Recognized

- <u>14</u> - <u>620</u> - <u>2</u> <u>2</u> <u>A</u> - <u>10</u>

1. SERIES

2. ACTUATOR

Handle, one per pole

3. POLES 7

2 Two 4 Four ¹⁰	1	One	3 Three
	2	Two	4 Four ¹⁰

4. CIRCUIT

Switch Only (no coil) 1,9 Series Trip (current) Relay Trip (voltage) 1, 2, 3, 9

5. AUXILIARY SWITCH

Without Aux Switch

6. FREQUENCY & DELAY

DC 50/60Hz, Switch Only DC Instantaneous DC Ultra Short DC Short DC Medium DC Long

7. CURRENT RATING (AMPERES)

CODE	AMPERES					
220	0.200	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	11.500	665 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
265	0.650	445	4.500	614	14.000	685 85.000
270	0.700	450	5.000	615	15.000	690 90.000
275	0.750	455	5.500	616	16.000	695 95.000
280	0.800	460	6.000	617	17.000	810 100.000
285	0.850	465	6.500	618	18.000	911 115.000
290	0.900	470	7.000	620		912 125.000
295	0.950	475	7.500		22.000	
410	1.000	480	8.000		24.000	
512	1.250	485	8.500	625	25.000	

8. TERMINAL 8

Screw, 10-32 Stud, 1/4-20 2 3 5 Screw, M5 Stud, M6

9 ACTUATOR COLOR & LEGEND

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

10. MOUNTING INSERTS

Α 6-32 Thread В M3 Thread

11. MAXIMUM APPLICATION RATING

11 440 VDC without factory installed terminal bus ⁴ 440VDC with factory installed terminal bus 4

600VDC 5 220/440VDC 11

12. AGENCY APPROVAL

Without Approvals UL 1077 Recognized

UL 1077 Recognized & TUV Certified IEC/EN 60947-29

Only available when tied to a protected pole.

Requires special part number consult factory for details

2 Voltage trip circuit coil not rated for continuous duty - use instantaneous delay

Contacts Rated for 20A @ 80 VDC

440 VDC Rating available in two different wiring configurations.

5 600 VDC only available with factory installed terminal bus.
6 Single pole units available up to 125A, multi pole units limited to 115A Max.

3 Pole units must include one Auxiliary switch pole (circuit code A or G) - Requires Special Part Number. Unless breaker is rated 220/440 VDC (Voltage Code 18) in which case Circuit Code B is required.

Screw Terminals are limited to 50A max.

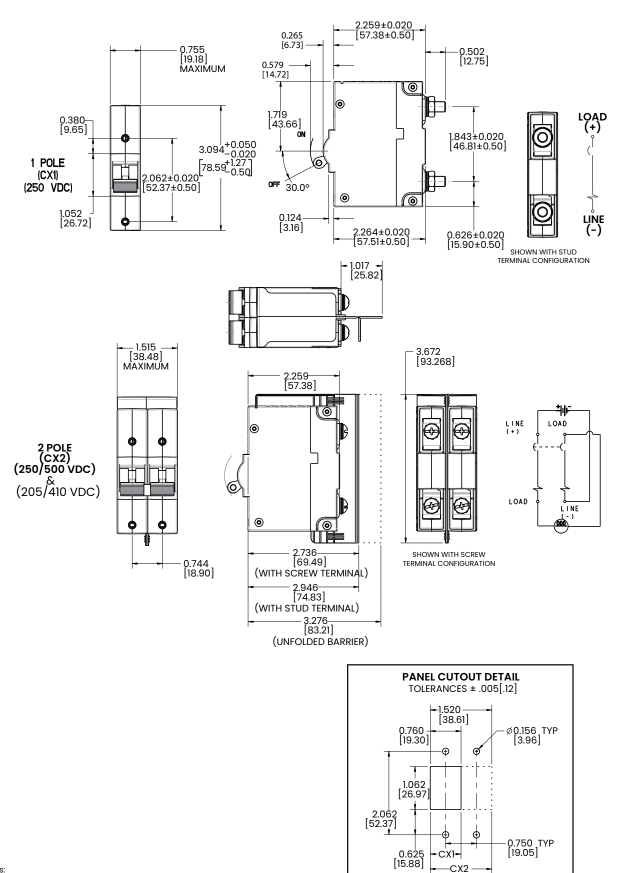
Agency approval code W only available with 440 VDC or 220/440 VDC rating and circuit code B.

4 Pole 600 VDC units only available up to 75A Max.

3 Pole 220/440 VDC units only available in one specific wiring configuration. See dimensional specifications pages for more details

Dimensional Specs UL 489 Listed

inches [millimeters]

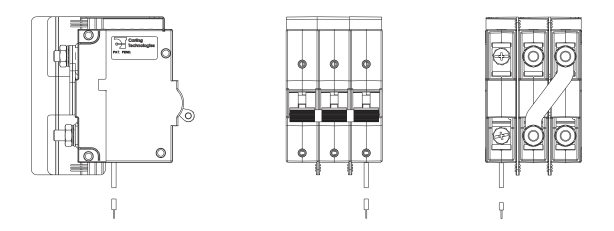


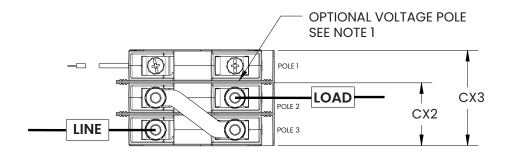
COS-8119 Rev: C

600V Rating requires minimum of 2 protected poles

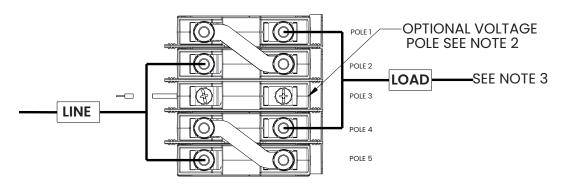
Dimensional Specs UL 489B Listed

inches [millimeters]





CX3-2 POLE SWITCH (CX2)SHOWN WITH OPTIONAL VOLTAGE POLE 50A-100A DEVICE,600VDC



CX5-4 POLE SWITCH (CX4)SHOWN WITH OPTIONAL VOLTAGE POLE 101A-175A DEVICE,600VDC

Notes:

3 pole configuration supplied with voltage coil on pole 1. Optional location pole 3. Consult factory.

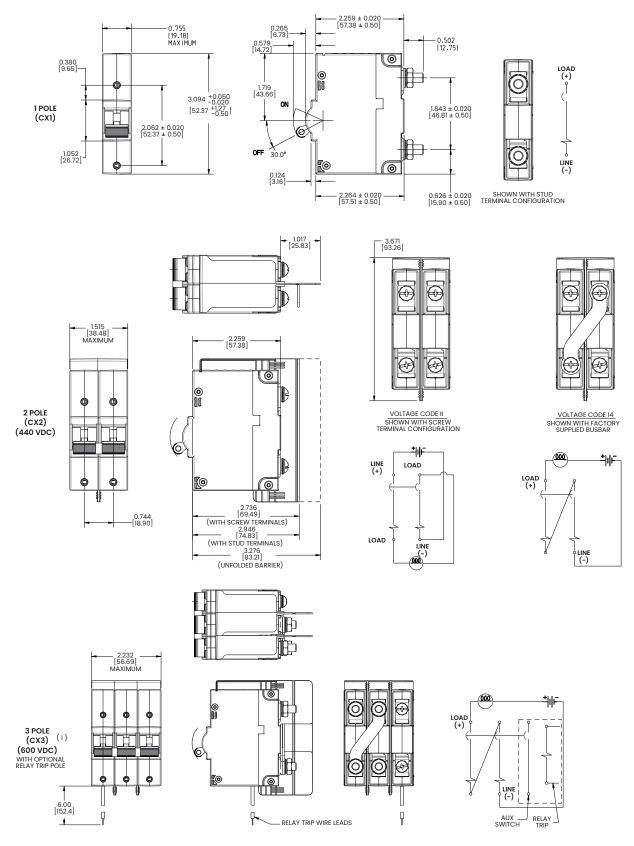
5 pole configuration supplied with voltage coil in center pole. (Pole 3)

Line & Load connections requires bus connection as shown.

Minimum cross selection .127 in² (81.94 mm²)

Dimensional Specs UL 1077 Recognized

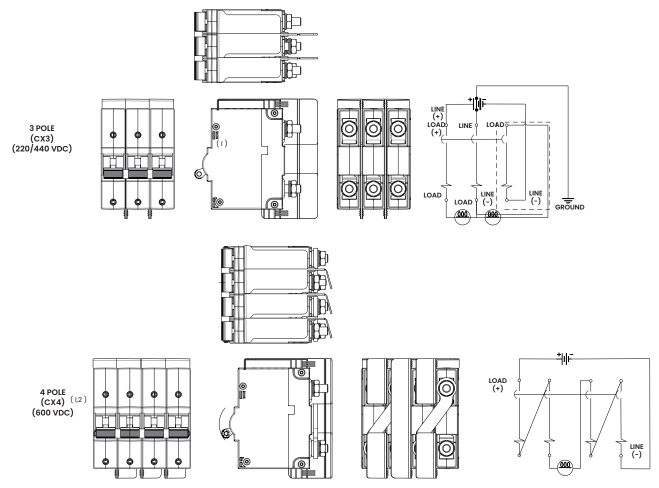
inches [millimeters]



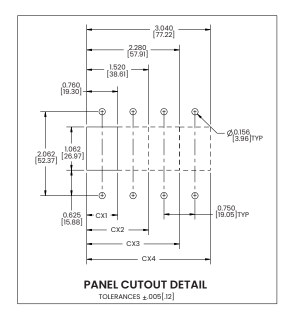
^{1 600}V Rating requires minimum of 2 protected poles

Dimensional Specs UL 1077 Recognized

inches [millimeters]



(2) FOUR POLE UNIT AVAILABLE UP TO 75A MAXIMUM



^{1 600}V Rating requires minimum of 2 protected poles





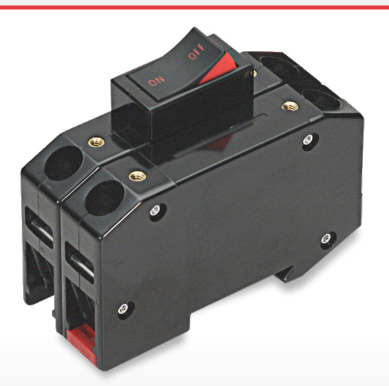
D-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





DIN Rail Mounted Circuit Breaker

The D-Series hydraulic-magnetic circuit breakers feature simple snap on back panel DIN rail mounting for easy assembly and removal. Added safety features round out this thoughtful breaker design with recessed wire ready terminals that are both touch proof and shock resistant. D-Series breakers are available as a one to four pole breaker, rated up to 50 amps, 480Y/277VAC or 80VD and with a max IC of 5,000 amps.

0.02-50 1-4 80 VDC Max VAC Max Poles **Amps**

Typical Applications

Industrial Controls

· Renewable Energy

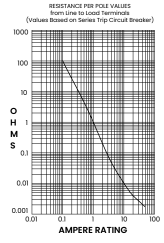






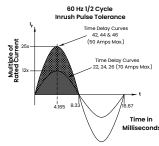
Electrical

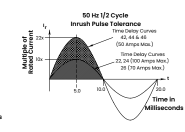
Standard Current Coils 0.100, 0.250, 0.500, 0.750, 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 20.0, 25.0, 30.0, 35.0, 40.0 & 50.0. Other ratings available - consult factory. Standard Voltage Coils DC - 6V, 12V; AC - 120V, other ratings available, see ordering scheme. Insulation Resistance Minimum of 100 Megohms at 500 VDC. Dielectric Strength UL, CSA: 1960 V 50/60 Hz for one minute between all electrically isolated terminals. D-Series circuit breakers comply with the 8mm spacing and 3750V 50/60 Hz dielectric requirements from hazardous voltage to operator accessible surfaces and between adjacent poles per Publications EN 60950 and VDE 0805. Resistance, Impedance Values from Line to Load Terminal based on Series Trip Circuit Breaker	Maximum Voltage	AC, 480Y VAC (See Table A), 50/60 Hz, 80VDC
ratings available, see ordering scheme. Insulation Resistance Minimum of 100 Megohms at 500 VDC. Dielectric Strength UL, CSA: 1960 V 50/60 Hz for one minute between all electrically isolated terminals. D-Series circuit breakers comply with the 8mm spacing and 3750V 50/60 Hz dielectric requirements from hazardous voltage to operator accessible surfaces and between adjacent poles per Publications EN 60950 and VDE 0805. Resistance, Impedance Values from Line to Load Terminal based on Series Trip Circuit	Standard Current Coils	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
Dielectric Strength UL, CSA: 1960 V 50/60 Hz for one minute between all electrically isolated terminals. D-Series circuit breakers comply with the 8mm spacing and 3750V 50/60 Hz dielectric requirements from hazardous voltage to operator accessible surfaces and between adjacent poles per Publications EN 60950 and VDE 0805. Resistance, Impedance Values from Line to Load Terminal based on Series Trip Circuit	Standard Voltage Coils	ratings available, see ordering
minute between all electrically isolated terminals. D-Series circuit breakers comply with the 8mm spacing and 3750V 50/60 Hz dielectric requirements from hazardous voltage to operator accessible surfaces and between adjacent poles per Publications EN 60950 and VDE 0805. Resistance, Impedance Values from Line to Load Terminal based on Series Trip Circuit	Insulation Resistance	<u> </u>
based on Series Trip Circuit	Dielectric Strength	minute between all electrically isolated terminals. D-Series circuit breakers comply with the 8mm spacing and 3750V 50/60 Hz dielectric requirements from hazardous voltage to operator accessible surfaces and between adjacent poles per Publications
	Resistance, Impedance	based on Series Trip Circuit



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 & voltage.
Trip Free	All D-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.

Physical

Number of Poles	Rocker Type: 1-3; Handle Type: 1-4
Internal Circuit Config.	Switch Only and Series Trip with current or voltage trip coils.
Weight	Approximately 128 grams/pole (Approximately 4.57 ounces/pole)
Standard Colors	Housing - Black; Actuator - See Ordering Scheme.
Mounting	Mounts on a standard 35mm Symmetrical DIN Rail (35 x 7.5 or 35 x 15mm per DIN EN5002).

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 "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 ultra-short 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°C to +25°C to +85°C to +25°C).
Operating Temperature	-40° C to +85° C

Tables

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

Component Supplementary Protectors										
	Voltage			Current	Short Circuit Capacity (Amps)			Application Codes		
Circuit	Many			Rating Full Load Amps	ng UL/CSA		VDE			
Configuration	Max Rating	Frequency	Phase 1		with Backup Fuse	without Backup Fuse	(Inc) with Backup Fuse	(Icn) without Backup Fuse	UL	CSA
	65	D0				F 000		1500		
	80	DC			5,000 2	5,000 5,000	1,500	TC1, 2, OL1, U1	TC1, 2, OL1, U1	
Carias	125 / 250		1	0.00 50		3,000				
Series	250	50 / 60	1 & 3	0.02 - 50						
	277	50 / 60	1						TC1, 2, OL1, C1	TC1, 2, OL1, C1
	480 Y 3		1&3							
	65	DC								
Switch Only	250		3	0.02 - 50						
Switch Only	277	50 / 60	1							
	480 Y 3		1&3	0.02 - 30]					

Notes:

- DC and 1 Phase 277 V ratings are 1 or 2 poles breaking. Three phase ratings are 3 poles breaking. 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 150 A for 250V rating and 125 A for 277 and 480 V ratings.
- UL recognition and CSA Acceptance at 480 volts refers to 3 and 4 pole versions, used only in a 3 phase WYE connected circuit or 2 pole versions connected with 2 poles breaking 1 phase and backed up with series fusing per note 2

Agency Approvals

UL 1077	Component Recognition Program as Protectors, Supplementary (Guide QVNU2, File E75596)
UL 508	Switches, Industrial Control (Guide NRNT2, File E148683)
CSA Accepted	Component Supplementary Protector under Class 3215 30, File 047848 0 000 CSA Standard C22.2 No. 235
VDE Certified	EN60934, VDE 0642 under File No. 10537

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Ordering Scheme Handle & Rocker

Sample Part Number

Selection

1. SERIES

D-Series

2. ACTUATOR 1

Handle 2

Handle, one per pole

Handle, one per multipole unit

Visi-Rocker 3

Indicate ON, vertical legend С

Indicate ON, horizontal legend D

Indicate ON, no legend (VDE approval not available with no legend)
Indicate OFF, vertical legend Ε

G

Indicate OFF, horizontal legend
Indicate OFF, no legend (VDE approval not available with no legend)

Single Color Rocker 3

Vertical legend Horizontal legend

No legend (VDE approval not available with no legend)

	ROCKER STYLE DESCRIPTIONS						
	INDICATE "ON"	INDICATE "OFF"	SINGLE COLOR				
	LINE CODE "C"	CODE "F", "N"	CODE "J", "R"				
VERTICAL	INDICATE ON	000	LINE GREEN				
7	CODE "D"	CODE "G", "O"	CODE "K", "U"				
HORIZONTA STYLE	on off	OFF ON	off on				
HORI	LINE	LINE	LINE				

3. POLES ²

1	One	3	Three
2	Two	4	Four

4. CIRCUIT

A0 Switch Only (No Coil) 4

Series Trip (Current) Series Trip (Voltage)

50/60Hz Short

50/60Hz Medium

5. FREQUENCY & DELAY

DC 50/60Hz, Switch Only 10⁵ DC Instantaneous DC Ultra Short DC Short 14 DC Medium DC Long **20** ⁵ 50/60Hz Instantaneous 21 50/60Hz Ultra Short

50/60Hz Long DC, 50/60Hz Short DC, 50/60Hz Medium DC, 50/60Hz Long **42** ⁶ 50/60Hz Short, High-inrush 44 6 50/60Hz Medium, High-inrush 46 6 50/60Hz Long, High-inrush **52** ⁶ DC, Short, High-inrush

54 6 DC, Medium, High-inrush

56 6 DC, Long, High-inrush

Handle breakers available up to four poles. Rocker breakers available up to

Actuator Code:

A: Multi-pole units factory assembled with common handle tie.

B: Handle location as viewed from front of breaker:

2 pole - left pole

3

2 pole - left pole
3 pole - center pole
4 pole - two handles at center poles
Multipole rocker breakers have one rocker per breaker, as viewed from the
front of the panel. Two pole - left pole. Three pole - center pole
3 0A, select Current Rating code 630. 31-50A, select Current Rating code 650.
Voltage coil only available with delay codes 10 & 20.
Available to 50A max with circuit code BO only.
Color shown is visi and legend with remainder of rocker black.
2 300V: Three pole breaker 3Ø or 2 pole breaker 1Ø, UL/CSA limited to 30 FLA max.
VDE Approval requires Dual (I-O, ON-OFF) or I-O markings

6. CURRENT RATING (AMPERES) 9

CODE	AMPERES						
020 025 030 050 075 080 085 210	0.020 0.025 0.030 0.050 0.075 0.080 0.085 0.100	275 280 285 410 512 413 414 415	0.750 0.800 0.850 1.000 1.250 1.300 1.400 1.500	450 455 460 465 470 572 475 480	5.000 5.500 6.000 6.500 7.000 7.250 7.500 8.000	616 617 618 619 620 621 622 623	16.000 17.000 18.000 19.000 20.000 21.000 22.000 23.000
215 220 225 230 235 240 245 250 255 260 265 270	0.100 0.150 0.200 0.250 0.300 0.350 0.400 0.450 0.550 0.600 0.6600 0.650 0.700	517 420 522 425 527 430 532 435 436 440 445 547	1.500 1.750 2.000 2.250 2.500 2.750 3.000 3.250 3.500 3.600 4.000 4.750	485 490 495 610 710 611 711 612 712 613 614 615	8.500 9.000 9.500 10.000 10.500 11.500 12.000 12.500 13.000 14.000 15.000	623 624 625 626 627 628 630 632 635 640 645	23.000 24.000 25.000 26.000 27.000 28.000 29.000 30.000 32.000 40.000 45.000 50.000

OR VOLTAGE COIL (NORMAL RATED VOLTAGE) CODE AMPERES

A06 6 DC, 5 DC A12 12 DC, 10 DC A18 18 DC, 15 DC

A32 32 DC, 25 DC

A48 48 DC, 40 DC A65 65 DC, 55 DC J06 6 AC, 5 AC J12 12 AC, 10 AC A24 24 DC, 20 DC J18 18 AC, 15 AC

J24 24 AC, 20 AC **J48** 48 AC, 40 AC **K20** 120 AC, 65 AC L40 240 AC, 130 AC

7. TERMINAL

#10 Screw & Pressure Plate for Direct Wire Connection #10 Screw without Pressure Plate

8. ACTUATOR COLOR & LEGEND

Actuator Visi-Cold		rking:		Marking Color: Single Color	
Color:	1-0	ON-OFF	Dual/None	Rocker/Handle	Visi-Rocker 7
White	Α	В	1	Black	White
Black	С	D	2	White	n/a
Red	F	G	3	White	Red
Green	Н	J	4	White	Green
Blue	K	L	5	White	Blue
Yellow	М	N	6	Black	Yellow
Gray	Р	Q	7	Black	Gray
Orańge	R	S	8	Black	Orange

9. MOUNTING / VOLTAGE

	MOUNTING STYLE Threaded Insert	VOLTAGE
1	6-32 x 0.195 inches	< 300
C ⁸	6-32 X 0.195 inches	≥ 300
2	ISO M3 x 5mm	< 300
D ⁸	ISO M3 x 5mm	≥ 300

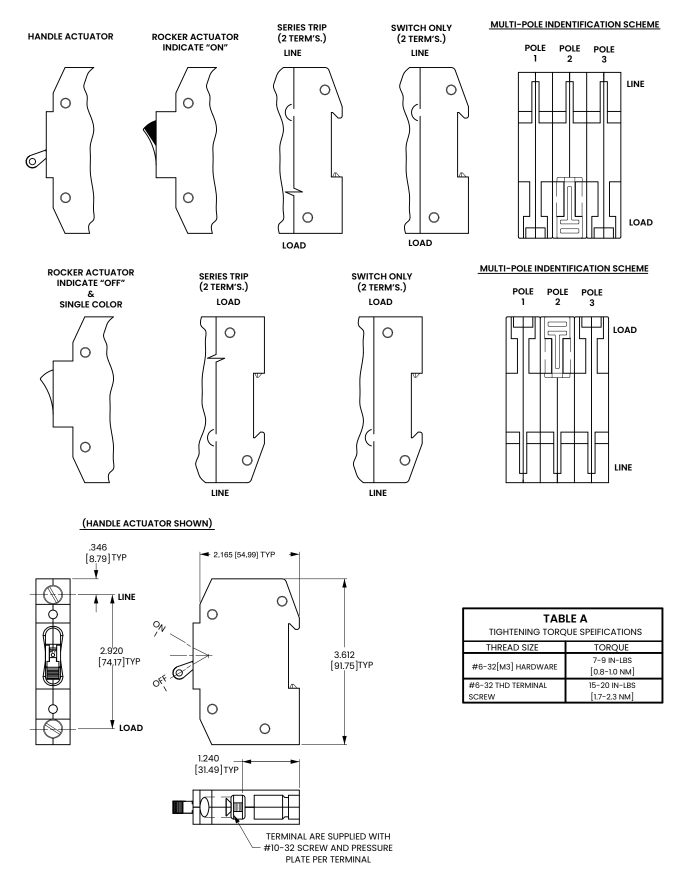
10. AGENCY APPROVAL

UL Recognized & CSA Accepted

VDE Certified, UL Recognized & CSA Accepted

Circuit & Terminal Diagram

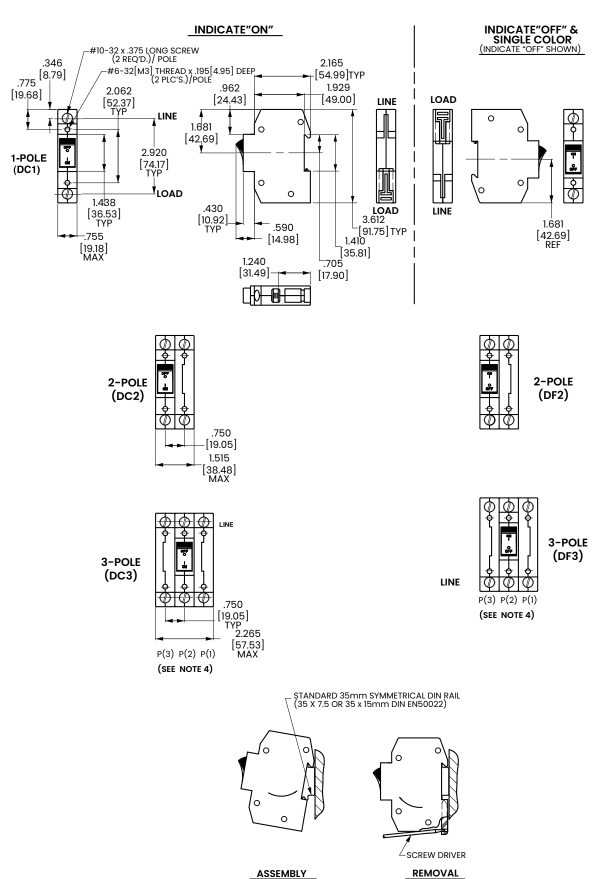
inches [millimeters]



Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Dimensional Specs

inches [millimeters]



ASSEMBLY

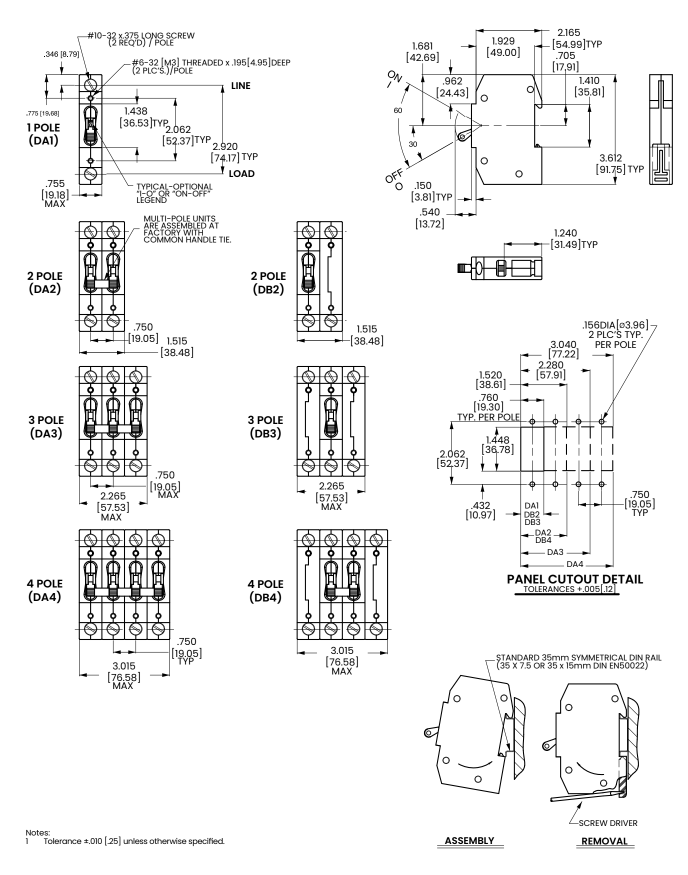
1-POLE

(DF1)

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

Dimensional Specs Handle

inches [millimeters]







E-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





High Current and Voltage Breaker Qualified Supplementary Protector

The E-Series hydraulic-magnetic circuit breaker is designed for higher current and voltage applications and qualified, as per agency approval, for branch circuit protection or as a supplementary protector. E-Series breakers are available as a one to six pole configuration and are rated up to 125 amps and 600VAC or 125VDC, with a max IC of 10,000 amps.

1-100 1-6 125 600

VAC Max **VDC** Max Poles Amps

Typical Applications

- · Renewable Energy
- Military

- Industrial Automation
- Generators

- · High Voltage/Current Applications
- · Commercial Food



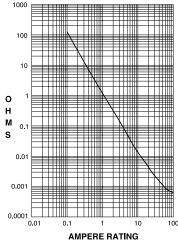




Electrical

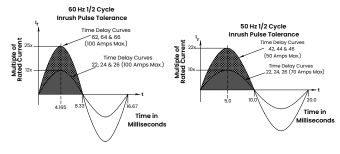
Current Ratings	Standard current coils: 0.100, 0.250, 0.500, 1.00, 2.50, 5.00, 7.50,
	10.0, 15.0, 20.0, 25.0, 30.0, 50.0, 60.0, 70.0 & 100 Amp.
Auxiliary Switch Rating	SPDT; 10.1A 250VAC, 1.0A 65VDC; 0.5A 80VDC, 0.1A 125VAC (with gold contacts).
Insulation Resistance	Minimum of 100 Megohms at 500 VDC.
Dielectric Strength	UL, CSA: 2200 V 50/60 Hz for one minute between all electrically isolated terminals. E-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, 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
20.1 - 50.0	± 35

Pulse Tolerance Curves



Mechanical

Endurance	10,000 ON-OFF operations @ 6 per minute; with rated current & voltage.
Trip Free	All E-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
Mounting	A 3" minimum spacing must be provided between the circuit breaker arc venting area on back connected E-Series circuit breakers and grounded obstructions. E-Series circuit breakers must be mounted on a vertical surface.
Connectors, Box Type	Front connected E-Series circuit breakers are supplied with box type pressure connectors that accept copper or aluminum conductors as follows: 1/0-14 Copper, 1/0-12 Aluminum.
Internal Circuit Configuration	Series and Switch Only, (with or Configuration without auxiliary switch). Shunt with current coils.
Weight	Approximately 252 grams/pole (Approximately 9 ounces/pole)
Standard Colors	Housing-Black; Actuator - 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, Test Condition "I".
Vibration	Withstands 0.060" excursion from 10-55 Hz, and 10 Gs 55-500 Hz, at rated current per Method 204C, Test Condition A.
Moisture Resistance	Method 106D, i.e., ten 24-hour cycles @ + 25°C to +65°C, 80-98% RH.
Salt Spray	Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96 hrs).
Thermal Shock	Method 107D, Condition A (Five cycles @ -55°C to +25°C to +85°C to +25°C).
Operating Temperature	-40° C to +85° C

Tables

Table A: Lists UL Listed (489) & CSA Certified (C22.2 No. 5) configurations & performance capabilities as a Molded Case Circuit Breaker.

UL489 Listed Branch Circuit Breakers								
Circuit	Voltage			Current Rating	Interrupting Capacity (Amps)	High Interrupting		
Configuration	Max Rating	Frequency	Phase	Full Load Amps	Without Backup Fuse	High Interrupting Capacity (Amps)		
	80		-	0.10 10.0	F 000	50,000		
	125 DC	DC	-	0.10 - 100	5,000	10,000		
			-	101 - 125	10.000	-		
				0.10 - 125	10,000	-		
	0.40			0.10 - 30		10,000		
Series 240		,	31 - 100	F 000	-			
		50/60		0.10 - 30	5,000	10,000		
	120 / 240			31 - 100		-		
				101 - 125	10,000	-		
	240		3	0.10 - 100	5,000	-		

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

					ponent Supplementa		capacity (Amps)		
Circuit Configuration		Voltage			Current Rating		/CSA	Application Codes	
	Max Rating	Frequency	Phase	Full Load Amps	General Purpose Amps	With Backup Fuse	Without Backup Fuse	UL	CSA
	125		-	0.02 - 100	-			TC1,2, OL1, U1	TC1,2, OL1, U
	125				101 - 120		5,000	TC1,2, OL0, U1	TC1,2, OL0, U
	150	DC		_	0.02 - 125			TC1, OL0, U3	TC1, OL0, U
	160			0.02 - 100	-	-		TC1,2, OL1, U1	TC1,2, OL1, U
	150 / 300				-			TC1,2, OL1, U1	TC1,2, OL1, U
	120 / 240		1	-	0.02 - 100			TC1,2, OL1, U1	TC1,2, OL1, U
Series	240			0.02 - 100				TC1,2, OL0, U1	TC1,2, OL0, U
& Shunt	250					10,000	-	TC1,2, OL1, U1	TC1,2, OL1, U
	277	50/60				_	5,000	TC1,2, OL1, C1	TC1,2, OL1, C
	2//	50/60			-	10,000	-	TC1,2, OL1, U1	TC1,2, OL1, U
	480		1&3					TC1,2, OL1, C1	TC1,2, OL1, C
	480 1			0.02 - 50				TC1,2, OL1, C1	TC1,2, OL1, C
	600			0.02 - 100				TC1,2, OL1, C1	TC1,2, OL1, C
	600 ²			-	0.02 - 125	-	5,000	TC1, OL0, U3	TC1, OL0, U3
	125	DC	-						
	160								
Switch Only	240		,	0.00 100					
	277	FO/GO	1	1 0.02 - 120					
	480	50/60	1&3						
	600								

Notes:
1 Per pole opposite polarity rating - Delta Configuration.
2 4 Poles connected in series
Requires branch circuit backup with a UL Listed Type K5 or RK5 fuse rated 15A
minimum and no more than 4 times full load amp rating and not to exceed 225A.

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

Component Supplementary Protectors With VDE										
Valtares		Current	Short Circuit Capacity (Amps)			Averalia aution. Opela a				
Circuit	Voltage		Rating	UL/CSA		VDE (Icn)	Application Codes			
Configuration	Max Rating	Frequency	Phase	Full Load Amps	With Backup Fuse	Without Backup Fuse	Without Backup Fuse	UL	CSA	Construction Notes
	125	DC	-	0.1 - 100			5,000	TC1,2, OL1, U1	TC1,2, OL1, U1	1 or 2 Poles
Series & Shunt	240		50/60 1&3		-	5,000				1-5 poles. Up to 4 Current Poles, 1 Voltage Pole
	415				10,000	-	4,000	TC1,2, OL1, C1	TC1,2, OL1, C1	2-5 poles. Up to 4 Current Poles, 1 Voltage Pole
	125	DC	-	0.1 - 125						
Switch Only	240		1&3	01 100						
	415			0.1 - 100						

Table D: 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.

UL1500 (Marine Ignition Protection)							
Circuit		Voltage Current Rating Short Circuit Capacity (Amps) Application (on Codes	
Configuration	Max Rating	Frequency	Phase	Full Load Amps	With Backup Fuse	UL	CSA
	65	DC	-		5,000		
Series			,	0.2 - 100	1500	TC1,2, OL1, U1	TC1,2, OL1, U1
	250	50/60	I		1,500		

Agency Approvals

UL 1077	Component Recognition Program as Protectors, Supplementary (Guide QVNU2, File E75596)
UL 1500	Component Recognition Program as Manual Motor Controls (Guide NLRV2, File E135367)
UL 489	Protectors, Supplementary for Marine Electrical & Fuel Systems (Guide PEQZ2, File E75596) Ignition Protection
CSA Accepted	Component Supplementary Protector (Class 3215 30, File 047848 0 000) CSA Standard C22.2 No. 235
CSA Certified	Circuit Breaker Molded Case (Class 1432 01, File 093910), CSA Standard C22.2 No. 5.1 - M
TUV Certified	EN60934 under License No. R72031056
VDE Certified	EN60934, VDE 0642 under File No. 10537

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

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 amp rating and not to exceed 225 amps.

Ordering Scheme UL 1077 Recognized

Sample Part Number Selection

1. SERIES

2. ACTUATOR

A Handle, one per pole

3. POLES 1

One Three Five Two Four Six

4. CIRCUIT ²

Switch Only (no coil) ³ Series Trip (current) Series Trip (voltage) Shunt Trip (voltage) Relay Trip (current) Relay Trip (voltage) G C Shunt Trip (current)

5 AUXILIARY SWITCH 4

S.P.S.T. 0.110 Q.C. Terminals without Auxiliary Switch S.P.D.T. 0.110 Q.C. Terminals S.P.S.T. 0.110 Q.C. Terminals 7 S.P.D.T. 0.139 Solder Lug (Gold Contacts) S.P.D.T. 0.110 Q.C. Terminals S.P.S.T. 0.187 Q.C. Terminals S.P.D.T. 0.187 Q.C. Terminals (Gold Contacts)

6. FREQUENCY & DELAY

10 DC 12 DC 14 DC 16 DC 20 50 22 50 24 50 26 50 30 DC 32 DC	50/60Hz, Switch Only ³ Instantaneous ⁵ Short Medium Long /60Hz Instantaneous ⁵ /60Hz Short /60Hz Medium /60Hz Long /50/60Hz Instantaneous /50/60Hz Short /50/60Hz Medium	36 62 64 66 74 76 92 94	DC, 50/60Hz Long 50/60Hz Short, High-inrush 50/60Hz Medium, High-inrush 50/60Hz Long, High-inrush DC, Medium, High-inrush DC, 50/60Hz Short, High-inrush DC, 50/60Hz Medium, High-inrush DC, 50/60Hz Long, High-inrush High-inrush High-inrush High-inrush High-inrush High-inrush High-inrush
--	---	--	--

7. CURRENT RATING (AMPERES) 4

CODE	RATING	TRIP VOLTS					
	6DC 12DC	5DC 10DC		65DC	55DC 100DC		48AC 40AC 65AC 55AC
A18 A24	18DC 24DC	15DC 20DC	J06 J12	6AC 12AC 18AC	5AC 10AC	K20	120AC 65AC 240AC 130AC
	32DC			24AC			

© Configure Complete Part Number > © Browse Standard Parts >

8. TERMINAL 12

0. 1	ERMINAL -	
		RATING
19	10-32 Stud (All Terminals)	50 A
2 9	1/4-20 Stud`(All Terminals)	120 A
19 29 A9	M5 Stud (Line & Load)	50 A
B 9	M6 Stud (Line & Load)	100 A
	FRONT CONNECTED (BACK MOUNTED ONLY)	
3 10	Box Wire Connector (Line & Load)	100 A
C II	Box Wire Connector with Pressure Plate (Line & Load)	100 A
4	10-32 Screw (Line & Load)	50 A
D	M5 Screw (Line & Load)	50 A
5 E 6 10	10-32 "Bus-Type" Screw (Line), 10-32 Screw (Load) M5 "Bus-Type" Screw (Line), 10-32 Screw (Load)	50 A
Ε	M5 "Bus-Type" Screw (Line), 10-32 Screw (Load)	50 A
6 10	10-32 "Bus-Type" Screw (Line), Box Wire Connector(Load)) 100 A
F 11	10-32 "Bus-Type" Screw (Line), Box Wire Connector	
	with Pressure Plate (Load)	100 A
7	1/4-20 Screw (Line & Load)	100 A
G	M6 Screw (Line & Load)	100 A
8	1/4-20 "Bus-Type" Screw (Line), 1/4-20 Screw (Load) M6 "Bus-Type" Screw (Line), M6 Screw (Load)	100 A
Η	M6 "Bus-Type" Screw (Line), M6 Screw (Load)	100 A
9 10	1/4-20 "Bus-Type" Screw (Line), Box Wire Connector (Load) 100 A
J II	1/4-20 "Bus-Type" Screw (Line), Box Wire Connector	-
	with Pressure Plate (Load)	100 A

9 ACTUATOR COLOR & LEGEND 13

O TO TO THE OWN					
Actuator Color White Black Red	I-O A C F	ON-OFF B D G	Dual 1 2 3	Legend Color Black White White	
Green	Н	J	4	White	
Blue	K	L	5	White	
Yellow	М	N	6	Black	
Gray	P	Q	7	Black	
Orange	R	S	8	Black	

10. MOUNTING / BARRIERS

BACK CONNECTED (FRONT MOUNTED ONLY)
Mounting Inserts 6-32 ISO M3 В FRONT CONNECTED (BACK MOUNTED ONLY) 14 Back Mounting Foot Type Front Mounting Inserts (Optional Use) CDEF 6 - 32Short ISO M3 Long 6-32 ISO M3 Long

11. MAXIMUM APPLICATION RATING 15

Α	65VDC, 120A	G	600VAC, 100A 16
В	125VDĆ, 120A	н	480VAC, 100A ¹⁶
С	120/240VAC, 100A	J	415VAC, 100A ¹⁶
D	240VAC, 100A	L	160VDC,,100A ¹⁶
E	277/480VAC, 100A ¹⁶	Т	125VDC/240VAC, 100A
F	277VAC, 100Á	w	125VDC/415VAC, 100A ¹⁶

12. AGENCY APPROVAL

UL 1077 / UL 508 Recognized & CSA Accepted UL 1077 Recognized, CSA Accepted, & VDE Certified

- VDE approval on 1-5 poles only. Standard multi-pole units identical poles except when specifying auxiliary switch (Note 4). For mixed ratings, consult factory. Switch Only & Series Trip construction available with either front or back connected terminals. Shunt construction available with back connected terminals. Shunt construction available with back connected terminals. Graminal Codes 1 & 2) only. Circuit Codes B, C & D are VDE approved. Switch Only construction: 30 amps or less select Current Rating Code 630; 31-70 amps, select Current Rating code 670; 71-100 amps, select Current Rating Code 810; 101-125 amps Select Current Rating Code 912. Switch Only is VDE approved only if tied to a protected pole. Auxiliary Switch available on Switch Only and Series Trip units. On multi-pole units, only one auxiliary switch is normally supplied mounted in the extreme right pole. Back mounted units require special mounting provisions when auxiliary switch is specified. VDE approval on Auxilary Switch Codes 0,2,3 & 4 only. Voltage trip coils are not rated for continuous duty. Available only with frequency & delay codes 92,9 4 & 96 are not VDE Certified.

 Current Coil Ratings 0,100 100 amps are VDE Certified.

 Current Coil Ratings 0,100 100 amps are VDE Certified.

 125 A rating (Code 912) available as a Switch Only (Circuit Code A), rated 125 VDC (Code B).

 An Anti-Flash Over Barrier is supplied between poles on multi-pole units with 10-32 (Terminal Code 1) 1/4-20 (Code 2).

- 8
- An Anti-Flash Over Barrier is supplied between poles on multi-pole units with 10-32 (Terminal Code 1). 1/4-20 (Code 2), M5 (Code A), and M6 (Code B) terminals per UL requirement. 9
- Box Wire Connector will accept #14 through 0 AWG, copper wire or #12 through 0 AWG, aluminum wire. 10
- Box wire connector with pressure plate for stranded wire. Consult factory Terminal Codes AB,DE,G & H are not VDE Certified.

 VDE approvals require Dual (I-O, ON-OFF) or I-O markings on all handles.
- Back Mounted breakers can also be front mounted by utilizing the proper front panel mounting inserts normally supplied. However, terminal connections must be made prior to mounting.

 Application ratings B, D, J, T & W are available with VDE.

 415, 480 & 600 VAC ratings require 3 or 4 pole break 3Ø and 2 pole break 1Ø.

Ordering Scheme UL 489 Listed

Sample Part Number Selection

1. SERIES

2. ACTUATOR

Handle, one per pole

3. POLES 1

1 One 3 Three 5 Five 2 Two 4 Four 6 Six

4. CIRCUIT ²

Series Trip (current) Series Trip (voltage) 3

5 AUXILIARY SWITCH 4

0 2 3	without Auxiliary Switch S.P.D.T. 0.110 Q.C. Terminals S.P.D.T. 0.139 Solder Lug	6 7	S.P.S.T. 0.110 Q.C. Terminals S.P.S.T. 0.110 Q.C. Terminals (Gold Contacts)
4	S.P.D.T. 0.110 Q.C. Terminals	8	S.P.S.T. 0.187 Q.C. Terminals
	(Gold Contacts)	9	S.P.D.T. 0.187 Q.C. Terminals

6. FREQUENCY & DELAY

10	DC Instantaneous ⁵	24	50/60Hz Medium
12	DC Short	26	50/,60Hz Long
14	DC Medium	62	50/,60Hz Short, High-inrush
16	DC Long	64	50/60Hz Medium, High-inrush
20	50/60Hz Instantaneous ⁵	66	50/60Hz Long, High-inrush
20 22		74	DC,Medium, High-inrush
22	50/60Hz Short	76	DC, Long, High-inrush

7. CURRENT RATING (AMPERES) 7

CODE	AMPERES						
020	0.020	235	0.350	430	3.000	614	14.000
025	0.025	240	0.400	435	3.500	615	15.000
030	0.030	245	0.450	440	4.000	616	16.000
035	0.035	250	0.500	445	4.500	617	17.000
040	0.040	255	0.550	450	5.000	618	18.000
045	0.045	260	0.600	455	5.500	620	20.000
050	0.050	265	0.650	460	6.000	622	22.000
055	0.055	270	0.700	465	6.500	624	24.000
060	0.060	275	0.750	470	7.000	625	25.000
065	0.065	280	0.800	475	7.500	630	30.000
070	0.070	285	0.850	480	8.000	635	35.000
075	0.075	290	0.900	485	8.500	640	40.000
080	0.080	295	0.950	490	9.000	650	50.000
085	0.085	410	1.000	495	9.500	660	60.000
090	0.090	512	1.250	610	10.000	670	70.000
090	0.095	415	1.500	710	10.500	680	80.000
210	0.100	517	1.750	611	11.000	690	90.000
215	0.150	420	2.000	711	11.500	810	100.000
220	0.200	522	2.250	612	12.000	811	110.000
225	0.250	425	2.500	712	12.500	812	120.000
230	0.300	527	2.750	613	13.000	912	125.000 ⁸
OR VC	DLTAGE CO	OIL 5					

CODE RATING TRIP VOLTS

A12	6DC 12DC 18DC	10DC	B25	65DC 120DC 6AC	100DC
A32	24DC 32DC 48DC	25DC	J18	12AC 18AC 24AC	15AC

8. TERMINAL 7

	BACK CONNECTED (FRONT MOUNTED ONLY) MAX. R	
18 28	10–32 Stud (All Terminals)	50 A
2 8	1/4-20 Stud (All Terminals)	125 A
	1/4-20 Stud (All Terminals) FRONT CONNECTED (BACK MOUNTED ONLY)	
3 9	Box Wire Connector (Line & Load)	100 A
C 10	Box Wire Connector with Pressure Plate (Line & Load)	100 A
4	10-32 Screw (Line & Load)	50 A
5 6 ⁹	10-32 "Bus-Type" Screw (Line), 10-32 Screw (Load)	50 A
6 ⁹	10-32 "Bus-Type" Screw (Line), 10-32 Screw (Load) 10-32 "Bus-Type" Screw (Line), Box Wire Connector (Load) 10-32 "Bus-Type" Screw (Line), Box Wire Connector	100 A
F 10	10-32 "Bus-Type" Screw (Liné), Box Wire Connector	
	with Pressure Plate (Load)	100 A
7	1/4-20 Screw (Line & Load)	125 A
8	1/4-20 "Bus-Type" Screw (Line), 1/4-20 Screw (Load)	100 A
9 9	1/4-20 "Bus-Type" Screw (Line), 1/4-20 Screw (Load) 1/4-20 "Bus-Type" Screw (Line), Box Wire Connector (Load)	100 A
j 10	1/4-20 "Bus-Type" Screw (Line), Box Wire Connector	
-	1/4-20 "Bus-Type" Screw (Line), Box Wire Connector with Pressure Plate (Load)	100 A

9 ACTUATOR COLOR & LEGEND

Actuator Color White Black	ON-OFF B D	Dual 1 2	Legend Color Black 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

10. MOUNTING / BARRIERS

A B	BACK CONNECTED (FRONT MOUNTED ONLY) Mounting Inserts 6-32 ISO M3 FRONT CONNECTED (BACK MOUNTED ONLY) FRONT CONNECTED (BACK MOUNTED ONLY) 11			
	Back Mounting Foot Type	Front Mounting Inserts (Optional Use)		
С	Short	6-32		
D	Short	ISO M3		
E	Long	6-32		
E	Long	ISO M3		

11. MAXIMUM APPLICATION RATING

1	120 VAC	С	120/240 VAC, 100A ¹³
В	125 VDC	Ď	240 VAC 100A

12. AGENCY APPROVAL

UL 489 Listed & CSA Certified UL 489 Listed, CSA Certified, & VDE Certified

- Notes:
 1 Standard multi-pole units identical poles except when specifying auxiliary switch (Note 4). For mixed ratings, consult factory. VDE Certification on 1-5
- poles only.

 Series Trip construction available with either front or back connected terminals.
- Series Trip construction available with either front or back connected terminals. Series Trip construction with a voltage coil is not available as a single pole unit and must be tied to a protected pole.

 On multi-pole units, only one auxiliary switch is normally supplied mounted in the extreme right pole per Figure A. Back mounted units require special mounting provisions when auxiliary switch is specified. VDE Certification on auxilary switch codes 0, 2, 3 & 4 only.

 Voltage Trip Coils are not rated for continuous duty. Available only with Fre quency & Delay Codes 10 & 20.

 Frequency & Delay Codes 92, 94 & 96 are not VDE Certified.

 Current Ratings under 0.100 amps are not VDE Certified.

 An Anti-Flash Over Barrier is supplied between poles on multi-pole units with 10-32 Stud (Terminal Code 1) or 1/4-20 Stud (Code 2) terminals per UL requirement. Box Wire Connector will accept #14 through 0 AWG. copper wire or #12 through 0 AWG. aluminum wire.

- AWG. aluminum wire.

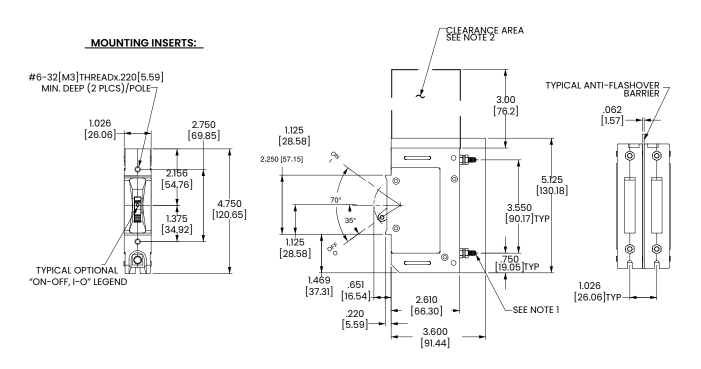
 Box Wire Connector with Pressure Plate for stranded wire. Consult factory.
- Back Mounted breakers can also be front mounted by utilizing the proper front panel mounting inserts normally supplied. However, terminal connections must be made prior to mounting.

 VDE Certification requires dual (I-O, ON-OFF) markings on all handles.

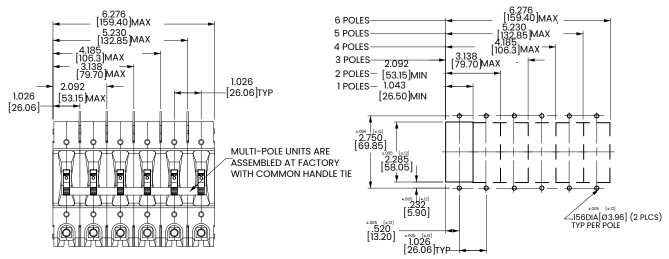
 Not available with VDE Certification.

© Configure Complete Part Number > © Browse Standard Parts >

inches [millimeters]



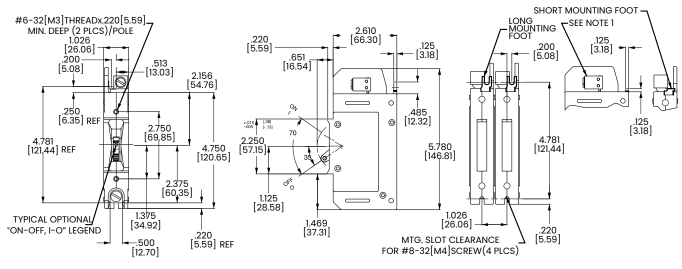
PANEL CUTOUT DETAIL

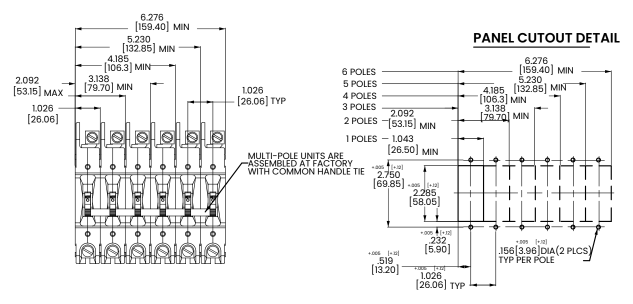


- Notes:
 1 1/4 -20 stud terminal in Series Trip circuit configuration shown.
 2 A 3" min spacing must be provided between the circuit breaker arc venting area of back connected E-Series circuit breaker and grounded obstructions.
 3 Tolerance ±020 [.51] unless otherwise specified.
 4 Circuit breakers must be mounted on vertical surface.

inches [millimeters]

MOUNTING INSERTS:



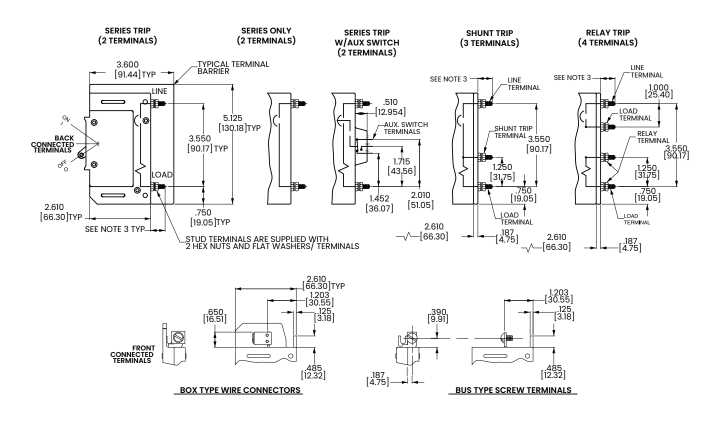


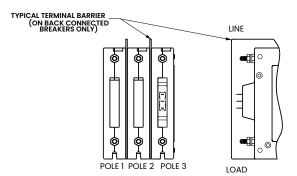
Notes

Tolerance ±.020 [.51] unless otherwise specified.
Box wire connector terminal in Series Trip circuit configuration shown.
Circuit breakers must be mounted on vertical surface.

Circuit & Terminal Diagram

inches [millimeters]





MULTI-POLE IDENTIFICATION SCHEME

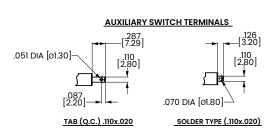


TABLE A TIGHTENING TORQUE SPECIFICATIONS					
THREAD SIZE TERMINAL TYPE	WIRE SIZE	TORQUE			
#6-32 [M3] HARDWARE	_	7-9 IN-LBS [0.8-1.0 NM]			
#10-32 THD TERMINAL SCREW	ALL	15-20 IN-LBS [1.7-2.3 NM]			
1/4-20 THD TERMINAL SCREW	ALL	30-35 IN-LBS [3.4-4.0 NM]			
#10-32 STUD	ALL	15-20 IN-LBS [1.7-2.3 NM]			
1/4-20 STUD	ALL	30-35 IN-LBS [3.4-4.0 NM]			
	14-10 AWG	35 IN-LBS [4.0 NM]			
BOX WIRE	8 AWG	40 IN-LBS [4.5 NM]			
CONNECTOR	6-4 AWG	45 IN-LBS [5.1 NM]			
	3-1/0 AWG	50 IN-LBS [5.7 NM]			

^{35.} Tolerance ±.020 [.51] unless otherwise specified. 0-50 amps: 10-32 & M5 Studs .625±.062/15.88±1.574 long. 51-120 amps: 1/4-20 & M6 Studs .750±.062/19.05±1.574 long.



F-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





Handles High Current Battery Disconnect for Contingency Power

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

1-3 100-700 277 125 Poles Amps VAC Max VDC Max

Typical Applications

- Higher Amperage
 Applications
- · Battery Disconnect Systems
- · Telecom

- Renewable Energy
- Military
- Industrial Automation



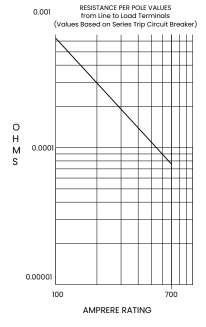




Tech Specs

Electrical

Maximum Voltage	125VDC, 277VAC
Current Ratings	Standard current coils: 100, 125, 150, 175, 225, 250 amps. 300, 350, 400, 500, 600, 700 amps available as parallel pole construction.
Auxiliary Switch Rating	SPDT; 10.1 Amps @ 250VAC, 1.0 Amps @ 65VDC, 0.5 Amps @ 80VDC 0.1 Amps @ 125VAC (with gold contacts).
Insulation Resistance	Minimum: 100 Megohms at 500 VDC
Dielectric Strength	1960 VAC, 50/60 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 auxiliary circuits per Publications EN 60950 and VDE 0805.
Resistance, Impedance	Values from Line to Load Terminal - based on Series Trip Circuit Breaker.



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

Mechanical

Endurance	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.
Trip Free	All F-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.

Physical

, 55	
Number of Poles	1-3 Poles Note: Ratings over 250 Amps only available with parallel pole.
Internal Circuit Configuration	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 "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).
Operating Temperature	-40° C to +85° C

Tech Specs

Tables

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

UL489 Listed Branch Circuit Breakers							
Oiman it	Voltage			Current Rating	Interrupting Capacity (Amps)		
Circuit Configuration	Max Rating	Frequency	Phase	Full Load Amps	UL / CSA 1-3 Poles	TUV ² 1 or 2 Poles	
	125	DC	-	50 - 250	50,000	25,000	
	120/240 1		1		10,000	-	
Series	277	50/60		100 - 250			
	208Y / 120		3				

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

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

Agency Approvals

UL 489	Circuit Breakers , Molded Case (Guide DIVQ, File E129899) Complies with the requirements of the CSA Standard for Molded Case Circuit Breakers,
UL 489A	CANCSA- C22.2 No. 5.1 -M 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

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Ordering Scheme

- 14 -820 - 1 Sample Part Number Selection

1. SERIES

2. ACTUATOR

- Handle, one per pole
- Mid-Trip Handle, one per pole
 - Mid-Trip Handle, one per pole & Alarm Switch

3. POLES

One

Two

3 Three

4. CIRCUIT ²

- Switch Only (no coil) 1
- Series Trip (current)
- Series Trip (voltage) 2

Parallel Pole Construction:

- М Series Trip (Current) with Metering Shunt 3,4
- Switch Only with Metering Shunt 3,4
- Series Trip (Current) 3
- Switch Only 3 Q

5 AUXILIARY SWITCH 5

- without Auxiliary Switch
- S.P.D.T. 0.110 Q.C. Terminals S.P.D.T. 0.110 Q.C. Terminals (Gold Contacts)
- 5 S.P.S.T., 0.093 Q.C. Terminals (Gold Contacts)
- S.P.S.T. 0.110 Q.C. Terminals 6
- S.P.S.T. 0.110 Q.C. Terminals (Gold Contacts)
- S.P.S.T. 0.187 Q.C. Terminals Ω
- S.P.D.T. 0.187 Q.C. Terminals 9
- S.P.S.T., 0.093 Round QC Terminals $^{\rm 6}$
- S.P.D.T., 0.093 Round QC Terminals ⁶

6. FREQUENCY & DELAY

03 DC 50/60Hz, Switch Only DC Instantaneous 7 11 DC Ultra Short

12 DC Short

DC Medium

DC Long 16 AC Short AC Medium 24 AC Long

7. CURRENT RATING (AMPERES) 4

CODE	AMPERES				
810	100.00	922	225.00	845	450.00 ⁸
912	125.00	825	250.00	850	500.00 ⁸
815	150.00	830	300.008	860	600.00 ⁸
917	175.00	835	350.00 ⁸	870	700.00 ⁸
820	200.00	840	400.00 ⁸		

OR VOLTAGE COIL 7

CODE RATING TRIP VOLTS A06 6DC 5DC 24DC 20DC A65 65DC 55DC 32DC 25DC A12 12DC 10DC 6AC 5AC 18DC 48DC 40DC 120DC 100DC

8. TERMINAL

Back Connected (Front Mounted Only) **Max Rating** 3/8-16 Stud 9 250A 3/8-16 Screw, Line & Load ¹⁴ 3/8-16 Short Stud ¹⁴ 700A 250A Front Connected (Back Mounted Only) 11 **Max Rating** Box Wire Connector, Line & Load 3/8-16 Screw, Line & Load ¹⁴ 700A 700A

9. ACTUATOR COLOR & LEGEND

Actuator Color	I-O	ON-OFF	Dual	Marking Color
White	Α	В	1	Black
Black	С	D	2	White

10. MOUNTING

Front Mounting Inserts

Back Mounting Inserts

10-32 10-32 screw clearance holes ISO M5 10-32 screw clearance holes

11. MAXIMUM APPLICATION RATING

	VOLTAGE	CURRENT
В	125 VDC	700A
C 15	120/240	250A
F	277 VAC	250A
7 16	120/208 VAC	250A

12. AGENCY APPROVAL

- No approvals
- G UL489 Listed & cULus
- UL489 Listed, cULus & TUV Certified to IEC/EN 60934
- UL489A (Telecom) Listed

- For 100 to 250 amps, select Current Code 825. For 300-400 amps, select Current
- Code 840. For 450-700 amps, select Current Code 870.

 Available with Frequency and Delay code 10 or 20 only, and are not rated for continuous duty. Delay 10 and 20 are only available with voltage coils.
- 3
- 3 Codes M, N, P & Q (Parallel Poles) are supplied with factory installed Bus Bar on Line and Load.
- 4 $4\,\mathrm{Metering}$ terminals are female pin type, ref. Molex part number 02-09-1101, model 1189-T.
- Auxiliary Switch breakers are only available with Series Trip and Switch Only circuits. On multi-pole breakers, one Auxiliary Switch is supplied, mounted in the extreme right pole per figure A. Back-Mounted breakers require special
- mounting provisions when an Auxiliary Switch is specified.

 Available with parallel pole construction (circuit codes P and Q, and breakers with circuit codes M and N).
- with circuit codes M and N).
 Frequency and delay code 10 is only available with Voltage Coils. Voltage Coils are not rated for continuous duty.
 Ratings over 250 amps are only available with Agency Approval code T (UL489A) and are Parallel Pole configuration (circuit codes M, N, P and Q.)
 300-450 amp ratings are available on two pole breakers. 500-700 amp ratings
- are available on three pole breakers.

 Per UL requirement, an "Anti-Flash Over Barrier" is supplied between poles on multipole breakers with 3/8 16 stud terminals (Terminal Code 1) on AC rated breakers only.
- Front connected breakers can also be front mounted by utilizing the supplied front panel mounting inserts. Terminal connections must be made before
- mounting.

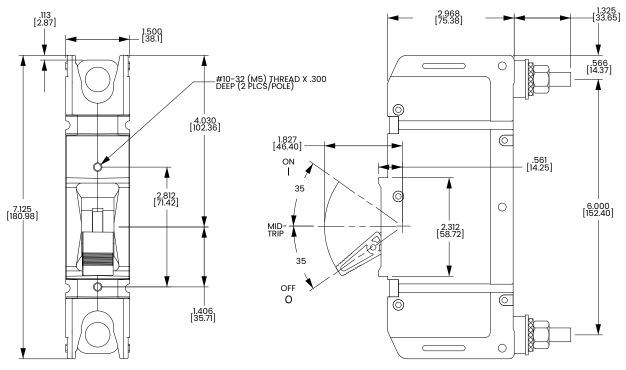
 Box Wire connector will accept #6 through 250 MCM copper wire.

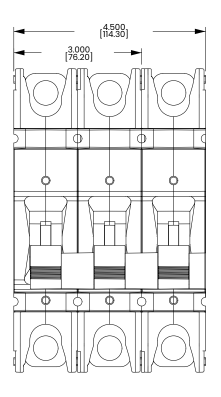
 Agency codes G & T must have ON-OFF or dual legends. Agency code J must have dual legend. 11 12
- Other colors available. Consult factory.
- Terminals 24 & 5 are shipped without terminal hardware.
 2 or 3 Pole Circuit Breaker Required for 120/240 VAC Rating.
 3 Pole Circuit Breaker Required for 120/208 VAC Rating.

🛭 Configure Complete Part Number > 💮 🖾 Browse Standard Parts >

inches [millimeters]

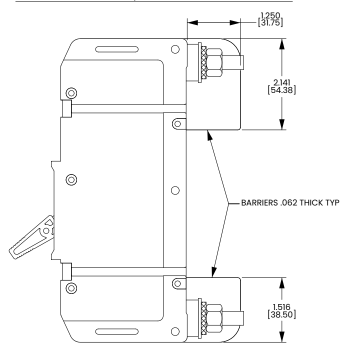
SERIES TRIP BACK CONNECT (STUD TERMINALS SHOWN)





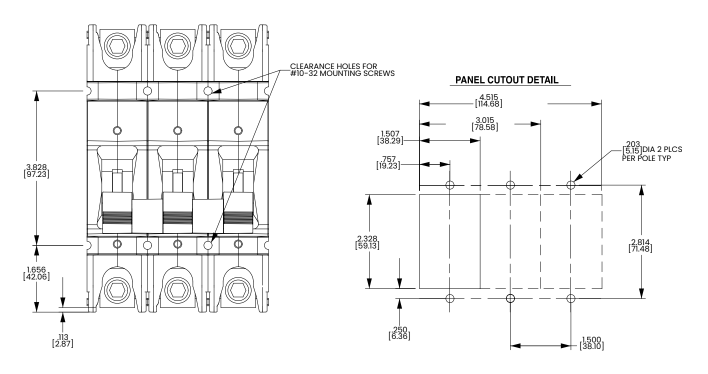


MULTIPOLE SERIES TRIP, SHOWING TERMINAL BARRIER



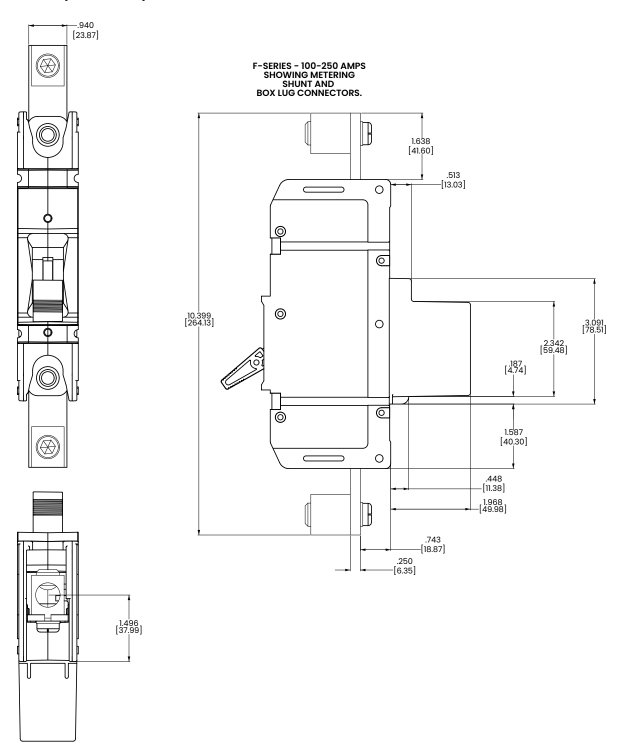
inches [millimeters]

SERIES TRIP FRONT CONNECT (BOX LUG TERMINALS SHOWN)



Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

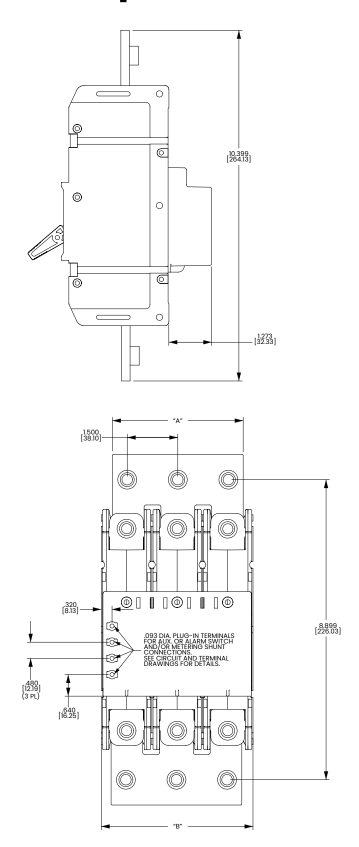
inches [millimeters]



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

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

inches [millimeters]



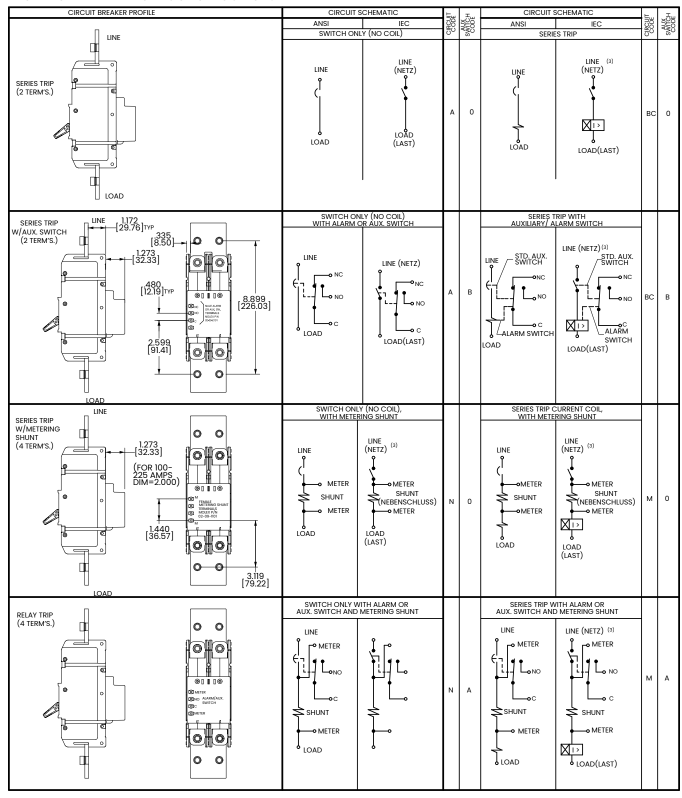
F-SERIES PARALLEL POLE 250-700 AMPS

Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Circuit & Terminal Diagram

inches [millimeters]

F-SERIES PARALLEL POLE CONSTRUCTION:

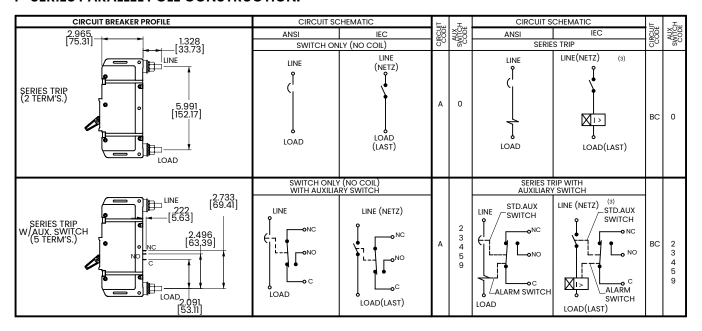


Notes:
1 Tolerance ±.020 [.51] unless otherwise specified.

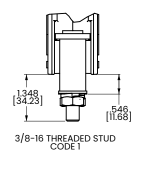
Circuit & Terminal Diagram

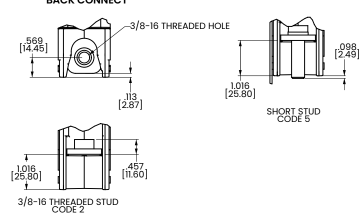
inches [millimeters]

F-SERIES PARALLEL POLE CONSTRUCTION:

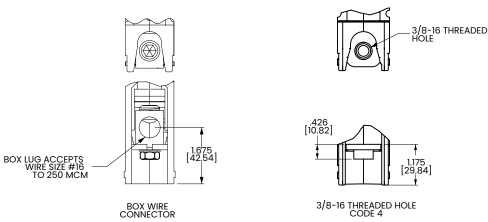


TERMINAL DETAILS BACK CONNECT





FRONT CONNECT



Notes:
1 Tolerance ±.020 [.51] unless otherwise specified.





G-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





DIN Rail Mounted Circuit Breaker Optional Integrated Auxiliary Switch

Carling's G-Series hydraulic-magnetic circuit breaker combines maximum protection with ease of use. The breakers are DIN rail mount and offer common trip linkage, a unique terminal bus connection system, finger safe terminals and wiping contacts for added longevity. Optional integrated auxiliary switch for breaker status is also available. The G-Series is rated up to 80 amps, 480VAC/80VDC or 50 amps, 240VAC/125VDC for UL 489 and has a max IC of 5,000 amps.

125 1–4 .2-80 **240** Poles **Amps** VAC Max VDC Max

Typical Applications

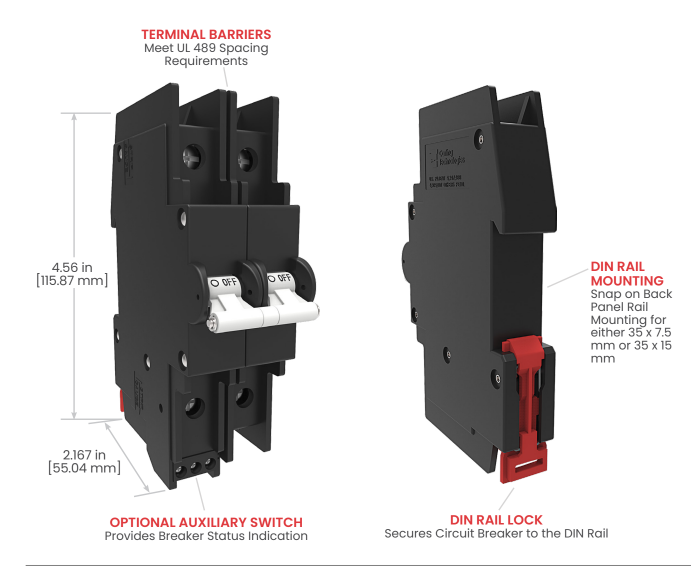
- · Industrial Automation
- · Control Panels
- Lighting
- Renewable Energy
- · Telecom







Design Features



Auxiliary Switch with Internal Connector

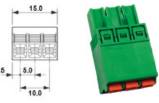


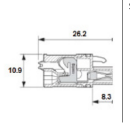
Advantages:

- Pre-wiring is possible
- Easy interchangeableTime saving solution
- Various connection methods
- Many different plugs

Example Plugs:

Spring clamp terminals







Screw terminals 45° angle

Dimensions in mm

Wire size solid wire Wire size stranded wire

0.2 - 2.5 mm 2 Wire size stranded wire with ferrule 0.25 - 1.5 mm 2 Wire stripping length

The auxiliary contact with internal connector can be used with Phoenix Combicon plugs. Phoenix item number internal connector: 1753453. The circuit breaker is standard delivered without plugs.

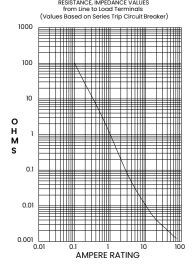
0.2 - 1.5 mm 2

^{*}Manufacturer reserves the right to change product specification without prior notice.

Tech Specs

Electrical

Maximum Volta	ge	AC: 240VAC (single pole), 480VAC (3 poles, additional pole shall be dedicated for neutral break) DC: 80VDC (single pole & multipole)
Current Rating	6	0.2 – 80A. Other ratings available see Ordering Scheme.
Auxiliary Switch	n Rating	(optional) Integrated, load side. SPST, 3A – 125VAC, 2A – 30VDC. Auxiliary switch senses the on & off position of circuit breaker handle, as well as contact arm position. Switch connections are screw terminals.
Insulation Resis	stance	Minimum of 100 Megohms at 500 VDC
Dielectric Stren	gth	UL, CSA: 1960 V 50/60 Hz for one minute between all electrically isolated terminals. G-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, Imp	pedance	Values from Line to Load Terminal -based on series trip circuit breaker.



CURRENT (AMPS)	TOLERANCE (%)
0.20 - 5.0	15
5.1 - 20.0	25
20.1 - 80.0	35

Mechanical

Endurance	10,000 ON-OFF operations @ 6 per minute; with rated current & voltage.
Trip Free	All G-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, the 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 pole ≤ 63A, 2 poles ≤ 63A per pole
Weight	Approx. 172 grams/pole (4.13 oz).
Standard Colors	Housing: Black

Environmental

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

Shock	Withstands 100 Gs, 6ms sawtooth while carrying rated current per Method 213, Test Condition "I". Instantaneous and ultrashort curves tested @ 90% of rated current.
Vibration	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.
Moisture Resistance	Method 106D, i.e., ten 24-hour cycles @ +25°C to +65°C, 80-98% RH.
Salt Spray	Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96 hrs).
Thermal Shock	Method 107D, Condition A (five cycles @ -55°C to +25°C to +85°C to +25°C).
Operating Temperature	-40° C to +85° C

Tech Specs

Tables

 Table A: Lists UL Recognized, CSA Accepted and TUV Certified capabilities as a Component Supplementary Protector.

Component Supplementary Protectors									
	Voltage				Current Rating	Short Circuit Capacity (Amps)			
Circuit Configuration	Max _		Minimum		Full Load	Without Backup Fuse		Application Codes	
Cornigaration	Rating	Rating Frequency	Phase	Poles	oles Amps	UL/CSA	TUV	UL	CSA
	80	DC		1	.2 - 80	5000	3000		
O a via a	240		50 / 60	_ 1		3000	1500	TC1, OL1, U1	TC1, OL1, U1
Series	240	50 / 60		2	.2 - 63				
	480		3	3		1500	415V, 1000		

Table B: Lists UL Listed (489) configuration and performance capabilities.

UL489 Listed Branch Circuit Breakers						
Circuit		Voltage			Current Rating	Interruptina Capacity
Configuration	Max Rating	Frequency	Phase	Poles	Full Load Amps	Interrupting Capacity (Amps RMS)
	80	DC		1	1 - 50	5000
	125	DC		2	1 - 50	5000
Series	120	50 / 60	1	1	1 - 50	5000
	120 / 240	50 / 60	1	1-31	1 - 50	5000
	240	50 / 60	1	1	1 - 25	5000

¹ One pole out of the three poles must be a neutral break.

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Ordering Scheme UL 1077 Recognized

Sample Part Number

Selection

1. SERIES

2. ACTUATOR

Handle, one per pole Mid-Trip Handle, one per pole

3. POLES

One Three 4 Two Four

4. CIRCUIT

Switch Only (no coil) 1

Series Trip (current)

5. AUXILIARY/ALARM SWITCH 3

0 without Aux Switch

S.P.D.T., Screw Terminal

S.P.D.T. Screw Terminal (Gold Contacts)

Plug-in Terminal

Plug-in Terminal (Gold Contacts)

6. FREQUENCY & DELAY

03	Switch Only	24	50/60 Hz Medium
10	DC, Instantaneous	26	50/60 Hz Long
11	DC, Ultra Short	42	50/60 Hz High-inrush Short ²
12	DC, Short	44	50/60 Hz High-inrush Medium
14	DC, Medium	46	50/60 Hz High-inrush Long
16	DC, Long	52	DC High-inrush Short
20	50/60 Hz Instantaneous	54	DC High-inrush Medium
21	50/60 Ultra Short	56	DC High-inrush Long
22	50/60 Hz Short		5

7. CURRENT RATING (AMPERES)

CODE	AMPERES						
220	0.200	415	1.500	485	8.500	624	24.000
225	0.250	517	1.750	490	9.000	625	25.000
230	0.300	420	2.000	495	9.500	630	30.000
235	0.350	522	2.250	610	10.000	635	35.000
240	0.400	425	2.500	710	10.500	640	40.000
245	0.450	527	2.750	611	11.000	650	50.000
250	0.500	430	3.000	711	11.500	655	55.000
255	0.550	435	3.500	612	12.000	660	60.000
260	0.600	440	4.000	712	12.500	663	63.000
265	0.650	445	4.500	613	13.000	665	65.000
270	0.700	450	5.000	614	14.000	670	70.000
275	0.750	455	5.500	615	15.000	672	72.000
280	0.800	460	6.000	616	16.000	673	73.000
285	0.850	465	6.500	617	17.000	675	75.000
290	0.900	470	7.000	618	18.000	680	80.000
410	1.000	475	7.500	620	20.000		
512	1.250	480	8.000	622	22.000		

8. TERMINAL

Screw Terminal

9. ACTUATOR COLOR & LEGEND

Actuator Color White Black Red Green Blue Yellow Gray Orange	I-O A C F H K M P R	ON-OFF B D G J L N Q S	Dual 1 2 3 4 5 6 7	Legend Color Black White White White White Black Black Black	
--	---	--	---	--	--

10. APPLICATION RATING 9

125 VDC 5 D 240 VAC 480 VAC 4 н 80 VDC

11. AGENCY APPROVAL

Without Approvals A C E

UL Recognized

UL Recognized, TUV Certified

otes:
Switch only circuit only available when tied to a protected pole (Circuit code B)
- for .2 to 30 amps select current code 630
- for 31 to 50 amps select current code 650
- for 51 to 63 amps select current code 663
- Use delay 03 for all switch only poles
Hi Inrush Delays limited to 50A max

On multi-pole breakers one auxiliary switch is supplied, mounted in the extreme

left pole when viewed from front of panel 480 VAC rating requires 3 or 4 pole break 3Φ and 2 pole break 1Φ This construction is polarity sensitive when constructed as a single pole unit, 125 VDC is only available without agency approvals

Ordering Scheme UL 489 Listed

Sample Part Number	G	Α	1	- B	0	- 24-	650	-]	1	- D	G
Selection	1	2	3	4	5	6	7	8	9	10	11

1. SERIES

2. ACTUATOR

Handle, one per pole Mid-Trip Handle, one per pole

3. POLES

2 Three

4. CIRCUIT

Series Trip (current)

5. AUXILIARY/ALARM SWITCH 3

without Aux Switch

S.P.D.T., Screw Terminal

S.P.D.T. Screw Terminal (Gold Contacts)

Plug-in Terminal

Plug-in Terminal (Gold Contacts)

6. FREQUENCY & DELAY

11 DC, Ultra Short 42 50/60 Hz High-inrush Short 12 DC, Short 44 50/60 Hz High-inrush Medium 4				
16 DC, Long 46 50/60 Hz High-inrush Long 4 21 50/60 Ultra Short 52 DC High-inrush Short 4 22 50/60 Hz Short 54 DC High-inrush Medium 4 24 50/60 Hz Medium 56 DC High-inrush Long 4 26 50/60 Hz Long 50 DC High-inrush Long 4	12 14 16 21 22 24	DC, Short DC, Medium DC, Long 50/60 Ultra Short 50/60 Hz Short 50/60 Hz Medium	44 46 52 54	DC High-inrush Medium ⁴

7. CURRENT RATING (AMPERES)

CODE	AMPERES						
410	1.000	445	4.500	610	10.000	618	18.000
512	1.250	450	5.000	710	10.500	620	20.000
415	1.500	455	5.500	611	11.000	622	22.000
517	1.750	460	6.000	711	11.500	624	24.000
420	2.000	465	6.500	612	12.000	625	25.000
522	2.250	470	7.000	712	12.500	630	30.000
425	2.500	475	7.500	613	13.000	635	35.000
527	2.750	480	8.000	614	14.000	640	40.000
430	3.000	485	8.500	615	15.000	650	50.000
435	3.500	490	9.000	616	16.000		
440	4.000	495	9.500	617	17.000		

8. TERMINAL

Screw Terminal

9. ACTUATOR COLOR & LEGEND

Actuator Color White Black Red Green Blue Yellow Gray	ON-OFF B D G J L N	Dual 1 2 3 4 5 6	Legend Color Black White White White Black Black
Yellow	N Q S	6 7 8	Black

10. APPLICATION RATING 9

В	125 VDC ⁵	
С	120/240 VAC ⁶	
D	240 VAC ⁷	
Κ	120 VAC ⁸	
М	80 VDC ⁹	

11. AGENCY APPROVAL

A G Without Approvals UL489 Listed

Notes:

Mid-trip Handle(s) available at 1 pole unit and 2 pole unit only.

Notes.

1 Mid-trip Handle(s) available at 1 pole unit and 2 pole unit on iny.

2 Third pole of a 3 pole unit is switch only pole.

3 On multi-pole breakers one auxiliary switch is supplied, mounted in the extreme left pole when viewed from front of panel.

4 Hi Inrush Delays limited to 50A maximum.

5 125VDC for 2 pole unit only.

6 120/240VAC for 2 pole and 3 pole unit only. Limited to 50A maximum, and third pole of a 3-pole unit is switch only pole.

7 240VAC for 1 pole unit only, limited to 25A maximum

8 120VAC for 1 pole unit only, limited to 50A maximum.

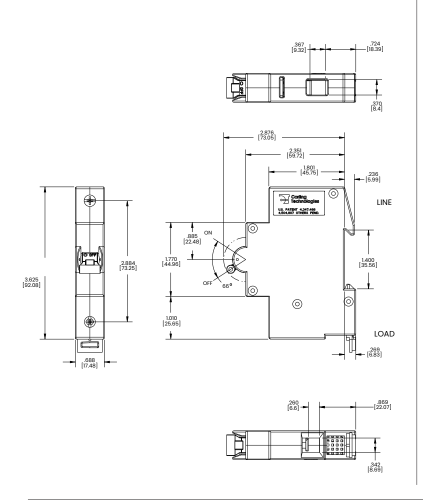
9 80VDC for 1 pole unit only.

© Configure Complete Part Number > © Browse Standard Parts >

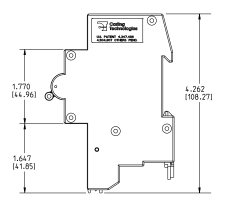
UL 1077 Recognized

inches [millimeters]

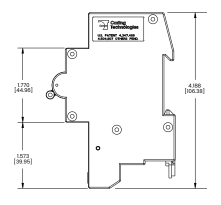
1 POLE WITHOUT AUXILIARY SWITCH



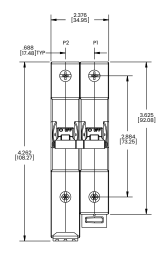
1 POLE WITH AUXILIARY SWITCH (PLUG-IN TERMINAL BLOCK)

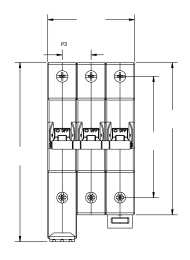


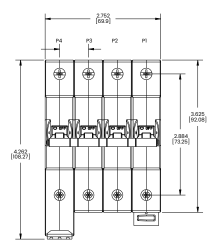
1 POLE WITH AUXILIARY SWITCH (SCREW TERMINAL BLOCK)



MULTIPLE POLES WITH AUXILIARY SWITCH (PLUG-IN TERMINAL BLOCK)





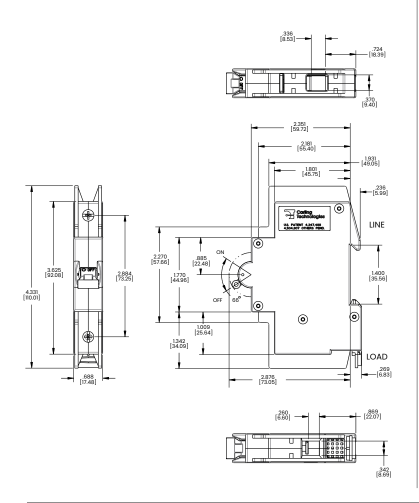


Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

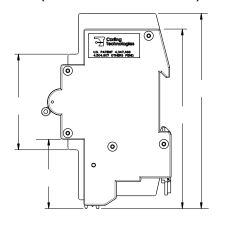
UL 489 Listed

inches [millimeters]

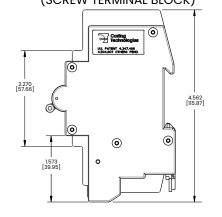
1 POLE WITHOUT AUXILIARY SWITCH



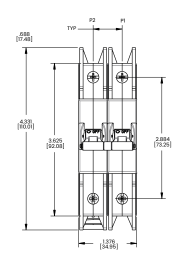
1 POLE WITH AUXILIARY SWITCH (PENDING) (PLUG-IN TERMINAL BLOCK)

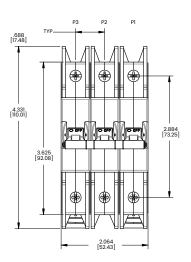


1 POLE WITH AUXILIARY SWITCH (PENDING) (SCREW TERMINAL BLOCK)



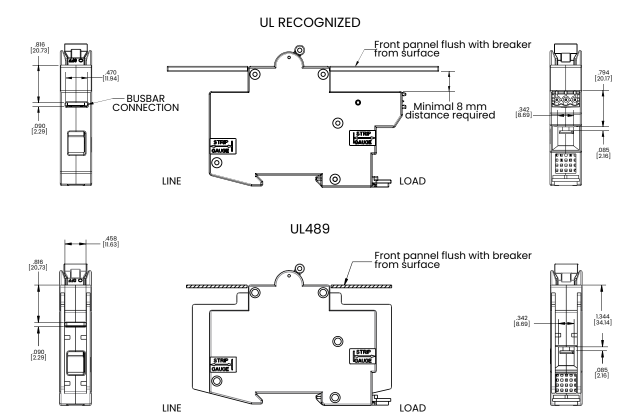
MULTIPLE POLES WITH AUXILIARY SWITCH (PENDING) (PLUG-IN TERMINAL BLOCK)





Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

inches [millimeters]





H-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





Compact and IEC Compliant for Global Markets

The H-Series is a compact hydraulic-magnetic circuit breaker, meeting IEC spacing requirements for global market applications. It features a "trip free" mechanism, which will open the contacts when a fault condition occurs, even if the handle is held in the ON position. It fits both general and full amp load conditions, offering a choice of terminal options and handle or rocker actuators. The H-Series is rated up to 35 amps with a maximum voltage of 250VAC/65VDC or 80VDC for single pole configurations and a max IC of 3,000 amps.

1-3 1-35 80 250 Poles Amps VDC Max VAC Max

Typical Applications

- · Datacom/Telecom
- Marine
- · Medical Equipment







Tech Specs

Electrical

Maximum Voltage	250VAC 50/60Hz 80 VDC
Current Ratings	Standard current coils: 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 20.0, 25.0, 30.0, 32.0, 35.0 SPDT: 10.1A-250VAC, Auxiliary Switch Rating 1.0A-65VDC/0.5A-80VDC,
Auxiliary Switch Ratina	1.0A-65VDC/0.5A-80VDC.

0.1A-125VAC (with gold contacts)

Mechanical

Endurance	10,000 ON-OFF operations @ 6
	per minute; with rated current &
	voltage

Physical

Number of poles	1-3
Weights	Approx. 48 grams/pole (1.7 oz)
Internal Circuit config.	Series and Switch Only (with or without auxiliary switch)

Agency Approvals

UL Recognized under the Component Recognition Program as Protectors, Supplementary (Guide QVNU2 File E75596) UL standard 1077

CCC certified, Certificate No. 2010010307447291

CSA Accepted Supplementary Protector CSA standard C22.2 No. 235

TUV certified to EN60934, Certificate No. R50204086

Typical Protector Resistance

DCR and Impedance values are based on measurements by the voltmeter ammeter method. Rated current is applied for one hour at a voltage not less than 20 volts. Ambient temperature: 25°C; Tolerance: Below 10 amps +/- 25% Above 10 amps +/-35%

Impedance Chart

Current Rating	Series					
(Amps)	DC-Ohms	50/60Hz-Ohms				
1	0.85	0.87				
2.5	0.13	0.15				
5	0.035	0.036				
7.5	0.018	0.019				
10	0.010	0.011				
15	0.006	0.0061				
20	0.005	0.0051				
25	0.003	0.0035				
30	0.0025	0.0026				
35	0.0021	0.0022				

Tables

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

Component Supplementary Protectors										
		Voltage		Current Rating		Short Circuit Capacity (Amps)			Application Codes	
Circuit				E. III I	Minimum	UL	CSA	TUV	Applicati	on codes
Configuration	Max Rating	Frequency	Phase	Full Load Amps	Poles	Without Backup Fuse	Without Backup Fuse	(Icn) Without Backup Fuse	UL	CSA
	65	DC		1 - 25	1	3000	3000	3000	TC1, OL1, U1	TC1, OL1, U1
	65	DC		26 - 35	1	3000	3000	3000	TC1, OL1, U3	TC1, OL1, U3
	80	DC		1 - 25	1	1000	1000	1000	TC1, OL1, U1	TC1, OL1, U1
Series	80 1	DC		26 - 35	1	1000	1000	1000	TC1, OL1, U3	TC1, OL1, U3
	250	50 / 60	1	1 - 35	1	1500	1500	500	TC1, OL1, U1	TC1, OL1, U3
	250	50 / 60	1	1 - 35	2	1500	1500	500	TC1, OL1, U3	TC1, OL1, U3
	250	50 / 60	3	1 - 35	3	1500	1500	500	TC1, OL0, U3	TC1, OL0, U3

Notes: 1 Polarity Sensitive

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Ordering Scheme

Sample Part Number Selection

1. SERIES

2. ACTUATOR 1

Handle, one per pole Handle, one per unit

3. POLES ²

2 Two Three

4. CIRCUIT

Switch Only (no coil) Series Trip (current) Series Trip (voltage) Relay Trip (voltage)

5. AUXILIARY/ALARM SWITCH

without Aux Switch 0.110 Q.C. term with gold contacts 0.110 PC term 0.110 Q.C. term 2³ 0.110 Solder Lug

6. FREQUENCY & DELAY

03 3 DC 50/60HZ, Switch Only DC, 50/60Hz,Ultra Short DC, Instantaneous DC, Ultra Short DC, 50/60Hz, Short DC, 50/60Hz, Medium DC, Short DC, Medium DC, Long 16 20 50/60 Hz Instantaneous um 46 ⁴ 50/60 Hz High-inrush Long 50/60 Ultra Short 21 22 50/60 Hz Short **52**⁴ DC High-inrush Short 50/60 Hz Medium **54** DC High-inrush Medium 50/60 Hz Long 56 4 DC High-inrush Long DC, 50/60Hz, Instantaneous

7. CURRENT RATING (AMPERES)

CODE	AMPE	RES						
410 512 415 517 420 522 425 527 430 435 440	1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 4.00	450 455 460 465 470 475 480 485 490	5. 5. 6. 7. 7. 8. 9.	50 00 50 50 50 50 50 50 50 50	610 710 611 711 612 712 613 614 615 616 617	10.00 10.50 11.00 11.50 12.00 12.50 13.00 14.00 15.00 16.00 17.00	618 620 622 624 625 630 632 635	18.00 20.00 22.00 24.00 25.00 30.00 32.00 35.00
VOLT CODE	AGE RA	TING TRIP VOLTS						
A06 A12 A18 A24 A32 A48	6DC 12DC 18DC 24DC 32DC 48DC	5DC 10DC 15DC 20DC 25DC 40DC	A65 J06 J12 J18 J24 J48	65DC 6AC 12AC 18AC 24AC 48AC	55DC 5AC 10AC 15AC 20AC 40AC	J65 K20 L40 B10 B20	65AC 120AC 240AC 110DC 120DC	55AC 65AC 130AC 59DC 65DC

8. TERMINAL

Push ON 0.250 Tab (Q.C.) Screw 8-32 with upturned lugs

Screw 8-32 (bus type)

Screw M4 with upturned lugs

Screw M4 (bus type) В

Printed Circuitboard Terminals

90 Facing Left R 90 Facing Right

Straight

Straight, Long

9. ACTUATOR COLOR & LEGEND

10. MOUNTING / BARRIERS

	MOUNTING STYLE Threaded Insert	BARRIERS	BEZEL	
1 A 2 B 3 C 4 D	6-32 x 0.195 inches 6-32 x 0.195 inches ISO M3 x 5mm ISO M3 x 5mm 6-32 x 0.195 inches 6-32 x 0.195 inches ISO M3 x 5mm	no yes no yes no yes no yes	domed domed domed flat flat flat flat	

11. MAX. APPLICATION RATING

Α 65VDC 250VAC M 6 80VDC 80VDC / 250VAC

12. AGENCY APPROVAL

A Without approvals

UL Recognized, CSA Accepted
UL Recognized, CSA Accepted, TUV Certified
UL Recognized, CSA Accepted, TUV Certified, CCC Certified

Notes

Actuator Option A: handle tie pin, spacer & retainers provided unassembled on multipole units

Actuator Option B: Handle location as viewed from front of panel: 2 pole: left

3 pole: center pole Standard multipole units have all poles identical, except when specifying auxiliary switch

Auxiliary switch available on Series Trip and Switch Only circuits to 32A. On multipole units, only one auxiliary switch is normally supplied, mounted in

Separate Pole Type Voltage Coils not rated for continuous duty. Available only with delay code 10 & 20. Only Available with Agency code C.

For other current ratings, consult factory.

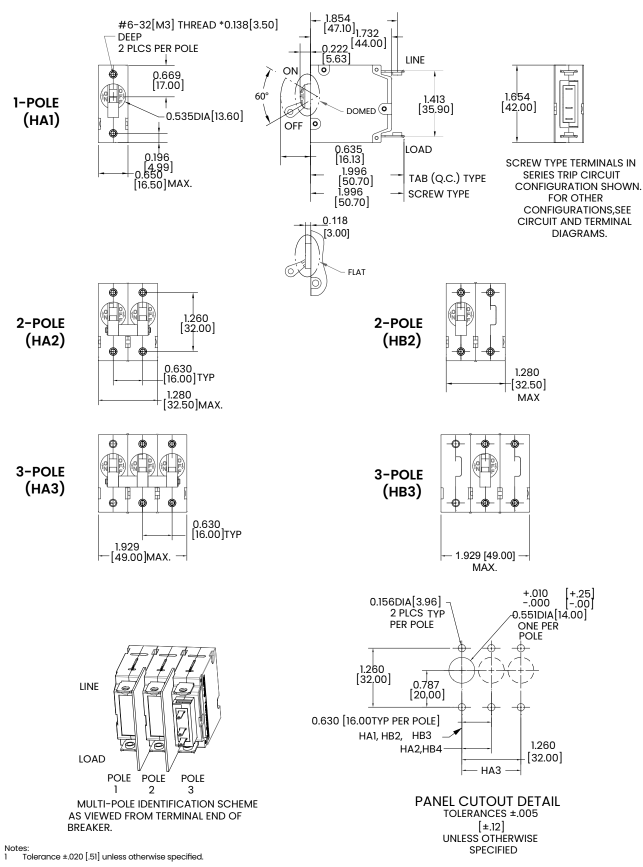
26-35A Polarity sensitive only available as I pole unit

Voltage code 4 available to 25A max.

🛭 Configure Complete Part Number > Browse Standard Parts >

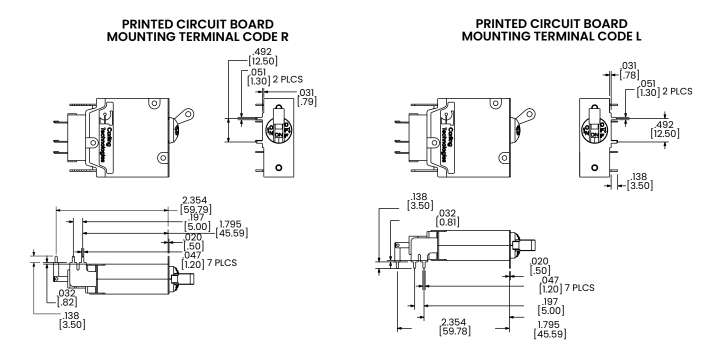
Dimensional Specs Handle

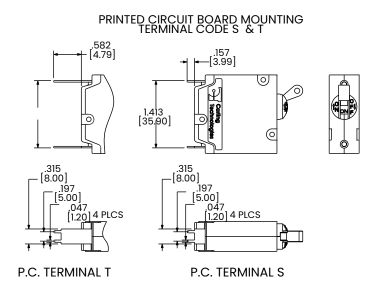
inches [millimeters]



PC Terminal Diagrams Handle

inches [millimeters]





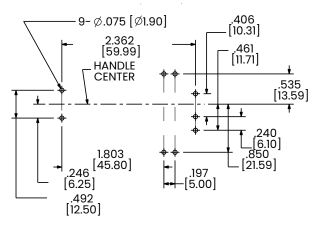
Notes:
1 Tolerance ±.020 [.51] unless otherwise specified.

PC Terminal Diagrams

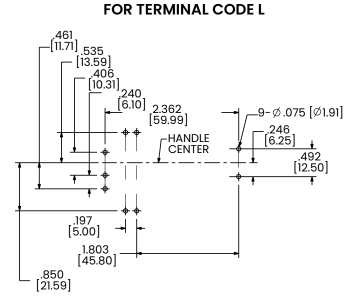
Handle

inches [millimeters]

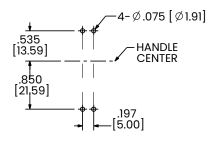
P.C. FOOT PRINT FOR TERMINAL CODE R



P.C. FOOT PRINT FOR TERMINAL CODE L



P.C. FOOT PRINT FOR TERMINAL CODE S & T



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

Ordering Scheme Curved Rocker

Sample Part Number Selection

1. SERIES

2. ACTUATOR

- Vertical Indicator OFF Vertical - Indicator ON
- Horizontal Indicator OFF Horizontal - Indicator ON

3. POLES ²

One 2 Two 3 Three

4. CIRCUIT

Switch Only (no coil) Series Trip (voltage) Ğ4 Series Trip (current) Relay Trip (voltage)

5. AUXILIARY/ALARM SWITCH

without Aux Switch 0.110 Q.C. term with gold contacts 0.110 PC term 0.110 Q.C. term 0.110 Solder Lug

6. FREQUENCY & DELAY

03 ³ 10 11 12 14 16 20 21 22 24 26 30	DC 50/60Hz, Switch Only DC, Instantaneous DC, Ultra Short DC, Short DC, Medium DC, Long 50/60 Hz Instantaneous 50/60 Ultra Short 50/60 Hz Short 50/60 Hz Medium 50/60 Hz Long DC. 50/60Hz, Instantaneous	44 ⁴ um 46 ⁴ 52 ⁴ 54 ⁴	DC, 50/60Hz,Ultra Short DC, 50/60Hz, Short DC, 50/60Hz, Medium DC, 50/60Hz, Long 50/60 Hz High-inrush Short 50/60 Hz High-inrush Long DC High-inrush Short DC High-inrush Medium DC High-inrush Long
--	---	--	--

7. CURRENT RATING (AMPERES)

7	OIVIVE:	************			· E O /				
CODE	AMPE	RES							
410 512 415 517 420 522 425 527 430 435 440	1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 4.00	450 455 460 465 470 475 480 485 490	5. 5. 6. 6. 7. 7. 8. 9.	50 50 50 50 50 50 50 50 50 50	610 710 611 711 612 712 613 614 615 616 617	10.00 10.50 11.00 11.50 12.00 12.50 13.00 14.00 15.00 16.00 17.00	618 620 622 624 625 630 632 635	18.00 20.00 22.00 24.00 25.00 30.00 32.00 35.00	
VOLT CODE	AGE RA	TING TRIP VOLTS							
A06 A12 A18 A24 A32 A48	6DC 12DC 18DC 24DC 32DC 48DC	5DC 10DC 15DC 20DC 25DC 40DC	A65 J06 J12 J18 J24	65DC 6AC 12AC 18AC 24AC	55DC 5AC 10AC 15AC 20AC	J65 K20 L40 B10 B20	65AC 120AC 240AC 110DC 120DC	130AC	

Notes

- Half guard construction have OFF protection for actuator
- Standard multipole units have all poles identical, except when specifying
- Auxiliary switch available on Series Trip and Switch Only circuits to 32A. On multipole units, only one auxiliary switch is normally supplied, mounted in
- extreme right pole.

 Separate Pole Type Voltage Coils not rated for continuous duty. Available only with delay code 10 & 20. Only Available with Agency code C.
- For other current ratings, consult factory.
- On Visi-Rocker, Visi portion of rocker cannot be the same color as the bezel. Remainder of rocker same color as bezel.
- 26-35A Polarity sensitive, only available as I pole unit.
- Voltage code 4 available to 25A max.

8. TERMINAL

- Push ON 0.250 Tab (Q.C.)
- Screw 8-32 with upturned lugs
- Screw 8-32 (bus type)
- Screw M4 with upturned lugs

Screw M4 (bus type) **Printed Circuitboard Terminals**

- 90 Facing Left
- 90 Facing Right
- Straight
- Straight, Long

9. ACTUATOR COLOR & LEGEND

Actuator Color	I-O	ON-OFF	Dual	Legend Color
White	Α	В		Black
Black	С	D	2	White
Red	F	G	3	White
Green	Н	J	4	White
Blue	K	L	5	White
Yellow	М	N	6	Black
Gray	P	Q	7	Black
Orange	R	S	8	Black

10. MOUNTING / BARRIERS

11. MAX. APPLICATION RATING

65VDC 250VAC 80VDC

80VDC / 250VAC

12. AGENCY APPROVAL

Without approvals

A

UL Recognized, CSA Accepted
UL Recognized, CSA Accepted, TUV Certified
UL Recognized, CSA Accepted, TUV Certified, CCC Certified

Ordering Scheme

Flat Rocker

Sample Part Number	Н	3	3	_	В	0	_	10 -	- 450 -]	В]	_	Α	C
Selection	1	2	3		4	5		6	7	- 8	9	10		11	12

1. SERIES

2. ACTUATOR 1

- Single Color Vertical
- Single Color Horizontal
- Push-to-Reset, Single Color Vertical
- 8 Push-to-Reset, Single Color Horizontal

3. POLES ²

One 2

Two

3 Three

4. CIRCUIT

Switch Only (no coil) Series Trip (current)

C ⁴ Series Trip (voltage) **G** ⁴ Relay Trip (voltage)

5. AUXILIARY/ALARM SWITCH

without Aux Switch 0.110 O.C. term

0.110 Q.C. term

0.110 Solder Lug

with gold contacts 0.110 PC term

6. FREQUENCY & DELAY

7. CURRENT RATING (AMPERES)

CODE	AMPE	RES						
410 512 415 517 420 522 425 527 430 435 440	1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 4.00	450 455 460 465 470 475 480 485 490	5. 5. 6. 7. 7. 8. 9.	50 50 50 50 50 50 50 50 50 50	610 710 611 711 612 712 613 614 615 616 617	10.00 10.50 11.00 11.50 12.00 12.50 13.00 14.00 15.00 16.00 17.00	618 620 622 624 625 630 632 635	18.00 20.00 22.00 24.00 25.00 30.00 32.00 35.00
VOLT CODE	AGE RA	TING TRIP VOLTS						
A06 A12 A18 A24 A32 A48	6DC 12DC 18DC 24DC 32DC 48DC	5DC 10DC 15DC 20DC 25DC 40DC	A65 J06 J12 J18 J24 J48	65DC 6AC 12AC 18AC 24AC 48AC	55DC 5AC 10AC 15AC 20AC 40AC	J65 K20 L40 B10 B20 X01	65AC 120AC 240AC 110DC 120DC 65AC	55AC 65AC 130AC 59DC 65DC special catalog #

- Push-To-Reset actuator shave OFF portion of rocker shrouded Standard multipole units have all poles identical, except when specifying
- Auxiliary switch available on Series Trip and Switch Only circuits to 32A. On multipole units, only one auxiliary switch is normally supplied, mounted in extreme right pole
- Separate Pole Type Voltage Coils not rated for continuous duty. Available only with delay code 10 & 20. Only Available with Agency code C.
- For other current ratings, consult factory.
- On Visi-Rocker, Visi portion of rocker cannot be the same color as the bezel. Remainder of rocker same color as bezel.
- 26-35A Polarity sensitive, only available as 1 pole unit.
- Voltage code 4 available to 25A max.

8. TERMINAL

- Push ON 0.250 Tab (Q.C.)
- Screw 8-32 with upturned lugs
- Screw 8-32 (bus type)
- Screw M4 with upturned lugs

Screw M4 (bus type) **Printed Circuitboard Terminals**

- 90 Facing Left
- 90 Facing Right
- Straight
- Straight, Long

9. ACTUATOR COLOR & LEGEND

Actuator Color White Black Red Green Blue Yellow	I-O A C F H K	ON-OFF B D G J L	Dual 1 2 3 4 5	Legend Color Black White White White White Black
		L N O	Ξ.	
Orange	R	Š	8	Black

10. MOUNTING / BARRIERS

	MOUNTING STYLE	BARRIERS	BRACKET
	Threaded Insert	D7	COLOR
,	6-32 x 0.195 inches	no	Black
١,	6-32 x 0.195 inches		
A		yes	Black
2	ISO M3 x 5mm	no	Black
B 3	ISO M3 x 5mm	yes	Black
3	6-32 x 0.195 inches	no	Black
С	6-32 x 0.195 inches	yes	Black
4	ISO M3 x 5mm	no	Black
D	ISO M3 x 5mm	yes	Black
5	6-32 x 0.195 inches	'nо	White
E	6-32 x 0.195 inches	yes	White
E 6	ISO M3 x 5mm	ńо	White
F	ISO M3 x 5mm	yes	White
7	6-32 x 0.195 inches	no	White
G	6-32 x 0.195 inches	yes	White
8	ISO M3 x 5mm	no	White
Ĥ	ISO M3 x 5mm	yes	White
9	6-32 x 0.195 inches	no	Gray
J	6-32 x 0.195 inches	yes	Gray
P	ISO M3 x 5mm	no	Gray
ĸ	ISO M3 x 5mm	yes	Gray
Q	6-32 x 0.195 inches	no	Gray
l L	6-32 x 0.195 inches	yes	Gray
Ū	ISO M3 x 5mm	no	Gray
М	ISO M3 x 5mm	yes	Gray

11. MAX. APPLICATION RATING

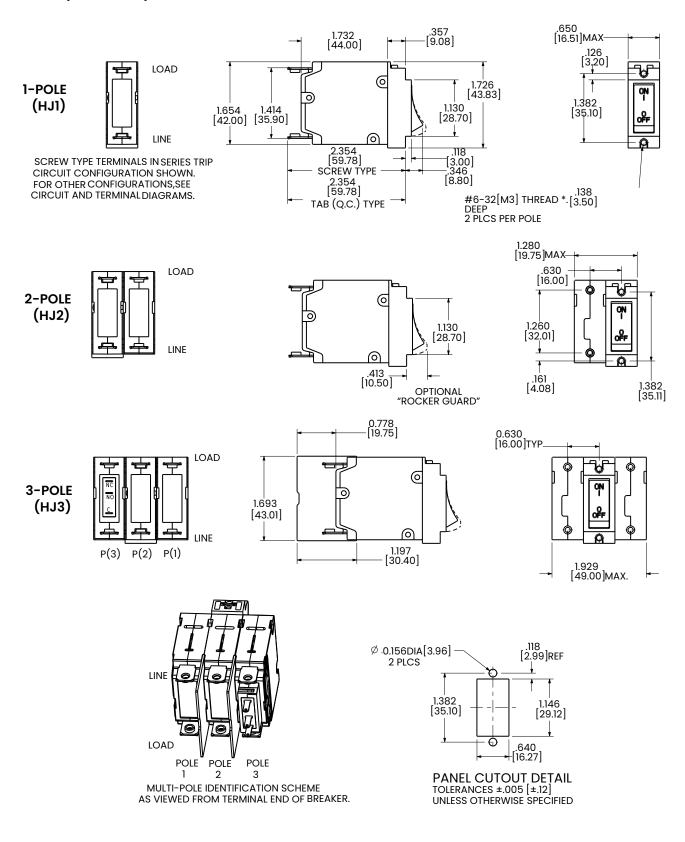
65VDC D 250VAC M^7 80VDC **4**8 80VDC / 250VAC

12. AGENCY APPROVAL

- Without approvals
- UL Recognized, CSA Accepted
 UL Recognized, CSA Accepted, TUV Certified
- UL Recognized, CSA Accepted, TUV Certified, CCC Certified

Dimensional Specs Curved Rocker

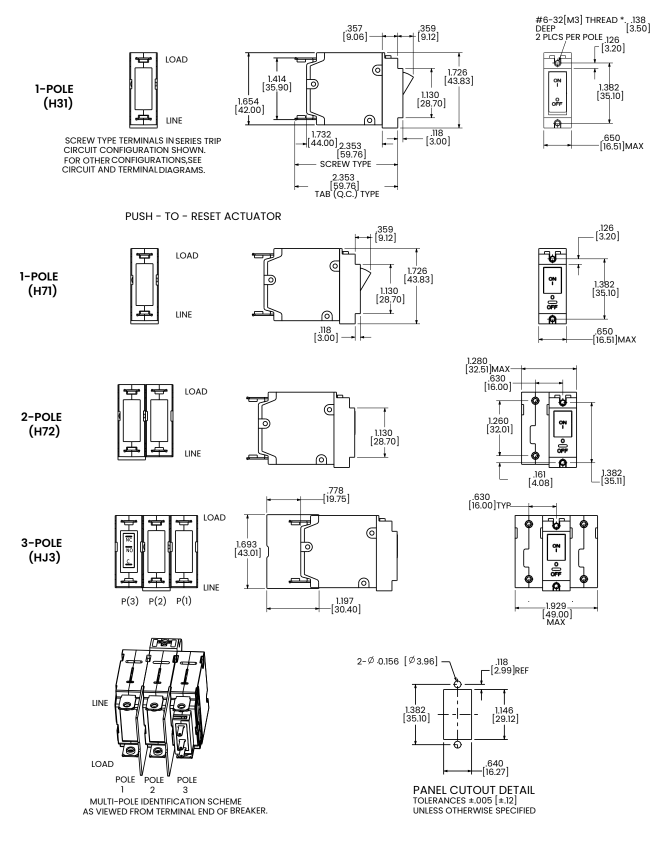
inches [millimeters]



Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Dimensional Specs Flat Rocker

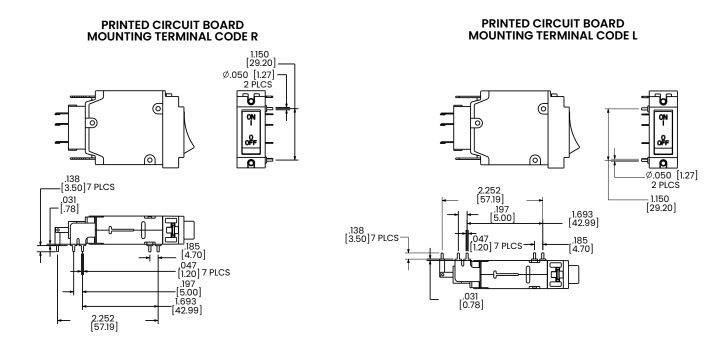
inches [millimeters]



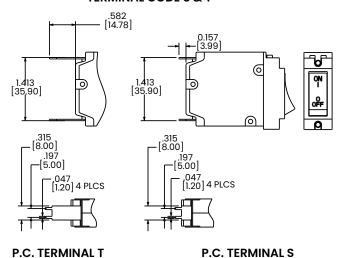
Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

PC Terminal Diagrams Rocker (Curved/Flat)

inches [millimeters]



PRINTED CIRCUIT BOARD MOUNTING **TERMINAL CODE S & T**

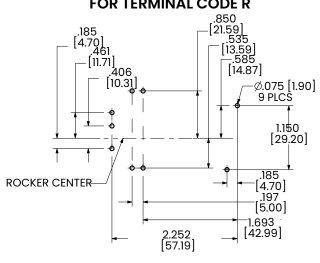


Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

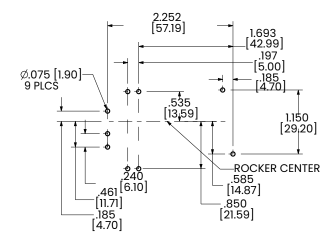
PC Terminal Diagrams Rocker (Curved/Flat)

inches [millimeters]

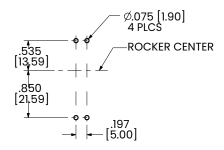
P.C. FOOT PRINT FOR TERMINAL CODE R



P.C. FOOT PRINT FOR TERMINAL CODE L



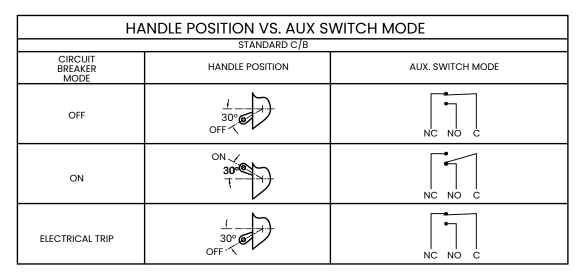
P.C. FOOT PRINT FOR TERMINAL CODE S & T

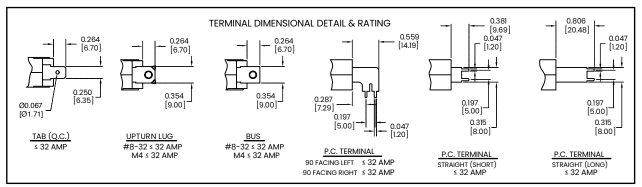


Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Circuit & Terminal Diagram

inches [millimeters]





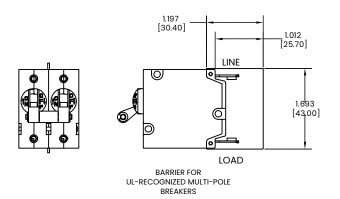
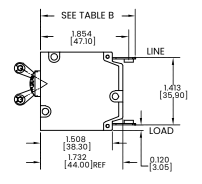
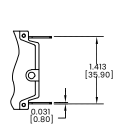


TABLE A TIGHTENING TORQUE SPECIFICATIONS					
THREAD SIZE	TORQUE				
#6-32 & M3 MOUNTING	7-9 IN-LBS				
HARDWARE	[0.8-1.0 NM]				
#8-32 & M4 THREAD	12-15 IN-LBS				
TERMINAL SCREW	[1.4-1.7 NM]				

TABLE B				
TERMINAL	DEPTH BEHIND PANEL			
	TAB (Q.C.)	1.996 [50.70]		
MAIN	SCREW TYPE	1.996 [50.70]		
ALIV OMITOLIS	.110 TAB (Q.C.)	2.467 [62.67]		
AUX. SWITCH*	SOLDER TYPE	2.252 [57.19]		



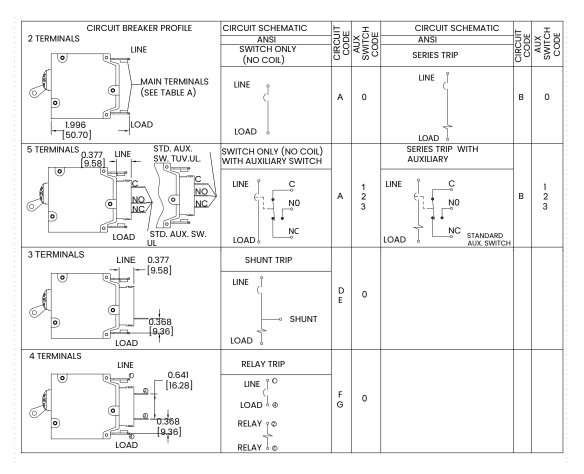


* AVAILABLE ON SERIES TRIP AND SWITCH ONLY CIRCUITS. WHEN CALLED FOR ON MULTI-POLE UNITS, ONLY ONE AUX. SWITCH IS NORMALLY SUPPLIED, AS SHOWN IN MULTI-POLE IDENTIFICATION SCHEME.

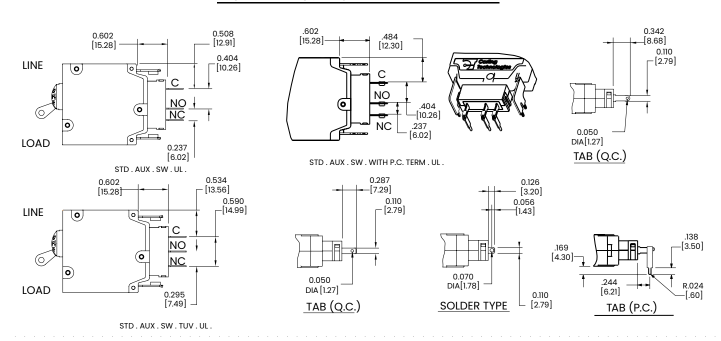
1. ALL DIMENSIONS ARE IN INCHES [mm] 2. TOLERANCE ±.020 [.51] UNLESS OTHERWISE SPECIFIED.

Circuit & Terminal Diagram

inches [millimeters]



AUXILIARY SWITCH TERMINAL DETAIL





J-Series

Hydraulic Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





Compact Size, Designed for High Power Density Applications

The J-Series is a compact hydraulic-magnetic circuit breaker featuring a 10,000 amp maximum interrupting capacity, making it ideally suited for high power density applications. This low profile circuit breaker offers a variety of actuator styles and terminal options. The J-Series is available in one to three poles with ratings from 1 to 20 amps, up to 240VAC and a max IC of 10,000 amps.

1-3 1-20 240 Up to 10,000AIC

Poles Amps VAC Max Short Circuit Capacity

Typical Applications

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

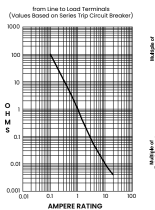


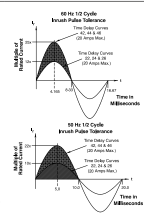




Electrical

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)





CURRENT (AMPS)	TOLERANCE (%)
0.10 - 5.0	+/- 15
5.1 - 20.0	+/- 25

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 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

Agency Approvals

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

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Tables Table A: Voltage and Current Rating

Electrical Ratings								
Voltage Current Rating Short Circuit Capacity (Amps)								
Circuit Configuration	Circuit		e Full Load Amps	UL / cULus	TUV		Construction	
Corniguration	Max Rating	g Frequency Phase		without backup fuse	with backup fuse	without backup fuse	Notes	
	120/240	50/00	,	10.000	10.000	5000	5.000	2 or 3 Pole
Series	240	50 / 60	I	1.0 - 20.0	10,000	5,000	5,000	1 or 2 Pole

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 Configuration	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:

·	
Operation Temperature	-40° C to +85° C
Storage Temperature	-40° C to +85° C
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.
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.
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% NaCl Solution, 96 hours)
Thermal Shock	Method 107G, Condition A (Five cycles @ -55°C to +25°C to +85°C to 25°C)

Ordering Scheme

-24-620 - 1 Sample Part Number Selection

1. SERIES

J J-Series Circuit Breaker

2. ACTUATOR

FLAT ROCKER:

Two Color Visi-Rocker

Indicate OFF, vertical legend Indicate OFF, horizontal legend

Single color

Vertical legend

Horizontal Tegend

Push-To-Reset, Visi-Rocker

Indicate OFF, vertical legend Indicate OFF, horizontal legend

Push-To-Reset, Single color

Vertical legend

Horizontal legend

CURVED ROCKER: Two Color Visi-Rocker

Indicate ON, vertical legend

Indicate ON, horizontal legend

Indicate OFF, vertical legend

Indicate OFF, horizontal legend

Single color

Vertical legend Horizontal legend

3. POLES

One 2 Two Three 1

4. CIRCUIT

Series Trip (Current)

5. AUXILIARY SWITCH

without Aux Switch

6. FREQUENCY & TIME DELAY

50 / 60Hz Instantaneous²

50 / 60Hz Ultra Short

22 50 / 60Hz Short

24 50 / 60Hz Medium

26

50 / 60Hz Long 50 / 60Hz Short, Hi-Inrush 42

50 / 60Hz Medium, Hi-Inrush 50 / 60Hz Long, Hi-Inrush 44

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

8. TERMINAL

Push-On .250 Tab (Q.C.)

2 3

Screw 8-32 with upturned lugs Screw 8-32 (Bus Type) Screw 10-32 with upturned lugs

5

Screw 10-32 (Bus Type)
Screw 8-32 with upturned lugs and 30° Bend 6

8

9

В

Screw 8-32 with upturned lugs and 30° Bend Screw 8-32 (Bus Type) and 30° Bend Screw 10-32 with upturned lugs and 30° Bend Screw 10-32 (Bus Type) and 30° Bend Screw M5 with upturned lugs Screw M4 with upturned lugs Screw M5 with upturned lugs and 30° Bend Screw M5 (Bus Type) and 30° Bend Screw M5 (Bus Type)
Screw M5 Back Connect Screw 10-32 Back Connect C F

G

Н

Screw 10-32 Back Connect Κ

Screw 10-32 Back Connect, Alt. Spacing $^{\rm 3}$

Screw M5 Back Connect, Alt. Spacing 3

Screw M4 Back Connect

Screw M4 Back Connect, Alt. Spacing ³

Screw 8-32 Back Connect, Alt. Spacing ³

Screw 8-32 Back Connect

ACTUATOR COLOR & LEGEND 4

9. ACTUATO	JK COLOR	α LEGE	שוא	
Actuator or Visi-Color	Marking:		Marking Color	<u>: </u>
	ON-OFF	Dual	Single Čolor	Visi-Rocker
White	В	1	Blačk	White
Black	D	2	White	n/a
Red	G	3	White	Red
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 5

Standard Rocker Bezel

6-32 x .195 inches 6-32 x .195 inches ISO M3 x 5 mm ISO M3 x 5 mm

Rockerguard (Curved Rocker) / Push-to-Reset (Flat Rocker) Bezel

6-32 x .195 inches **3** 6-32 x .195 inches ISO M3 x 5 mm

ISO M3 x 5 mm Recessed Off (Flat Rocker)

6-32 x .195 inches 6-32 x .195 inches ISO M3 x 5 mm

ISO M3 x 5 mm

11. APPLICATION RATING

120 / 240 VAC 6

240 VAC

12. AGENCY APPROVAL

Without Approvals

G UL 489 Listed, cULus Listed

UL 489 Listed, cULus Listed, TUV Certified

Notes:

3 Pole Units available when 1 of 3 poles is neutral.

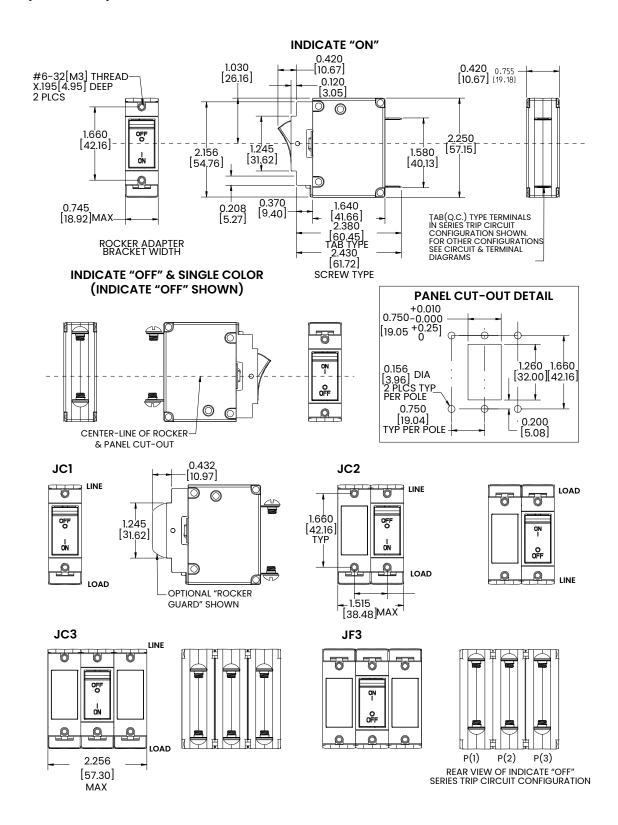
20 Delay available only with no agency approvals. Refer to dimensional specifications for alternate back connect terminal spacing

TUV Approval requires Dual (I-O, ON-OFF) markings.

For codes A through F, rocker to be on Pole 1 for multi pole breakers with behind the panel standoff bracket on pole 2. For codes 1 through 6, rocker to be on pole 2 for multipole breakers with behind the panel standoff bracket on Pole 1. For 1 &

Voltage Rating available with 2 and 3 pole breakers only.

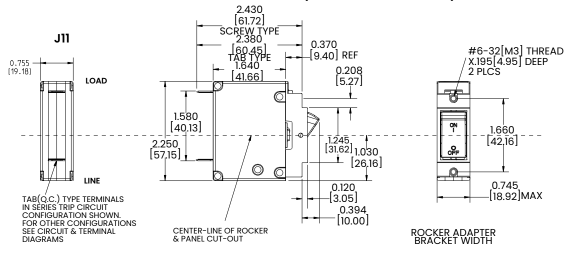
inches [millimeters]

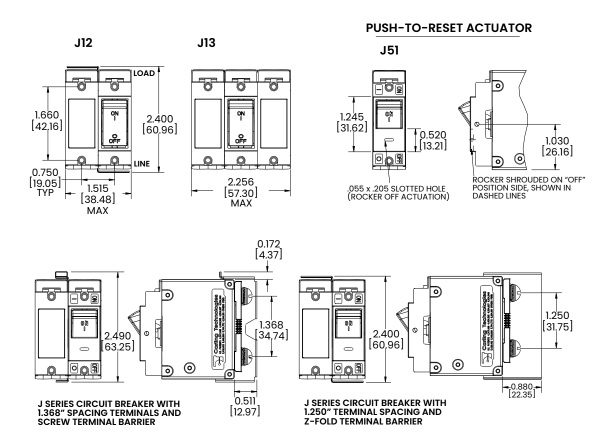


Notes: 1 Tolerance ± 0.020 [.51] unless otherwise specified.

inches [millimeters]

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



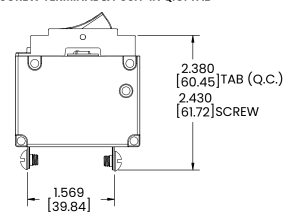


Notes: 1 Tolerance ± 0.020 [.51] unless otherwise specified.

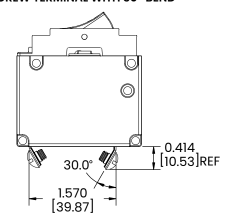
inches [millimeters]

TERMINAL SPACING

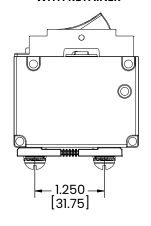
SCREW TERMINAL & PUSH-IN Q.C. TAB



SCREW TERMINAL WITH 30° BEND



BACK CONNECT SCREW TERMINAL WITH RETAINER



BACK CONNECT SCREW TERMINAL WITH RETAINER-ALTERNATIVE SPACING

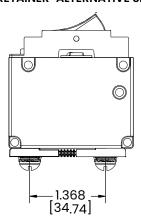


TABLE 1 TIGHTENING TORQUE SPECIFICATIONS				
THREAD SIZE	TORQUE			
#6-32 & M3 MOUNTING	7-9 IN-LBS			
HARDWARE	[0.8-1.0 NM]			
#8-32 & M4 THREAD	12-15 IN-LBS			
TERMINAL SCREW	[1.4-1.7 NM]			
#10-32 & M5 THREAD	15-20 IN-LBS			
TERMINAL SCREW	[1.7-2.3 NM]			

Notes: 1 Tolerance ± 0.020 [.51] unless otherwise specified.

Ordering Scheme

Sample Part Number Selection

1. SERIES

J-Series Circuit Breaker

2. ACTUATOR

- Handle, one per pole
- Handle, one per mulit-pole unit 1

3. POLES

2 Two Three

4. CIRCUIT

Series Trip (Current)

5. AUXILIARY SWITCH

without Aux Switch

6. FREQUENCY & TIME DELAY

50 / 60Hz Ultra Short 50 / 60Hz Short 50 / 60Hz Medium

50 / 60Hz Long 50 / 60Hz Short, Hi-Inrush 50 / 60Hz Medium, Hi-Inrush 42 50 / 60Hz Long, Hi-Inrush

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

- actuator code B (multi-pole only): Handle location as viewed from front of breaker with mounting/barrier code A or B:
- 2 pole right pole 3 pole center pole Refer to dimensional specifications for alternate back connect terminal spacing dimension.
- Single pole only
- ON-OFF markings only available with agency code G. TUV approval requires dual markings
- Codes 1 and 2 are only available for single pole breaker options Codes C and D are only available for 2 pole breakers with actuator code B: Handle location on left pole as viewed from front of breaker

© Configure Complete Part Number > ■ © Browse Standard Parts >

8. TERMINAL

Push-On .250 Tab (Q.C.)

Screw 8-32 with upturned lugs Screw 8-32 (Bus Type) Screw 10-32 with upturned lugs

2 3 4 5

Screw 10-32 (Bus Type)

6 Screw 8-32 with upturned lugs and 30° Bend

Screw 8-32 with upturned lugs and 30° Bend Screw 8-32 (Bus Type) and 30° Bend Screw 10-32 with upturned lugs and 30° Bend Screw 10-32 (Bus Type) and 30° Bend Screw M5 with upturned lugs Screw M4 with upturned lugs Screw M5 with upturned lugs and 30° Bend Screw M5 (Bus Type) and 30° Bend Screw M5 (Bus Type)
Screw M5 Back Connect Screw 10-32 Back Connect 8

9

B

C F

G

Н

K Screw 10-32 Back Connect

Screw 10-32 Back Connect, Alt. Spacing ² М

Screw M5 Back Connect, Alt. Spacing 2 Screw M4 Back Connect

Screw M4 Back Connect, Alt. Spacing ²

Screw 8-32 Back Connect, Alt. Spacing ²

Screw 8-32 Back Connect

9. ACTUATOR COLOR & LEGEND 4

Handle Color	ON-OFF	Dual	Legend Color	
White	В	1	Black	
Black	D	2	White	
Red	G	3	White	
Yellow	N	6	Black	
Black (Short Handle) 3	U	9	White	

10. MOUNTING / BARRIERS 5

		Barriers
1	6-32 x .195 inches threaded inserts	No
Α	6-32 x .196 inches threaded inserts	Yes
2	ISO M3 x 5 mm threaded inserts	No
В	ISO M3 x 6 mm threaded inserts	Yes
С	6-32 x .195 inches threaded inserts	Yes
D	ISO M3 x 6 mm threaded inserts	Yes

11. APPLICATION RATING

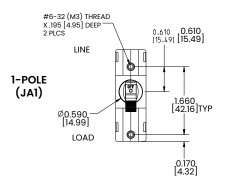
- 120 / 240 VAC (2 and 3 pole only)
- 240 VAC (1 and 2 pole only)

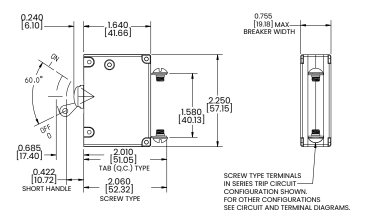
12. AGENCY APPROVAL

- Α Without Approvals
- UL 489 Listed, cULus Listed
- UL 489 Listed, cULus Listed, TUV Certified

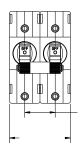
Dimensional Specs Handle

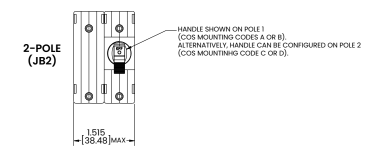
inches [millimeters]

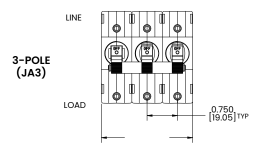




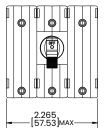
2-POLE (JA2)

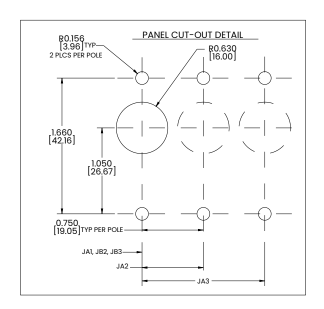






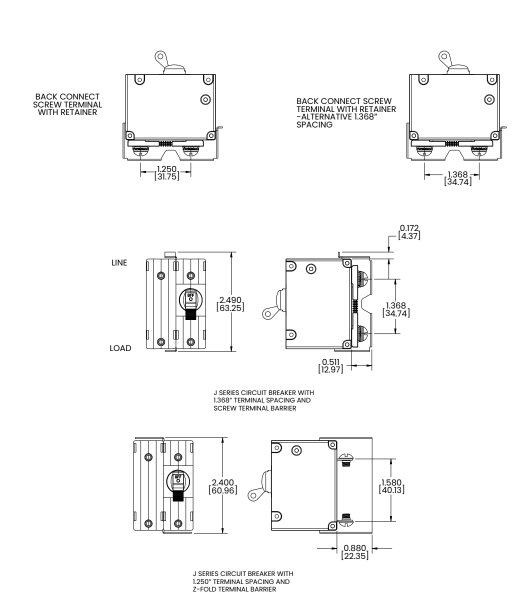
3-POLE (JB3)





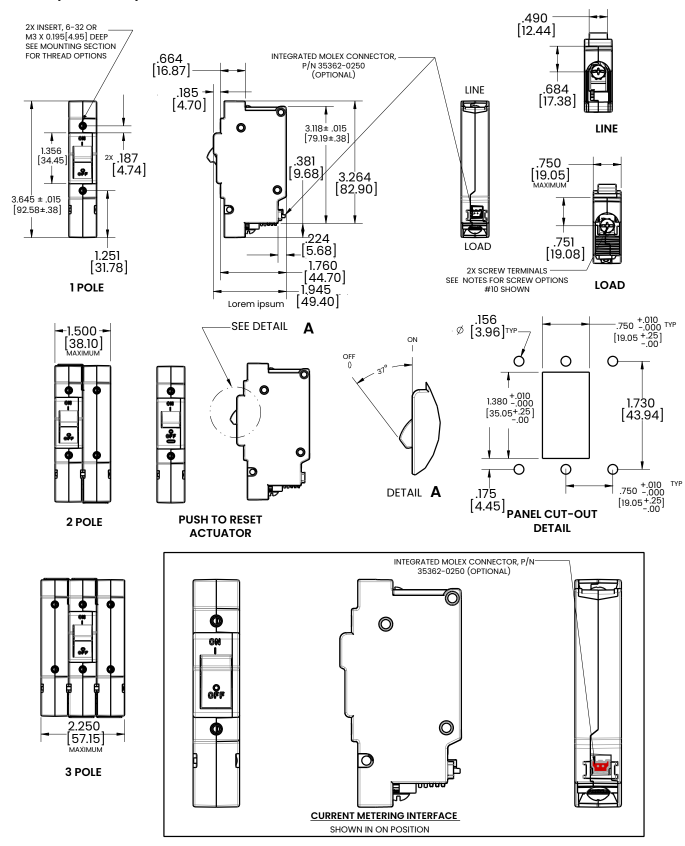
Notes: 1 Tolerance ± 0.020 [.51] unless otherwise specified.

inches [millimeters]



Notes: 1 Tolerance ± 0.020 [.51] unless otherwise specified.

inches [millimeters]



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



K-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





Micro-Sized and Versatile Design

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

1 30 250 80
Pole Amps Max VAC Max VDC Max

Typical Applications

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







Electrical

Maximum Voltage AC: 250VAC DC: 80VDC, 65VDC

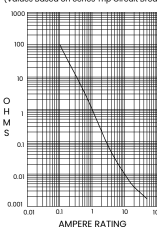
Current Rating 1-30A

Dielectric Strength 1500 VAC, 50/60Hz for 1 minute between all electrically isolated

Insulation Resistance Minimum of 100 Megohms @ 500VDC

Resistance, Impedance Values from Line to Load Terminal, based on Series Trip Circuit Breaker.

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



CURRENT (AMPS)	TOLERANCE (%)
1.0-30.0	+/-25%

Interrupt Capacity	See Tables A & B
--------------------	------------------

Mechanical

Endurance	6,000 ON-OFF operations @ 6per minute with rated current and voltage.
Trip Free	All K-Series circuit breakers will trip on overload, even when actuator is forcibly held in the ON position.
Trip Indication	The operating actuator moves

The operating actuator moves positively to the middle position when an overload causes the breaker to trip. The breaker needs to be placed in the OFF position and can then be reset.

Physical

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

Environmental

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

Shock	Withstands 100 Gs, 6ms sawtooth while carrying rated current per Method 213, Test Condition "I". Instantaneous curves tested @ 80% of rated current
Vibration	Withstands 0.060 inch excursion from 10–55 Hz & 10 Gs 55–500 Hz, at rated current per Method 204C, Test Cond. A. Instantaneous curves tested @ 80% of rated current.
Moisture Resistance	Method 106D, i.e., Ten 24-hour cycles @ +25°C to +65°C, 80-98% RH.
Salt Spray	Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96 hrs)
Thermal Shock	Method 107D, Condition A (five cycles @ -55°C to +25°C to +85°C to +25°C)
Operating Temperature	-40°C to +85°C.

Approvals

UL 489A, UL 1077, CSA 22.2 No. 235, TUV IEC/EN 60934, CCC GB17701

Tables

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

		Voltage	,	Current Rating General Purpose Amps		Short Circuit Capacity (Amps)			Application Codes									
Circuit Configuration	Max	_			Poles Breaking	UL/CSA	TUV	ссс	UL	CSA								
	Rating	Frequency	Phase			Without Backup Fuse			OL	CJA								
	65 ¹	500	- 1-30 1 1-12 12.1-30	- 1-30	-	-	-	-	-	1.00	1.20	1.20		1000	1000		TC1,2, OL0, U3	TC1,2, OL0, U3
Series	80 1	DC								_	_	- 1-30	1-30	1-30	1-30	- 1-50	1-30	600
series	250	50/60		1-12	1-12	1-12	1-12	1-12	1-12	1-12		'	900	700		TO10 OLD U2	TO10 OLO U2	
	250	50/60		ı			l l	ı	I	ı			800	700 -	-	TC1,2, OL0, U3	TC1,2, OL0, U3	

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

Circuit Configuration	Vo	Itage	Outside the Destiness			t Capacity (Amps)	
	Max	F	Current Rating General Purpose Amps	Poles Breaking	Without Backup Fuse		
	Rating	Rating			UL489A	TUV	
	65 ¹		1.20		800	1000	
Series	80 1	DC	1-30	1	600	600	

Notes: 1 Polarity Sensitive

Ordering Scheme Handle

 $\frac{1}{3} - \frac{B}{4} - \frac{12}{5} - \frac{630}{6} - \frac{1}{7} \frac{2}{8} \frac{2}{9} - \frac{M}{10}$

1. SERIES

K-Series Circuit Breaker

2. ACTUATOR

Handle, one per pole

3. POLES

One

4. CIRCUIT

Series Trip (Current)

5. FREQUENCY & TIME DELAY

10 DC Instantaneous

12 DC Short

14 DC Medium

20 50/60 Hz Instantaneous

22 50/60 Hz Short

50/60 Hz Medium

6. CURRENT RATING (AMPERES)

CODE	AMPERES							
410 512	1.00 1.25	445 450	4.50 5.00	610 710	10.00 10.50	618 619	18.00 19.00	
415	1.50	455	5.50	611	11.00	620	20.00	
517 420	1.75 2.00	460 465	6.00 6.50	711 612	11.50 12.00	622 624	22.00 24.00	
522	2.25	470	7.00	712	12.50	625	25.00	
425 527	2.50 2.75	475 480	7.50 8.00	613 614	13.00 14.00	630	30.00	
430	3.00	485	8.50	615	15.00			
435 440	3.50 4.00	490 495	9.00 9.50	616 617	16.00 17.00			
440	4.00	495	9.50	017	17.00			

7. TERMINAL

PCBA soldering terminal (0.197) Push-On 0.250 Tab (Q.C) Screw Terminal 8-32 (Bus Type)

8. ACTUATOR COLOR & LEGEND

Act	uator Color	Legend	Legend color
1	White	Dual	Black
2	Black	Dual	White

9. MOUNTING

6-32 x .195" Threaded Insert with hook 6-32 x .195" Threaded Insert without hook

ISO M3 x 5mm Threaded Insert with hook

A 2 B ISO M3 x 5mm Threaded Insert without hook

10. MAXIMUM APPLICATION RATING

65 VDC

80 VDC

250 VAC

11. AGENCY APPROVAL

Without Approvals ACEJM89

UL Recognized, CSA Accepted
UL Recognized, CSA Accepted, TUV certified
UL 489A Listed & TUV certified

UL 489A Listed UL Recognized, CSA Accepted, CCC

UL Recognized, CSA Accepted, TUV certified, CCC

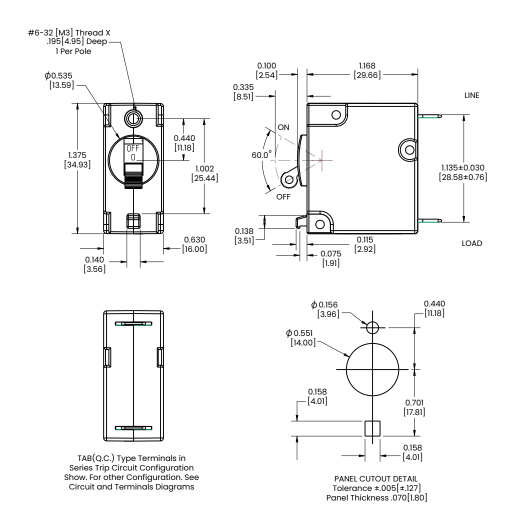
Notes:

Polarity Sensitive

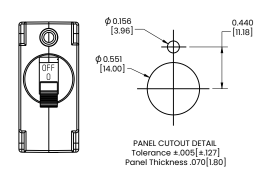
250 VÁC only available to 12 amps max for CCC.

© Configure Complete Part Number >

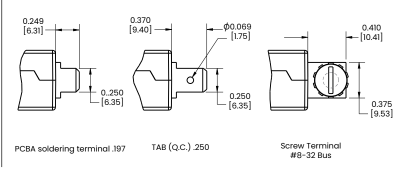
inches [millimeters]



ALTERNATIVE MOUNTING WITHOUT HOOK



TERMINAL DIMENSIONAL DETAIL



- All Dimensions are in inches [Millimeters]
 Tolerance ± .010 [0.25] unless otherwise specified





L-Series

Hydraulic Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





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

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

5000 240

VAC Max Max Interrupting Capacity Poles Amps

Typical Applications

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

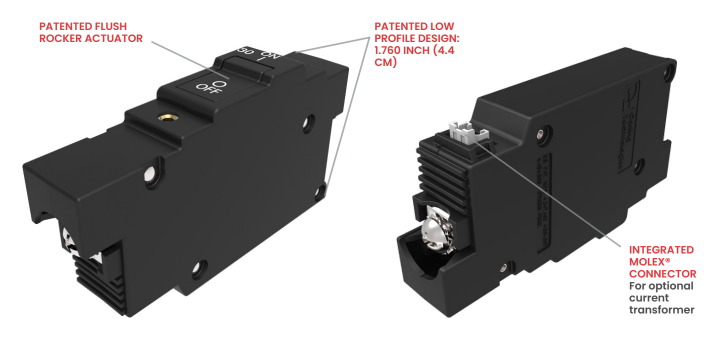






Design Features

1-Pole Configuration with Low Profile Rocker Actuator



2-Pole Configuration with Push-To-Reset Guard



Electrical

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

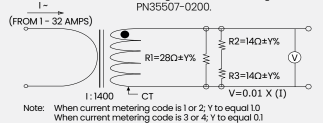
Current Ratings

Integrated current transformer.

Measurement range: 1-32 Amps Voltage output: 10mV per Amp according to the formula below: 2 (Amp) ≤ 1 ≤ 32(Amp) V = 0.01×1 ± 2% (with current metering codes 1 or 2) V = 0.01×1±1% (with current metering codes 3 or 4).

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

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



Dielectric Strength

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

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

Agency Approvals

UL489, cULus, TUV (EN60934)

Mechanical

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

Physical

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

Environmental

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

Tables

Table A: Voltage, Current and IC Ratings

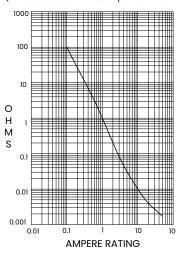
Voltage, Current and AIC Ratings								
			Phase			Interrupt Capacity (Amps)		
Voltage	Current	Number		Phase Current Metering	400	EN60934		
	(Amps)	of Poles			UL 489 (Amps)	(Icn) without Backup Fuse	(Inc) with Backup Fuse	
240 VAC	0.1 - 32	1	1	Yes	5000	3000	10000	
240 VAC	0.1 - 32	2*	1	Yes	5000	3000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

Notes:

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

Electrical: Impedance (Across circuit breaker main terminals)

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



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

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Ordering Scheme

- 24-620 - 4 2 Part Number Selection

Three 1

1. SERIES

2. ACTUATOR

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

3. POLES

One 2 Two

4. CIRCUIT

Series Trip (Current)

5. CURRENT METERING

Without Current Transformer

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

6. FREQUENCY & TIME DELAY

50 / 60Hz Instantaneous ²

22

24

26

50 / 60Hz Ultra Short 50 / 60Hz Short 50 / 60Hz Short 50 / 60Hz Medium 50 / 60Hz Long 50 / 60Hz Short, Hi-Inrush 42 44

50 /, 60Hz Medium, Hi-Inrush 50 / 60Hz Long, Hi-Inrush

7. CURRENT RATING (AMPERES)

8. TERMINAL

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

9. ACTUATOR COLOR & LEGEND 4

Actuator Color	I-O	ON-OFF	Dual	Legend Color
White	Α	В	1	Black
Black	С	D	2	White
Red	F	G	3	White
Green	Н	J	4	White
Blue	K	L	5	White
Yellow	М	N	6	Black
Gray	P	Q	7	Black
Orange	R	s	8	Black

10. MOUNTING INSERTS 3

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

11. MAX. APPLICATION RATING

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

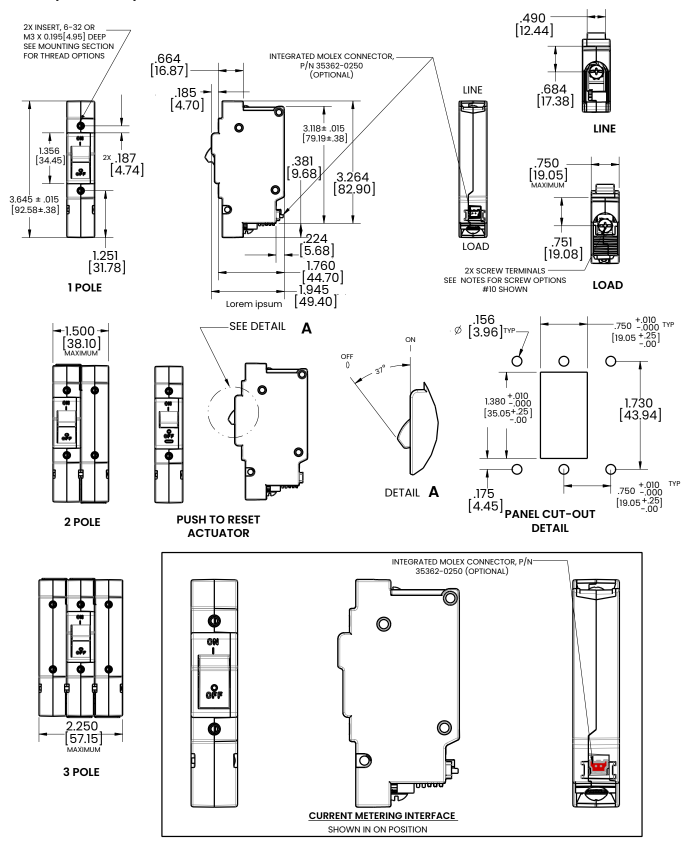
12. AGENCY APPROVAL

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

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

© Configure Complete Part Number > © Browse Standard Parts >

inches [millimeters]



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



M-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





Miniature Circuit Breaker

The M-Series hydraulic-magnetic circuit breakers offer high performance in a compact, front panel mount design. Multiple agency approvals and options for terminals, panel hardware and actuator styles allow for extensive design flexibility. Wiping contacts assure longevity. These miniature circuit breakers are available as a one to two or parallel pole configuration, rated from 0.02 to 50 amps, up to 250VAC/80VDC with a max IC of 1,000 amps; 600 amps TUV and 500 amps VDE.

0.2-50 125/250 Poles

VAC Max Amps

VDC Max

Typical Applications

· Telecom

Transportation

Marine

Generators

- Power Supplies
 - Medical Equipment
- · Commercial Food

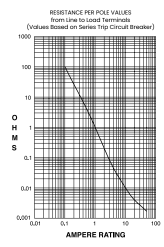






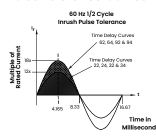
Electrical

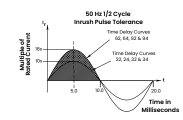
Maximum Voltage	125/250 VAC 50/60 Hz, 80 VDC (See Rating Tables.)
Current Ratings	Standard current coils: 0.100, 0.250, 0.500, 0.750, 1.00 thru 15.0 in 1 amp increments, 18.0, 20.0, 25.0, 30.0. Other ratings available - see Ordering Scheme.
Standard Voltage Coils	DC - 6V, 12V; AC - 120V,other ratings 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.



CURRENT (AMPS)	TOLERANCE (%)
0.10 - 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 M-Series Circuit Breakers will trip on overload, even when actuator is forcibly held in the ON position.
Trip Indication	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 Config.	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 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 curves tested at 80% of rated current.
Moisture Resistance	Method 106D, i.e., ten 24-hour cycles @ + 25°C to +65°C, 80- 98% RH.
Salt Spray	Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96 hrs).
Thermal Shock	Method 107D, Condition A (Five cycles @ -55°C to +25°C to +85°C to +25°C).
Operating Temperature	-40° C to +85° C

operating remperature	40 0 10 100 0
Chemical Resistance	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

Tables

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

				Com	ponent Su	pplement	ary Protecto	rs		
	Voltage			Current Rating			Short Circuit Capacity (Amps)		Annulia atian Ocalea	
Circuit				Forth Lanced	General	Poles	UL	/ CSA	Application Codes	
Configuration	Max Rating	Frequency	Phase	Full Load Amps	Purpose Amps	Breaking	With Backup Fuse	Without Backup Fuse	UL	CSA
	32			0.02 - 15					TC1, 2, OL1, U1	TC1, 2, OL1, U1
	32				15.1 - 25	1			TC1, 2, OL0, U1	TC1, 2, OL0, U1
	50 ²			0.02 - 7.5					TC1, 2, OL0, U1	TC1, 2, OL0, U1
	0.5			0.02 - 15				1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	65				15.1 - 25	2			TC1, 2, OL0, U1	TC1, 2, OL0, U1
	65 ^{1, 2}	DC		0.02 - 15		1			TC1, 2, OL1, U1	TC1, 2, OL1, U1
					15.1 - 30				TC1, 2, OL0, U1	TC1, 2, OL0, U1
	65			0.02 - 15		2	5000³		TC1, 2, OL1, C1	TC1, 2, OL1, C1
					15.1 - 25		5000-		TC1, 2, OL0, C1	TC1, 2, OL0, C1
Series	001			0.02 - 15				600	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	801				15.1 - 30			600	TC1, 2, OL0, U1	TC1, 2, OL0, U1
				0.02 - 15				1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	125				15.1 - 30	1		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1
				1 - 30				360	TC1, OL1, U2	TC3, OL1, U3
	250 ²	F0 / 00	١,	0.02 - 12				1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
		50 / 60	1		12.1 - 18		10004		TC1, 2, OL0, C1	TC1, 2, OL0, C1
	050			0.02 - 15		2		1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1
	250				15.1 - 30			1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1
				1 - 30				360	TC1, OL1, U2	TC3, OL1, U3

Notes:
1 Polarity Sensitive
2 Available only with Special Catalog Number. Consult Factory.
3 Requires Branch Circuit Backup with a UL Listed type K-5 or RK-5 fuse rated 30 Amps maximum
4 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.

				Com	ponent S	uppleme	ntary Pr	otectors				
		Voltage		Current	t Rating		Shor	t Circuit Co	apacity (A	mps)	Application Codes	
Circuit					General	Poles	UL /	CSA	VDE	/ TUV		
Configuration	Max Rating	Frequency	Phase	Full Load Amps	Purpose Amps	Breaking	With Backup Fuse	Without Backup Fuse	With Backup Fuse	Without Backup Fuse	UL	CSA
	32			0.02 - 15							TC1, 2, OL1, U1	TC1, 2, OL1, U1
	32				15.1 - 25	1					TC1, 2, OL0, U1	TC1, 2, OL0, U1
	50 ²			0.02 - 7.5			100	1000			TC1, 2, OL0, U1	TC1, 2, OL0, U1
	65	DC		0.02 - 15		2			3000		TC1, 2, OL1, U1	TC1, 2, OL1, U1
					15.1 - 25						TC1, 2, OL0, U1	TC1, 2, OL0, U1
	65 ³			0.02 - 15			5000				TC1, 2, OL1, C1	TC1, 2, OL1, C1
Series	05 -				15.1 - 30		5000			500	TC1, 2, OL0, C1	TC1, 2, OL0, C1
series	80 ¹			0.02 - 15				600 4			TC1, 2, OL1, U1	TC1, 2, OL1, U1
	00				15.1 - 30			000			TC1, 2, OL0, U1	TC1, 2, OL0, U1
	125			0.02 - 15		1		1000			TC1, 2, OL1, U1	TC1, 2, OL1, U1
	125			1 - 15				360			TC1, OL1, U2	TC3, OL1, U3
		50 / 60	1	0.02 - 12		2		1000	3000		TC1, 2, OL1, U1	TC1, 2, OL1, U1
	250			0.02 - 20				1000			TC1, 2, OL0, U1	TC1, 2, OL0, U1
				1 - 12		1		360			TC1, OL1, U2	TC3, OL1, U3

Notes: 1 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

IUV 01II/, NOT VUE
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

Tables

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

UL	UL489A Listed (Communications Equipment - Polarity Sensitive)									
	Vo	oltage			Interrupting Capacity (Amps)					
Circuit	Max		Current Rating General	Poles	Without Bo	ickup Fuse				
Configuration	Rating	Frequency	Purpose Amps	Breaking	UL489A	TUV				
	80		0.02 - 30		600					
Series	65¹	DC		1	1000					
	80		0.10 - 30		600	600				

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

Parallel Pol	Parallel Pole Construction UL489A Listed (Communications Equipment - Polarity Sensitive)									
- · · ·	Vo	oltage			Interrupting Capacity (Amps)					
Circuit Configuration	Max	Fraguanay	Current Rating General Purpose Amps	Poles Breaking	Without Backup Fuse					
garado	Rating	Frequency		2.0am.ig	UL489A					
O. de	80		01 50	2	600					
Series	65¹	DC	31 - 50	2	1000					

Agency Approvals

UL 1077	Component Recognition Program as Protectors, Supplementary (Guide CCN/QVNU2, File E75596)
UL 489A	Communications Equipment (Guide CCN/DITT, File E189195)
CSA Accepted	Component Supplementary Protector (Class 3215 30, File 047848 0 000) CSA Standard C22.2 No. 235
VDE Certified	EN60934, VDE 0642 under File 10537
TUV Certified	EN60934, under License No. R9671109

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Available only with Special Catalog Number

Notes:
1. Available only with Special Catalog Number

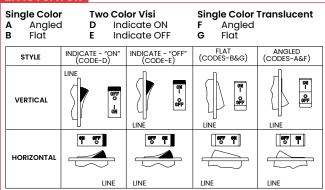
Ordering Scheme Rocker - Parallel Pole



1. SERIES

м

2. ACTUATOR 1



3. POLES

2 Two

4. CIRCUIT/ AUXILIARY SWITCH 2

Series Trip Current (Parallel Pole) with Auxiliary Switch, Silver Contacts Series Trip Current (Parallel Pole)

.110 x 0.20 Q.C

with Auxiliary Switch, Gold Contacts Series Trip Current (Parallel Pole)

.110 x 0.20 Q.C

5. FREQUENCY & TIME DELAY

D2 DC Short DC Medium

6. CURRENT RATING (AMPERES)

CODE	AMPERES
631	31.000
635	35.000
640	40.000
645	45.000
650	50.000

7. TERMINAL

- Push in Stud
- 10-32 Screw (Bus Type)

8. ILLUMINATION

Non-Illuminated A Non-Illuminated

9. ACTUATOR COLOR & LEGEND

1 2 3 4 5 6 7	Actuator Visi ¹ White Black Red Green Blue Yellow Gray	Legend Black White White White White Black Black	
7	Gray	Black	
8	Orange	Black	

10. LEGEND

- ON OFF Vertical
- 3 ON - OFF Horizontal
- Dual Vertical
- **Dual Horizontal**

11. BEZEL COLOR

- Α White without Rockerguard
- В Black without Rockerguard
- G 1 Gray without Rockerguard White with Rockerguard
- Black with Rockerguard
- Gray with Rockerguard

12. AGENCY APPROVAL

UL 489A Listed

- Remainder of Rocker same color as Visi
- Aux Switch only available with screw terminals

○ Configure Complete Part Number >

Browse Standard Parts >

Ordering Scheme Handle/Pushbutton - Parallel Pole

D2-650-5

1. SERIES

2. ACTUATOR

Paddle Push-Pull

3. POLES

2 Two

4. CIRCUIT/ AUXILIARY SWITCH 2

Series Trip Current (Parallel Pole) with Auxiliary Switch, Silver Contacts Series Trip Current (Parallel Pole)

with Auxiliary Switch, Gold Contacts Series Trip Current (Parallel Pole) .110 x 0.20 Q.C

.110 x 0.20 Q.C

5. FREQUENCY & TIME DELAY

D2 DC Short **D4** DC Medium

6. CURRENT RATING (AMPERES)

CODE AMPERES 31.000 631 635 35.000 640 40.000 645 45.000 650 50.000

7. TERMINAL

Push in Stud

10-32 Screw (Bus Type)

8. ACTUATOR COLOR & LEGEND

Handle		Push Button
1	White	A White
2	Black	B Black
3	Red	C Red
4	Green	D Green
5	Blue	E Blue
6	Yellow	F Yellow
7	Gray	G Gray
8	Orange	H Orange

9. FRONT PANEL HARDWARE

Handle

No outer Panel Hardware

Knurled Nut, Bright Nickel

С Knurled Nut, Bright Nickel with Locking Ring

D Knurled Nut, Black

Ε Knurled Nut, Black with Locking Ring

F Panel Dress, Bright Nickel

G Panel Dress, Bright Nickel with Locking Ring

Panel Dress, Black Н

Panel Dress, Black with Locking Ring

Push Button

No outer Panel Hardware

Knurled Nut, Bright Nickel

10. LEGEND PLATE / BUTTON MARKING

Handle Actuator Legend Plate

ON - OFF Vertical

ON - OFF Horizontal

Push-Pull Actuator Legend Plate

Rated Amps Horizontal

Rated Amps Line Side Down

Rated Amps Line Side Up

11. BUSHING COLOR

Black

12. AGENCY APPROVAL

UL 489A Listed

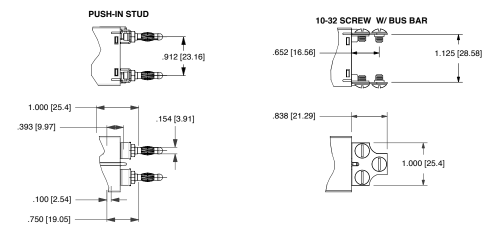
Notes:

Remainder of Rocker same color as Visi Aux Switch only available with screw terminals

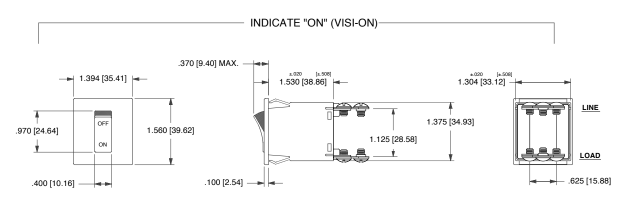
Dimensional Specs Parallel Pole

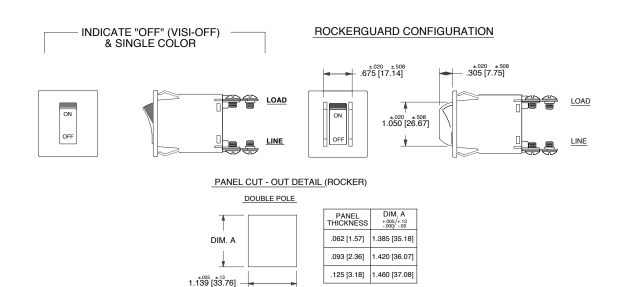
inches [millimeters]

PARALLEL POLE TERMINAL OPTIONS



ROCKER ACTUATOR DETAIL





- Tolerance ±.010 [.25] unless otherwise specified.

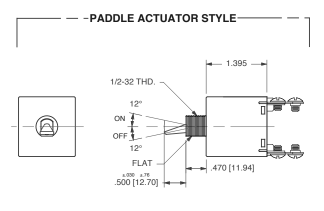
- Dimensions apply to both rocker styles.

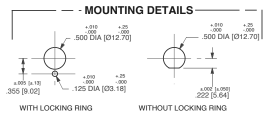
 I-o, on-off or dual legends available for vertical or horizontal mounting.

 Notice that circuit breaker line and load terminal orientation on indicate "off" is opposite that of indicate "on".

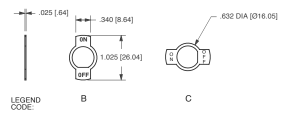
Dimensional Specs Parallel Pole

inches [millimeters]

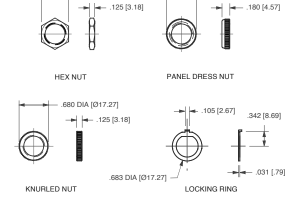


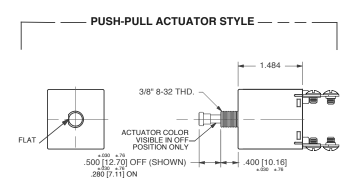


LEGEND PLATES



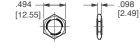
PANEL HARDWARE



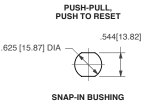


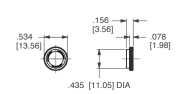
MOUNTING DETAILS





PANEL HARDWARE

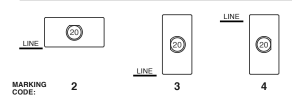




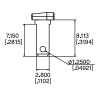
HEX NUT

PANEL DRESS NUT

BUTTON MARKING ORIENTATION



.110QC AUXILIARY SWITCH TERMINALS



- as.
 Tolerance ±.010 [.25] unless otherwise specified.
 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".

.680 DIA [Ø17.27]

Ordering Scheme Rocker - UL 1077 Recognized

Sample Part Number 2 - B - 34 - 620 -

Selection

1. SERIES

2. ACTUATOR 1

	ninated sin gled t	gle color	D Indice	Visi-Rocke ate ON ate OFF	r Illur F G	minated single color Angled Flat			
STYLE	INDICATE - "ON" (CODE-D)	INDICATE - "OFF" (CODE-E)	(CODES-B&G)	ANGLED (CODES-A&F)					
VERTICAL	LINE (CODE-E)		INE LINE						
HORIZONTAL	LINE	LINE	LINE	LINE					

3. POLES

One

Two

4. CIRCUIT 2

without Auxiliary Switch Switch Only (no coil), Maintained Contacts Series Trip (Current)

with Auxiliary Switch, Silver Contacts М Series Trip (Current) Aux Switch

P 3 Switch Only, Maintained Contacts .060 Dia, Round Solder Turret .080 Dia x .020 Flat Q.C. .53 Series Trip (Current) .060 Dia, Round Solder Turret .060 Di U^{3,15} Series Trip, Maintained Contacts

with Auxiliary Switch, Gold Contacts 3 3,15 Switch Only, Maintained Contacts 5 3,15 Series Trip, Maintained Contacts

Series Trip (Current) Aux Switch

Terminal Type: .110 OC x .020 OC

.060 Dia, Round Solder Turret .080 Dia x .020 Flat Q.C.

.080 Dia x .020 Flat O.C. .080 Dia x .020 Flat Q.C. .110 QC x .020 QC

5. FREQUENCY & TIME DELAY

12 DC Short 14 DC Medium 20 50/60Hz Instantaneous 22 50/60Hz Short 24 50/60Hz Medium	32 ¹¹ DC, 50/60Hz Short 34 ¹¹ DC, 50/60Hz Medium 62 50/60Hz Short, High-inrush 64 50/60Hz Medium, High-inrush 72 DC, Short, High-inrush 74 DC, Medium, High-inrush 92 ¹¹ DC, 50/60Hz Short, High-inrush
30 ¹¹ DC, 50/60Hz Instantaneous	94 ¹¹ DC, 50/60Hz Short, High-Inrush 94 ¹¹ DC, 50/60Hz Medium, High-Inrush

					_				_
	Voltage		Full Load Amp Rating		Gene	ral Purpose Amps	Tungst		
Max Rating	Frequency	Phase	Max Amps	Current Coil Rating Code	Max Amps	Choose Current Coil Rating Code	Max Amps	Current Coil Rating Code	Poles Breaking
32	DC	-	15	615	25	625	-	-	1
50	DC	-	-	-	7.5	Consult Factory	-	-	1
65	DC	1	15	615	25	625	-	-	2
125	50/60Hz	1	15	615	25	625	15	615	1
250	50/60Hz	1	12	612	-		-	-	1
250	50/60Hz	1	15	615	25	625	_	_	2

tes:

One actuator is located in the center of each multi-pole breaker.
For Switch Only circuits, select Current Coil Rating from the above chart:
One Auxiliary Switch is supplied per breaker. On two-pole breakers, standard
Auxiliary Switch mounting is in pole one. Auxiliary Switch option limited to
Series Trip & Switch Only Circuits, & is not available in single pole illuminated
breakers, or Back Connected Screw or Push-in Stud terminals.
For neon bulb applications at 120VAC@ 47K, 1/4 WATT and for 250VAC
applications @ 150K, 1/4 WATT, external resistors must be supplied by customer.
On Visi-Rockers, Visi portion of rocker cannot be the same color as bezel.
For LED (DC or rectified AC) applications, LED is mounted in the center of the
rocker actuator with electrical characteristics: 100 millicandela at 20m2; Maxi
mum power dissipation = 75mW at 25°C; Maximum forward current = 25mA;
Typical forward voltage = 2.1V at 20m4; Typical reverse current = 100uA at 3V.
Customer supplies the proper external resistor limiting current to these values.
Rocker color for LED's and green neon lamp must be clear, smoke gray, white
translucent or match color of LED or neon lamp.
Other colors available. Consult factory.
TUV 20A, VDE 15A. UR Recognized and CSA Accepted to 30 amps.
Screw Terminals or Push-in Stud recommended above 20 amps.
TUV/VDE must have 1-0 or Dual Legends. Legend required on Visi-Rockers.
30 amp rating not available with delay's 30, 32, 34, 92 or 94.
Screw Terminals are VDE certified and inj with use of fing terminal attached to wire.
Terminal code A available with circuit codes A & B only.
Printed circuit board available with UL recognized approval only.
Auxiliary switch (flat QC.) available with UL recognized approval only.

6. CURRENT RATING (AMPERES)

CODE	AMPERES						
020	0.020	225	0.250	420	2.000	710	10.500
025	0.025	230	0.300	522	2.250	611	11.000
030	0.030	235	0.350	425	2.500	711	11.500
035	0.035	240	0.400	527	2.750	612	12.000
040	0.040	245	0.450	430	3.000	712	12.500
045	0.045	250	0.500	435	3.500	613	13.000
050	0.050	255	0.550	440	4.000	614	14.000
055	0.055	260	0.600	445	4.500	615	15.000
060	0.060	265	0.650	450	5.000	616	16.000
065	0.065	270	0.700	455	5.500	617	17.000
070	0.070	275	0.750	460	6.000	618	18.000
075	0.075	280	0.800	465	6.500	620	20.000
080	0.080	285	0.850	470	7.000	622	22.000
085	0.085	290	0.900	475	7.500	624	24.000
090	0.090	295	0.950	480	8.000	625	25.000
095	0.095	410	1.000	485	8.500	630 ¹¹	30.000
210	0.100	512	1.250	490	9.000		
215	0.150	415	1.500	495	9.500		
220	0.200	517	1.750	610	10.000		

7. TERMINAL 12

Push-On 0.250 Tab (Q.C.) Screw 8-32 with Upturned Lugs 9

Screw 8-32 (Bus Type) ⁹ Push-In Stud ¹³ Printed Circuit Board 14

8. ROCKER ILLUMINATION

Non-illuminated Neon ⁴ without resistor, 120VAC/250VAC LED ⁶ , ⁷ without resistor	A Neon B Red	Green Glow ⁷ C Green	Amber	
without resistor	D	G	K	
with resistor, 4-8 VDC	E	Н	L	
with resistor, 9-16 VDC	F	J	М	

9. ACTUATOR & LEGEND COLOR

Solid Color	Actuator White	Legend Black
2	Black	White
3	Red	White
4	Green	White
5	Blue	White
6	Yellow	Black
7	Gray	Black
8 _	Orange	Black
Visi-Rocker ⁵		of rocker same color as bezel)
1	White	
2	Black	
3	Red	
4	Green	
5	Blue	
6	Yellow	
7	Gray	
8	Orange	
Illuminated ⁷	Actuator	Legend
<u>A</u>	Clear	White
В	Red Transparent	White
Ç	Green Transparent	White
D	Amber Transparent	White
E F	Smoke Gray Transparent White Translucent	t White Black
F	write transfucent	BIUCK

10. LEGEND 10

11. BEZEL COLOR/STYLE 5,8

Color	without Rockerguard	with Rockerguard	
White	A	1	
Black	В	2	
Grav	G	7	

12. AGENCY APPROVAL 9,10

UL 1077 Recognized & CSA Accepted VDE Certified to IEC/EN 60934, UL Recognized & CSA Accepted TUV Certified to IEC/EN 60934, UL Recognized & CSA Accepted

Ordering Scheme Rocker - UL 489A Listed & 1077 Recognized

1 - B - 14 - 620 - 1 - A Sample Part Number Selection

1. SERIES

2. ACTUATOR 1

		ninated sin gled t	gle color	D Indice	Visi-Rocke ate ON ate OFF	r Illur F G	minated single color Angled Flat
ı	STYLE	INDICATE - "ON" (CODE-D)	INDICATE - "OFF" (CODE-E)	FLAT (CODES-B&G)	(CODES-A&F)		
	VERTICAL	LINE	LINE	LINE	LINE LINE		
	HORIZONTAL	T 8	LINE	LINE	LINE		

3. POLES

One

4. CIRCUIT 2

without Auxiliary Switch

B Series Trip (Current)
with Auxiliary Switch, Silver Contacts Series Trip (Current) Aux Switch Series Trip (Current) М

U 3,13 Series Trip, Maintained Contacts with Auxiliary Switch, Gold Contacts

5 3,13 Series Trip, Maintained Contacts Series Trip (Current) Aux Switch Terminal Type: .110 QC x .020 QC

.060 Dia, Round Solder Turret .080 Dia x .020 Flat Q.C.

.080 Dia x .020 Flat Q.C. .110 OC x .020 OC

5. FREQUENCY & TIME DELAY

10 DC Instantaneous

72 DC, Short, High-inrush 74 DC, Medium, High-inrush DC Short 14 DC Medium

6. CURRENT RATING (AMPERES)

CODE	AMPERES							
020	0.020	225	0.250	420	2.000	710	10.500	
025	0.025	230	0.300	522	2.250	611	11.000	
030	0.030	235	0.350	425	2.500	711	11.500	
035	0.035	240	0.400	527	2.750	612	12.000	
040	0.040	245	0.450	430	3.000	712	12.500	
045	0.045	250	0.500	435	3.500	613	13.000	
050	0.050	255	0.550	440	4.000	614	14.000	
055	0.055	260	0.600	445	4.500	615	15.000	
060	0.060	265	0.650	450	5.000	616	16.000	
065	0.065	270	0.700	455	5.500	617	17.000	
070	0.070	275	0.750	460	6.000	618	18.000	
075	0.075	280	0.800	465	6.500	620	20.000	
080	0.080	285	0.850	470	7.000	622	22.000	
085	0.085	290	0.900	475	7.500	624	24.000	
090	0.090	295	0.950	480	8.000	625	25.000	
095	0.095	410	1.000	485	8.500	630	30.000	
210	0.100	512	1.250	490	9.000			
215	0.150	415	1.500	495	9.500			
220	0.200	517	1750	610	10 000			

7. TERMINAL

Screw 8-32 (Bus Type) 9 Push-On 0.250 Tab (Q.C.) Screw 8-32 with Upturned Push-In Stud 11 Printed Circuit Board 12

8. ROCKER ILLUMINATION

Non-illuminated Neon ⁴ without resistor, 120VAC/250VAC LED ^{5, 7} without resistor with resistor, 4-8 VDC with resistor, 9-16 VDC	A Neon B Red D E F	Green Glow ⁷ C Green G H J	Amber K L M
---	--------------------------------------	---------------------------------------	----------------------

9. ACTUATOR & LEGEND COLOR

Solid Color 1 2 3 4 5	Actuator White Black Red Green	Legend Black White White White White
6	Blue Yellow	Black
7	Gray	Black
8	Orange	Black
Visi-Rocker ⁶	Visi & Legend (remainder of rocke	er same color as bezel)
1	White	
2	Black	
3	Red	
4	Green	
5	Blue	
6	Yellow	
7	Gray	
8	Orange	
Illuminated ⁷	Actuator	Legend
A	Clear	White
В	Red Transparent	White
C	Green Transparent	White
D	Amber Transparent	White
E	Smoke Gray Transparent	White
F	White Translucent	Black

10. LEGEND 10

1	No Legend	5	I - O Horizontal
2	ON - OFF Vertical	6	Dual Vertical
3	ON - OFF Horizontal	7	Dual Horizontal
4	I - O Vertical		

11. BEZEL COLOR/ STYLE

Color	without Rockerguard	with Rockerguard
White	A	1
Black	В	2
Gray	G	7

12. AGENCY APPROVAL

	J	UL 489A Listed & TUV Certified to IEC/EN 60934
l	М	UL 1077 Recognized & CSA Accepted
l	N	TUV Certified to IEC/EN 60934, UL Recognized & CSA Accepted
l	T	UL 489A Listed

Notes:

res:

One actuator is located in the center of each multi-pole breaker.
For Switch Only circuits, select Current Coil Rating from the above chart:
One Auxiliary Switch is supplied per breaker. On two-pole breakers, standard
Auxiliary Switch mounting is in pole one. Auxiliary Switch option limited to
Series Trip & Switch Only circuits, & is not available in single pole illuminated
breakers, or Back Connected Screw or Push-in Stud terminals.
For neon bulb applications at 120VAC @ 47k, 1/4 WATT and for 250VAC
applications@ 150k, 1/4 WATT, external resistors must be supplied by customer.
For LED (DC or rectified AC) applications, LED is mounted in the center of the
rocker actuator with electrical characteristics as follows: 100 millicandela at
20mA; Maximum power dissipation = 75mW at 25°C; Maximum forward current
= 25mA; Typical forward voltage = 2.1V at 20mA; Typical reverse current = 100uA
at 3V. Customer supplies the proper external resistor limiting current to these
values.

values 6 On Visi-Rocker breakers, Visi portion of rocker cannot be the same color as the

7

bezel.

Rocker color for LED's and green neon lamp must be clear, smoke gray, white translucent or match color of LED or neon lamp.

Other colors available. Consult factory.

UL Recognized, CSA Accepted, UL489A Listed, and TUV Certified to 30 amps.

Screw Terminals recommended above 20 amps.

Polarity Sensitive Construction

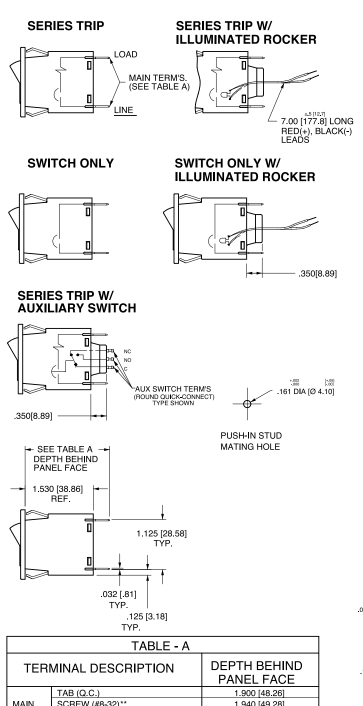
UL489A Listed must have ON-OFF or Dual legends.

11

UL4894 Listed Thiast have on-Orr of Dourneyarias.
TUV Certified approvals must have I - O or Dual legends.
Terminal code A available with circuit codes A & B only.
Printed circuit board available with UL recognized approval only.
Auxiliary switch (flat Q.C.) available with UL recognized approvals only.

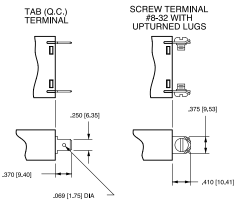
Circuit & Terminal Diagrams Rocker

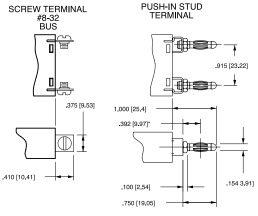
inches [millimeters]



MAIN SCREW (#8-32)** 1.940 [49.28] PUSH-IN STUD 2.530 [64.26] DOUBLE SOLDER TURRET TYPE 2.045 [51.94] XIIA' ROUND Q.C. TYPE 2.035 [51.69] SWITCH FLAT QUICK CONNECT 2.139 [54.33] FLAT SOLDER LUG

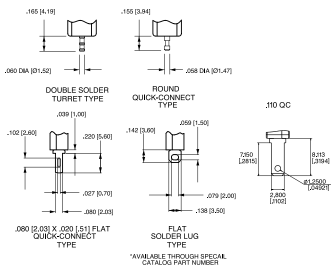
TERMINAL DIMENSIONAL DETAIL





*CENTERLINE OF PUSH-IN STUD CONTACT AREA

AUXILIARY SWITCH TERMINALS



AUX. SWITCH IS NOT AVAILABLE ON SINGLE POLE ILLUMINATED UNITS. WHEN CALLED FOR ON MULTI-POLE UNITS, ONLY ONE AUX. SWITCH IS NORMALLY SUPPLIED, MOUNTED AS SHOWN ON CLA-8003.

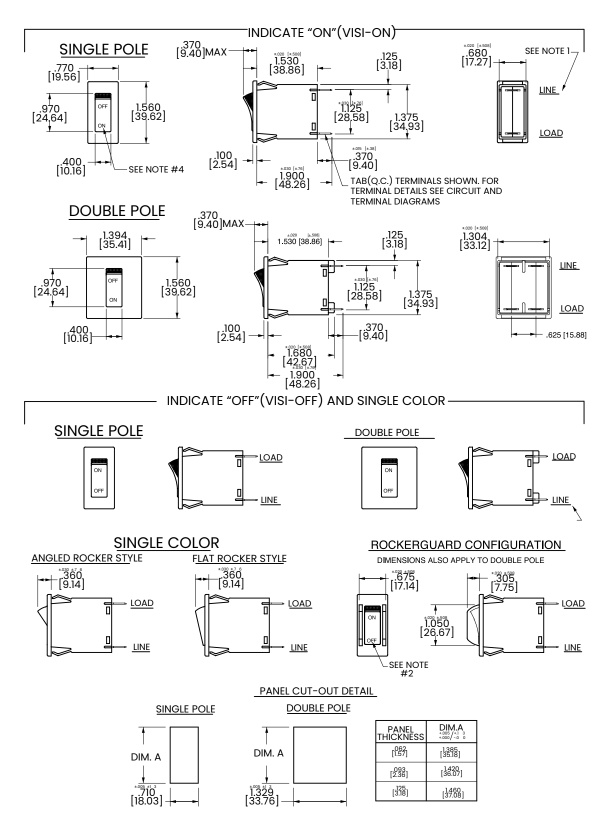
^{**}RECOMMENDED TIGHTENING TORQUE 12-15 IN LBS [1.4-2.7 NM]

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

Schematic shown represents current trip circuit.

Dimensional Specs Rock

inches [millimeters]



Notes

¹ Dimensions apply to all variations shown. Notice that circuit breaker line & load terminal orientation on indicate OFF is opposite of

indicate ON.

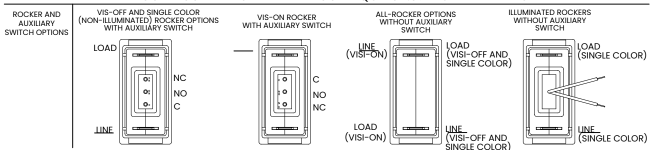
I-O, ON-OFF or dual legends available for vertical or horizontal mounting. For pole orientation with horizontal legend, rotate front view clockwise 90°.

³ Tolerance ± 0.20 [.51] unless otherwise specified.

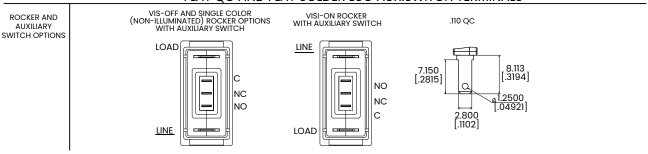
Supplementary Diagrams R

ONE POLE

SINGLE POLE/ROCKER BREAKERS SHOWN WITH DOUBLE SOLDER TURRET AND ROUND QC AUX.SWITCH TERMINALS

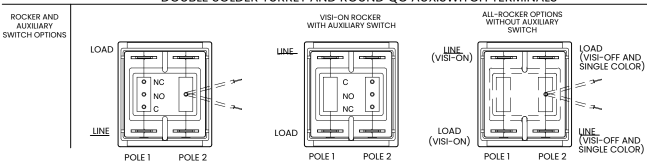


SINGLE POLE/ROCKER BREAKERS SHOWN WITH FLAT QC AND FLAT SOLDER LUG AUX.SWITCH TERMINALS

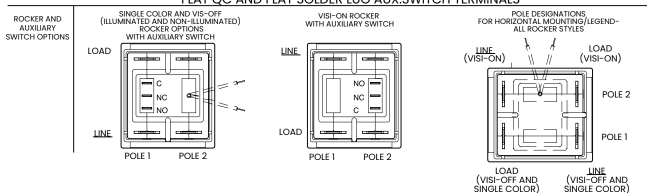


TWO POLE

DOUBLE POLE/ROCKER BREAKERS SHOWN WITH DOUBLE SOLDER TURRET AND ROUND QC AUX.SWITCH TERMINALS



DOUBLE POLE/ROCKER BREAKERS SHOWN WITH FLAT QC AND FLAT SOLDER LUG AUX.SWITCH TERMINALS



Ordering Scheme Handle/Pushbutton - UL 1077 Recognized

B - 34 - 260 -Sample Part Number Selection

1. SERIES

2. ACTUATOR	1,4			
Handle M Paddle	4	N	Baton	П
Push Button T Push-Pull	ACTUATOR	U	Push To Reset	D 日
Push Button with Snap-In Mounting V Push-Pull		w	Push To Reset	

3. POLES

One

2 Two

4. CIRCUIT ²

without Auxiliary Switch
A Switch Only (no coil), Maintained Contacts
B Series Trip (Current)

with Auxiliary Switch, Silver Contacts Series Trip (Current) Aux Switch Switch Only, Maintained Contacts .060 Dia, Round Solder Turret

R 3,12 Switch Only, Maintained Contacts .080 Dia x .020 Flat Q.C.

S 3 Series Trip (Current) .060 Dia, Round Solder T
U 3,12 Series Trip, Maintained Contacts .080 Dia x .020 Flat Q.C.

with Auxiliary Switch, Gold Contacts

3 3,12 Switch Only, Maintained Contacts .080 Dia x .020 Flat Q.C. **5** 3,12 Series Trip, Maintained Contacts Series Trip (Current) Aux Switch

Terminal Type: .110 QC x .020 QC

.060 Dia, Round Solder Turret

.080 Dia x .020 Flat Q.C. .110 QC x .020 QC

5. FREQUENCY & TIME DELAY

32 ⁸ DC, 50/60Hz Short **34** ⁸ DC, 50/60Hz Medium DC 50/60Hz, Switch Only DC Instantaneous DC Short 62 50/60Hz Short, High-inrush DC Medium 64 50/60Hz Medium, High-inrush 20 50/60Hz Instantaneous 72 DC, Short, High-inrush 74 DC, Medium, High-inrush 92 BDC, 50/60Hz Short, High-inrush 94 BDC, 50/60Hz Medium, High-inrush 50/60Hz Short 22 50/60Hz Medium 30 8 DC, 50/60Hz Instantaneous

	Voltage Full Load Amp Rating General		al Purpose Amps Tung		Tungsten Lamp Rating				
Max Rating	Frequency	Phase	Max Amps	Current Coil Rating Code	Max Amps	Choose Current Coil Rating Code	Max Amps	Current Coil Rating Code	Poles Breaking
32	DC	-	15	615	25	625	-	-	1
50	DC	-	-	-	7.5	Consult Factory	-	-	1
65	DC	1	15	615	25	625	-	-	2
125	50/60Hz	1	15	615	25	625	15	615	1
250	50/60Hz	1	12	612	-		-	-	1
250	EU/EUM	1	16	GIE	25	605	_	_	2

Notes

- es:
 One actuator is located in the center of each multi-pole breaker. Actuator codes
 V & W limited to single pole breakers only.
 Switch Only circuits are not available with Push-To-Reset actuators. For Switch
 Only circuits, select Current Coil Rating from the above chart:
 One Auxiliary Switch is supplied per breaker. On two-pole breakers, standard
 Auxiliary Switch mounting is in pole one. Auxiliary Switch option limited to Series
 Trip and Switch Only circuits. Not available with back connect screw or push-in
 stud terminals stud terminals
- Actuator color is only visible in the OFF position on Push-Pull actuators.

 All units except snap-in mounting have one hex nut installed on bushing for use
- All units except shape in mounting have one next full installed on the behind the panel.

 Other colors available. Consult factory.

 TUV 20A, VDE 15A. UL Recognized and CSA Accepted to 30 amps.

 Screw Terminals or Push-in Stud recommended above 20 amps.

 30 amp rating not available with delays 30, 32, 34, 92 or 94.
- Screw Terminals are VDE certified only with use of ring terminal attached to wire.

 Terminal code A available with circuit codes A & B only.

 Printed circuit board available with UL recognized approval only.

- 12 Auxiliary switch (flat Q.C.) available with UL recognized approvals only.

6. CURRENT RATING (AMPERES)

CODE	AMPERES							
020	0.020	225	0.250	420	2.000	710	10.500	
025	0.025	230	0.300	522	2.250	611	11.000	
030	0.030	235	0.350	425	2.500	711	11.500	
035	0.035	240	0.400	527	2.750	612	12.000	
040	0.040	245	0.450	430	3.000	712	12.500	
045	0.045	250	0.500	435	3.500	613	13.000	
050	0.050	255	0.550	440	4.000	614	14.000	
055	0.055	260	0.600	445	4.500	615	15.000	
060	0.060	265	0.650	450	5.000	616	16.000	
065	0.065	270	0.700	455	5.500	617	17.000	
070	0.000	275	0.750	460	6.000	618	18.000	
075	0.075	280	0.730	465	6.500	620	20.000	
080	0.075	285	0.850	470	7.000	622	22.000	
085	0.085	290	0.830	475	7.500	624	24.000	
	0.085					625		
090		295	0.950	480	8.000	630 8	25.000	
095	0.095	410	1.000	485	8.500	630 0	30.000	
210	0.100	512	1.250	490	9.000			
215	0.150	415	1.500	495	9.500			
220	0.200	517	1.750	610	10.000			

7. TERMINAL 9

1 Push-On 0.250 Tab (Q.C.)	3	Screw 8-32 (Bus Type) ⁷
2 Screw 8-32 with Upturned	A	Push-In Stud ¹⁰
Lugs ⁷	P	Printed Circuit Board ¹¹

8. ROCKER ILLUMINATION

Gloss Handle	Push-Button	Actuator Color
1	A	White
2	B	Black
3	C	Red
4	D	Green
5	E	Blue
6	F	Yellow
8	Н	Orange

9. ACTUATOR & LEGEND COLOR 4,5

	Handle	Push-Button	
No outer Panel Hardware	Α	1	
Knurled Nut			
Bright nickel	В	2	
Bright nickel with locking ring	С		
Black	D		
Black with locking ring	E		
Panel Dress Nut 👅 🖰			
Bright nickel	F		
Bright nickel with locking ring	G		
Black	Н		
Black with locking ring	J		

10. LEGEND

Handle Actuator Legend Plate (Actuator Styles M & N)

No Legend Plate ON - OFF Vertical ON - OFF Horizontal В

I - O Vertical D

I - O Horizonta

Push-Pull Actuator Button Cap (Actuator Styles T & V)

No Marking

Rated Amps Horizontal 2

Rated Amps Line Side Down Rated Amps Line Side Up

Push-to-Reset Actuator Button (Actuator Styles U & W) No Marking

11. BUSHING COLOR 6

Black

12. AGENCY APPROVAL 7

C

UL 1077 Recognized & CSA Accepted VDE Certified to IEC/EN 60934, UL Recognized & CSA Accepted TUV Certified to IEC/EN 60934, UL Recognized & CSA Accepted

Configure Complete Part Number >

Browse Standard Parts >

Ordering Scheme Handle/Pushbutton - UL 489A Listed & 1077 Recognized

B - 14 - 620 -Sample Part Number Selection

1. SERIES

2. ACTUATOR 1,5			
Handle M Paddle	N	Baton	П
Push Button T Push-Pull CAP ACTUATOR	U	Push To Reset	С
Push Button with Snap-In Mounting V Push-Pull	w	Push To Reset	

3. POLES

4. CIRCUIT 2

without Auxiliary Switch
B Series Trip (Current)
with Auxiliary Switch, Silver Contacts
M Series Trip (Current) Aux Switch
S 3 Series Trip (Current)

U^{3,11} Series Trip, Maintained Contacts with Auxiliary Switch, Gold Contacts 5 3,11 Series Trip, Maintained Contacts Series Trip (Current) Aux Switch

Terminal Type: .110 QC x .020 QC

.060 Dia, Round Solder Turret .080 Dia x .020 Flat Q.C.

080 Dia x 020 Flat O.C. .110 QC x .020 QC

5. FREQUENCY & TIME DELAY

6. CURRENT RATING (AMPERES)

CODE	AMPERES							
020	0.020	225	0.250	420	2.000	710	10.500	
025	0.025	230	0.300	522	2.250	611	11.000	
030	0.030	235	0.350	425	2.500	711	11.500	
035	0.035	240	0.400	527	2.750	612	12.000	
040	0.040	245	0.450	430	3.000	712	12.500	
045	0.045	250	0.500	435	3.500	613	13.000	
050	0.050	255	0.550	440	4.000	614	14.000	
055	0.055	260	0.600	445	4.500	615	15.000	
060	0.060	265	0.650	450	5.000	616	16.000	
065	0.065	270	0.700	455	5.500	617	17.000	
070	0.070	275	0.750	460	6.000	618	18.000	
075	0.075	280	0.800	465	6.500	620	20.000	
080	0.080	285	0.850	470	7.000	622	22.000	
085	0.085	290	0.900	475	7.500	624	24.000	
090	0.090	295	0.950	480	8.000	625	25.000	
095	0.095	410	1.000	485	8.500	630	30.000	
210	0.100	512	1.250	490	9.000			
215	0.150	415	1.500	495	9.500			
220	0.200	517	1.750	610	10.000			

- One actuator is located in the center of each multi-pole breaker. Actuator codes
- V & W limited to single pole breakers only.
 Switch Only circuits are not available with Push-To-Reset actuators. For Switch
- Only circuits, select Current Coil Rating from the above chart:

 One Auxiliary Switch is supplied per breaker. On two-pole breakers, standard Auxiliary Switch mounting is in pole one. Auxiliary Switch option limited to Series Trip and Switch Only circuits.

 Not available with Back Connected Screw or Push-in Stud terminals.

 Screw terminals or Push-in Stud recommended above 20 amps.

- Actuator color is only visible in the OFF position on Push-Pull actuators. All units have one hex nut installed on bushing for use behind the panel. Other colors available. Consult factory.
- UL Recognized, CSA Accepted and UL Listed to 30 amps. Polarity Sensitive Construction

- Terminal code A available with circuit codes A & B only.

 Printed circuit board available with UL recognized approval only.

 Auxiliary switch (flat Q.C.) available with UL recognized approvals only.

 Push-Pull actuator style is available with the rated amps marked on the cap in white. For no marking, choose code "1". 12

7. TERMINAL

Screw 8-32 (Bus Type)⁴ Push-In Stud ⁹ Push-On 0.250 Tab (Q.C.) Screw 8-32 with Upturned Lugs ⁴ Printed Circuit Board 10

8. ROCKER ILLUMINATION

Gloss Handle	Push-Button	Actuator Color	
1	A	White	
2	B	Black	
3	C	Red	
4	D	Green	
5	E	Blue	
6	F	Yellow	
8	H	Orange	

9. ACTUATOR & LEGEND COLOR 5,6

O. AO I OA I OR & LEGEND	o. Ao toa tok & leoend oolok						
No outer Panel Hardware Knurled Nut	Handle A	Push-Button 1					
Bright nickel	В	2					
Bright nickel with locking ring	Ċ	_					
Black	Þ						
Black with locking ring Panel Dress Nut							
Bright nickel	F						
Bright nickel with locking ring	G						
Black Black with locking ring	.I						
Black with locking ring	J						

10. LEGEND

Handle Actuator Legend Plate (Actuator Styles M & N)

No Legend Plate ON - OFF Vertical ON - OFF Horizontal В

I - O Vertical I - O Horizontal

Push-Pull Actuator Button Cap (Actuator Styles T & V)

No Marking

Rated Amps Horizontal

Rated Amps Line Side Down Rated Amps Line Side Up

Push-to-Reset Actuator Button (Actuator Styles U & W) No Marking

11. BUSHING COLOR 7

Black В

12. AGENCY APPROVAL 8

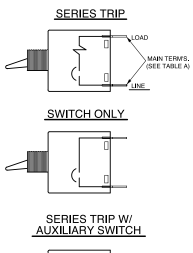
UL 489A Listed, TUV Certified to IEC/EN 60934 UL 1077 Recognized, CSA Accepted

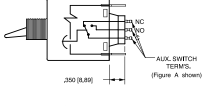
UL Recognized, TUV Certified to IEC/EN 60934

UL 489A Listed

Circuit & Terminal Diagrams Handle

inches [millimeters]





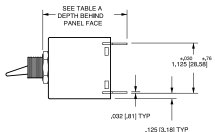
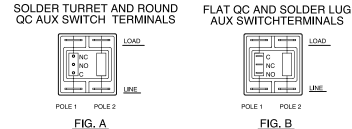


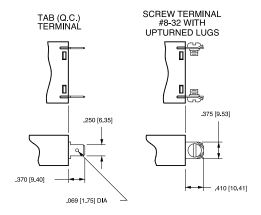
	TABLE A					
	TERMINAL DESCRIPTION					
	TAB (Q.C)	1.890 [48.00]				
MAIN	SCREW (#8-32)	1.930 [49.03]				
	PUSH-IN STUD	2.520 [64.00]				
	DOUBLE SOLDER TURRET TYPE	2.035 [51.69]				
AUX. **	ROUND Q.C TYPE	2.025 [51.44]				
SWITCH	FLAT QUICK-CONNECT	2.129 [54.08]				
	FLAT SOLDER LUG	2.012 [51.10]				

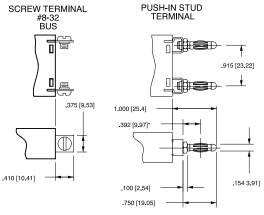
^{*}DEPTH INCLUDES BEHIND PANEL HEX NUT AS SUPPLIED ON ALL UNITS.

MULTI-POLE IDENTIFICATION SCHEME



TERMINAL DIMENSIONAL DETAIL



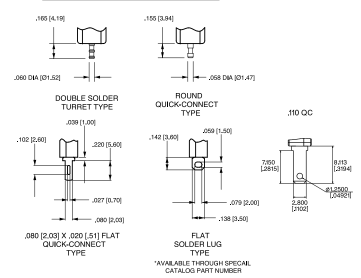




PUSH-IN STUD MATING HOLE

LINE

AUXILIARY SWITCH TERMINALS

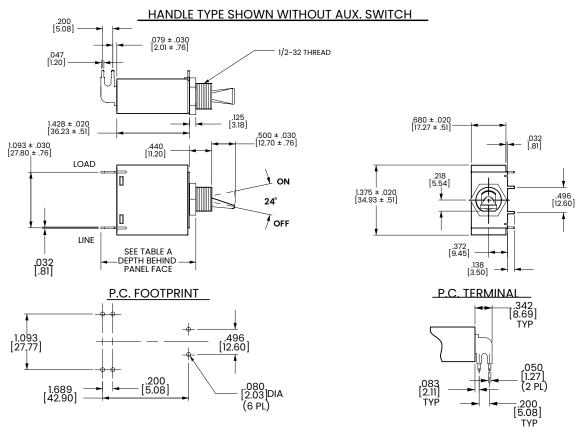


Tolerance ±.020 [.51] unless otherwise specified.

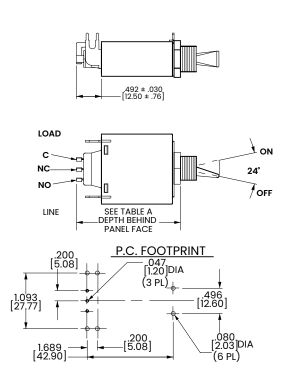
^{**}WHEN CALLED FOR ON MULTI-POLE UNITS, ONLY ONE AUX. SWITCH IS NORMALLY SUPPLIED, MOUNTED AS SHOWN IN FIG. A

PC Terminal Diagrams Handle

inches [millimeters]



HANDLE TYPE SHOWN WITH AUX. SWITCH



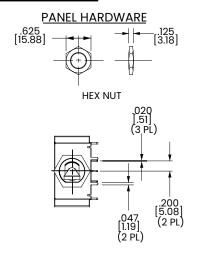


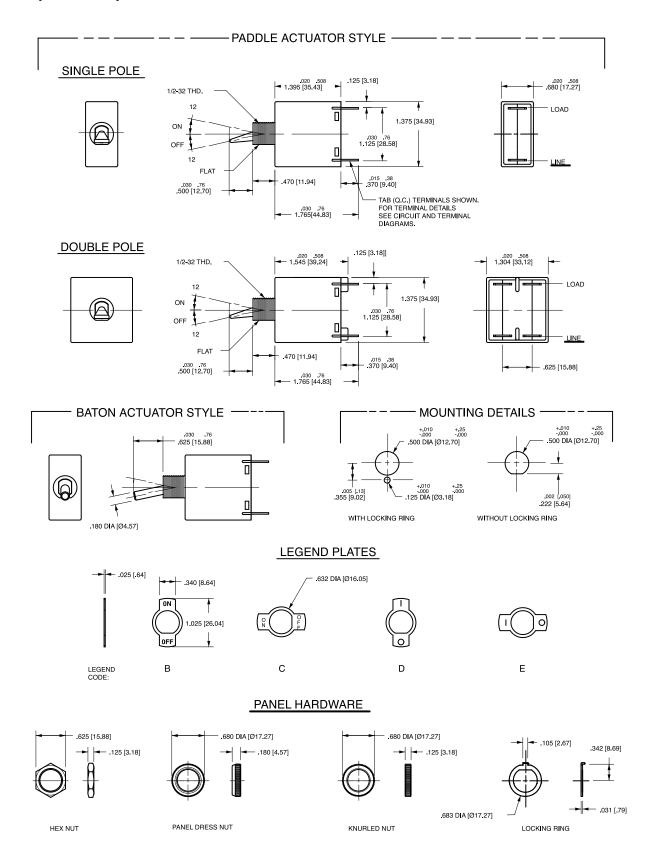
TABLE A					
TER	DEPTH BEHIND * PANEL FACE				
	PRINTED CIRCUIT BOARD				
AUX. SWITCH	PRINTED CIRCUIT BOARD	2.449 [62.20]			

^{*}DEPTH INCLUDES BEHIND PANEL HEX NUT AS SUPPLIED ON ALL UNITS

Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Dimensional Specs Handle

inches [millimeters]



Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Circuit & Terminal Diagrams Pushbutton

inches [millimeters]

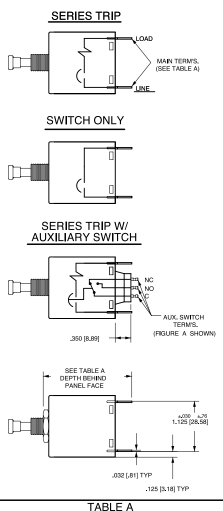
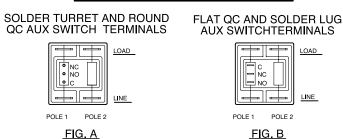


TABLE A					
TERMINAL DESCRIPTION DEPTH BEHIND PANEL FACE					
	TAB (Q.C)	1.952 [49.57]			
MAIN	SCREW (#8-32)	1.992 [50.60]			
	PUSH-IN STUD	2.582 [65.58]			
	DOUBLE SOLDER TURRET TYPE	2.097 [53.26]			
AUX. ** SWITCH	ROUND Q.C TYPE	2.087 [53.01]			
	FLAT QUICK-CONNECT	2.191 [55.65]			
	FLAT SOLDER LUG	2.074 [52.68]			

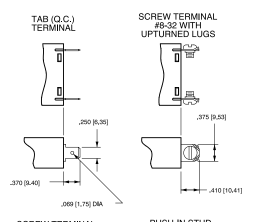
^{*}DEPTH INCLUDES BEHIND PANEL HEX NUT AS SUPPLIED ON ALL UNITS.

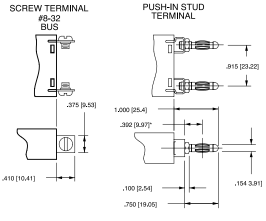
MULTI-POLE IDENTIFICATION SCHEME



Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

TERMINAL DIMENSIONAL DETAIL

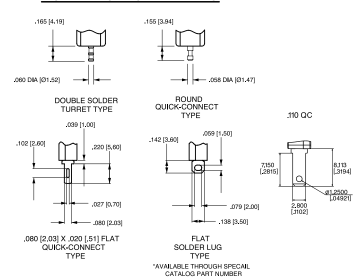






PUSH-IN STUD MATING HOLE

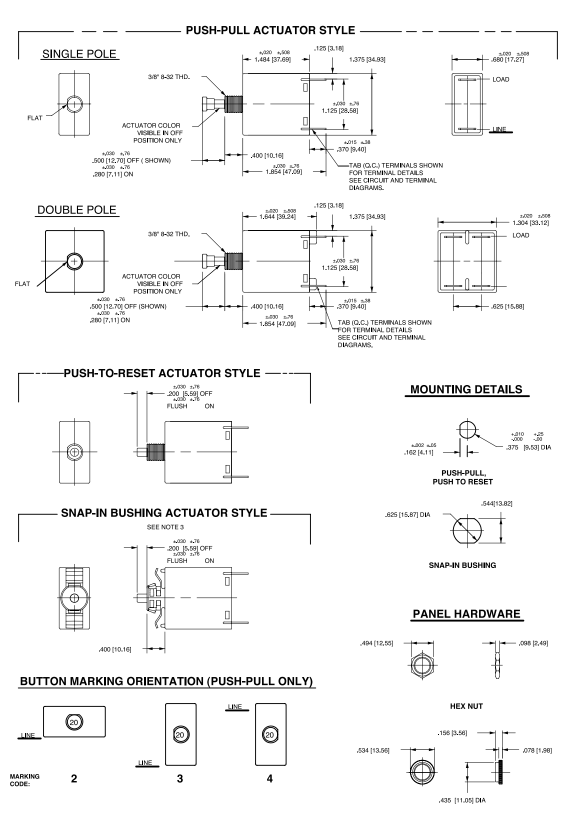
AUXILIARY SWITCH TERMINALS



^{**}WHEN CALLED FOR ON MULTI-POLE UNITS, ONLY ONE AUX. SWITCH IS NORMALLY SUPPLIED, MOUNTED AS SHOWN IN FIG. A

Dimensional Specs Pushbutton

inches [millimeters]



PANEL DRESS NUT

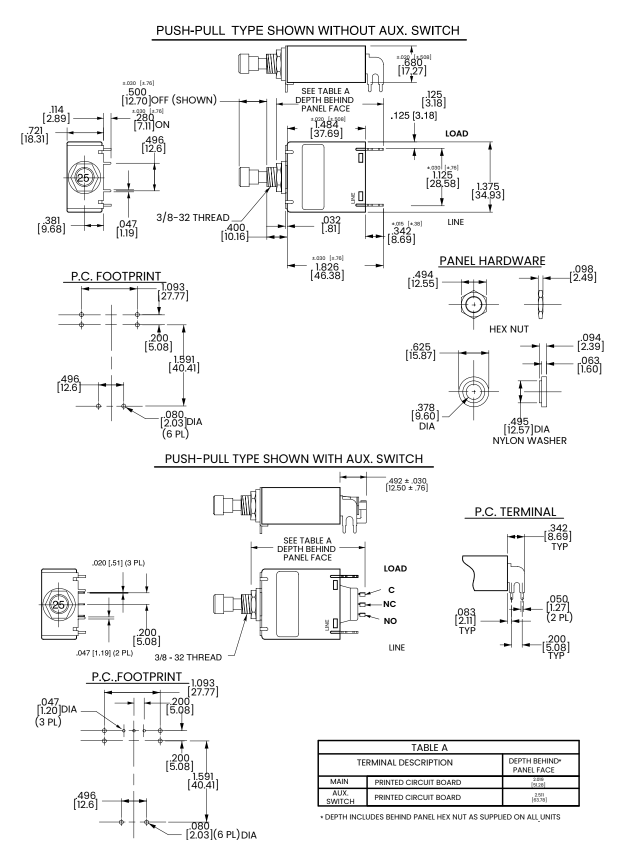
Notes:

¹ All dimensions are in inches [millimeters].

² Available with Push-Pull or Push-to-Reset Actuators

PC Terminal Diagrams Push-Pull

inches [millimeters]



Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.



MS-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





Sealed Metal Toggle

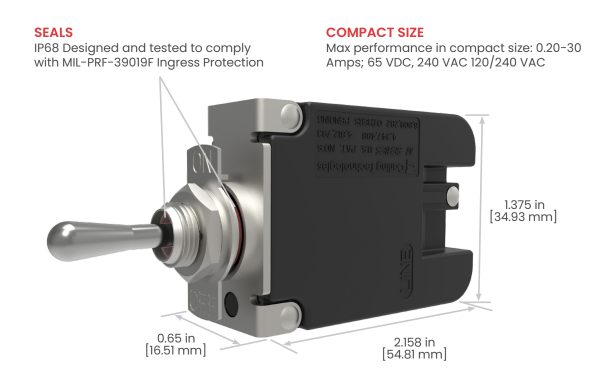
The MS-Series hydraulic-magnetic circuit breaker with sealed metal toggle actuator is compact in size, but ruggedly designed to meet IP68 requirements and MIL-PRF-39019F ingress protection when panel mounted. Additionally, it is MIL-PRF-55629 and MIL STD 202 compliant, making it ideal for COTS military applications, crucial communication equipment and other mission critical components. MS-Series breakers are available as a one to three pole configuration with ratings from 0.02 to 30 amps, up to 240VAC/65VDC and 3,000 amps max IC.

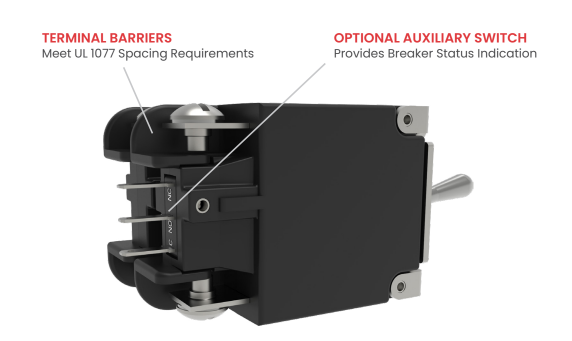
1-3 0.20-30 120/250 65
Poles Amps VAC VDC

Typical Applications

- Vehicles
- · Communication Equipment
- Generators
- · Power Supplies

Design Features

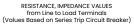


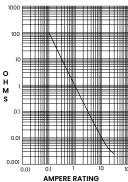


Tech Specs

Electrical

Current Ratings	.02 - 30 Amps
Voltage Ratings	65VDC, 240VAC, 120/240VAC
Short Circuit Rating	See Table A
Auxiliary Switch Rating	5A @ 125VAC, 3A @ 32VDC, .1A @ 125VAC, 32VDC
Dielectric Strength	UL,CSA 1500V, 50/60 Hz for one minute between all electrically isolated terminals.
Insulation Resistance	Minimum of 100 Megohms @ 500VDC
Time Delay Impedance	See delay curve





CURRENT (AMPS)	TOLERANCE (%)
0.20 - 30.0	25

Physical

Number of Poles	1-3 poles
Weight	Approximately 1.8 oz (50 G) per pole
Dimensions	See dimensional specs

Agency Certification

UL Standard 1077

cRUus Standard C22.2

TUV Certified

Mechanical

Current Ratings	10,000 ON-OFF operations @ 6 per minute; with rated Current & Voltage.
Trip Free	Trips on short circuit and overload, even when the actuator is forcibly held in the "On" position.
Trip Indication	The operating handle moves positively to the "Off" position when a short circuit or overload causes the circuit breaker to trip.

Environmental

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

Shock	Withstands 100G's, 6ms, saw tooth while carrying rated current per Method 213, Condition I. Instantaneous curves tested at 80% of rated current.
Vibration	Withstands 0.060" excursion from 10-55 Hz, and 10G's 55-500 Hz, at rated current per Method 204C, Test Condition A. Instantaneous curves tested at 80% of rated current.
Salt Spray	Method 101, Condition A (90- 95% RH @ 5% NaCl Solution, 96 hrs)
Moisture Resistance	Method 106G
Thermal Shock	Method 107D, Condition A (Five cycles @ -55°C to +25°C to +85°C to +25°C
Operating Temperature	-40°C to +85°C
Ingress Protection Level	MIL-PRF-55629C when mounted in panel.
Other	Materials used in this product are non-nutrient to fungus growth.

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Tables Table A: Lists UL & cRUus Configuration & Performance Capabilities

Component Supplementary Protectors										
Circuit		Voltage		Current Rating	rrent Rating		Short Circuit Capacity (Amps) ¹			
Configuration	Max Rating	Frequency	Phase	General Purpose Amps	Poles Breaking	UL / c	RUus U3	Inc ²	UV Icn	
	65	DC		0.02 - 30	1	3000	300	3000	300	
Series	240	50 / 60	1	0.02 - 30	1, 2	2000	300	3000	300	
	120 / 240	50 / 60	1	0.02 - 30	2 or 3	2000	300	3000	300	

Notes:

- 1 Short Circuit Current Rating (SC) Codes The short-circuit current rating, followed by a letter and number designating the test conditions and any calibration following the short-circuit test as defined below:
 - U Indicates that the short circuit test was performed without a series fuse
 - 1 Indicates that a re-calibration was not performed as part of the short circuit testing
 - 3 Indicates that the protector has proven to be suitable for further use after the short circuit test
 - Re-calibration, dielectric strength and voltage withstand tests were performed after the short circuit testing
 - 2 Inc rating obtained with a 50 Amp type gL fuse

Ordering Scheme

- <u>B</u> - <u>14</u> - <u>615</u> - <u>C</u> - <u>1</u> <u>C</u> <u>B</u> - <u>A</u> - <u>0A</u> Sample Part Number Selection

1. SERIES

2. ACTUATOR

Sealed Toggle

3. POLES

Two Three

4. CIRCUIT

A Switch Only (no coil) 12
 B Series Trip (current)
 M Series Trip (current) Aux switch .110 QC x 0.20 QC (silver contacts)
 9 Series Trip (current) Aux switch .110 QC x 0.20 QC (gold contacts)

5. FREQUENCY & DELAY

03 DC, 50/60Hz, Switch Only ¹

10 DC, Instantaneous12 DC, Short14 DC, Medium

50/60Hz Instantaneous **22** 50/60Hz Short **24** 50/60Hz Medium

32 DC, 50/60Hz Short 34 DC, 50/60Hz Medium 62 50/60Hz Short, High-inrush 4

64 50/60Hz Medium, High-inrush ⁴
72 DC, Short, High-inrush ⁴
74 DC, Medium, High-inrush ⁴ **92** DC, 50/60Hz Short, High-inrush ⁴

30 DC, 50/60Hz Instantaneous 94 DC, 50/60Hz Medium, High-inrush 4

6. CURRENT RATING (AMPERES)

co	DE	AMPERES							
22		0.200	295	0.950	460	6.00	614	14.00	
22	-	0.250	410	0.000		6.50	615	15.00	
23	-	0.300		1.25		7.00	616	16.00	
23	-	0.350		1.50		7.50	617	17.00	
24	-	0.400		1.75		8.00	717	17.50	
24	-	0.450		2.00		8.50	618	18.00	
25	_	0.500		2.25		9.00	619	19.00	
25	_	0.550		2.50		9.50	620	20.00	
26	_	0.600		2.75	610	10.00		22.00	
26	_	0.650		3.00	710	10.50		24.00	
27	_	0.700		3.50	611	11.00		25.00	
27	-	0.750		4.00	711	11.50	630		
28	-	0.800		4.50	612	12.00	-	00.00	
28	-	0.850		5.00	712	12.50			
29	_	0.000		5.50	613	13.00			

Series code "A" only available with delay code "03"

Only available when tied to a protected pole
Requires a 2 or 3 pole device
Only available without agency approvals (Approval Code A)

Configure Complete Part Number > Browse Standard Parts >

7. TERMINAL

Push-On 0.250 Tab (QC)

Screw 8-32 (Upturned Lugs)
Screw 8-32 (Bus Type)
Screw Terminal M4 (Upturned Lugs)

Screw Terminal M4 (Bus Type)

Solder Lug

8. ACTUATOR & MARKING COLOR

Dull Metallic

9. FRONT PANEL HARDWARE

No Outer Panel Hardware

Hex Nut, Nickel Plated

Hex Nut, Nickel Plated with Locking Ring

Panel Dress Nut. Nickel Plated

Panel Dress Nut, Nickel Plated with Locking Ring

10. LEGEND PLATE

No Legend Plate

On-Off Vertical

On-Off Horizontal D I-O Vertical

I-O Horizontal

Dual Vertical

Dual Horizontal

11. BUSHING COLOR

Nickel Plated / Multipole Version

12. VOLTAGE CODE

65 VDC

0D 240 VAC

0C

120/240 VAC ³
65 VDC / 120/240 VAC ³
65 VDC / 240 VAC

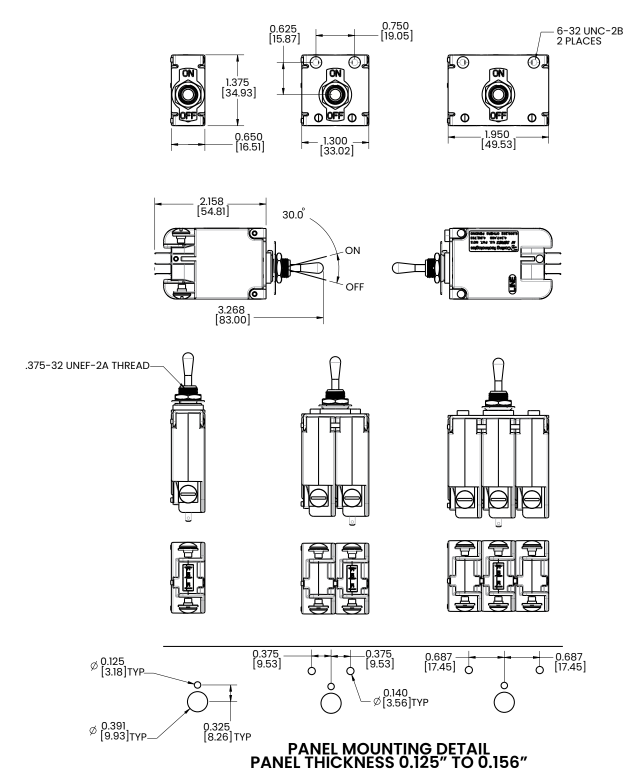
13. AGENCY APPROVAL

Without approvals

В UL Recognized UL & cRUus Recognized

C E TUV Certified, UL Recognized, cRUus Recognized

inches [millimeters]



Notes:
1 Tolerance ±.020 [.51] unless otherwise specified.



N-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





Low Profile Datacom/Telecom Applications

The N-Series is a full-featured hydraulic-magnetic circuit breaker packaged in an innovative low profile design to meet the smaller size requirements of datacom/telecom power distribution units and rack systems. Its features include easy access line and load terminals with UL 489 compliant sliding terminal barriers, an optional current transformer capable of sensing current down to a level of 1%, and a patented flush rocker actuator with push-to-reset guard to protect against inadvertent actuation. The N-Series is available as a one or two pole configuration with ratings from 1 to 30 amps, up to 277VAC for one pole or 120/240VAC for two poles with a max IC of 22,000 amps.

1–2 1–30 120/240 22,000 AmpsPoles Amps VAC Max Interrupting Capacity

Typical Applications

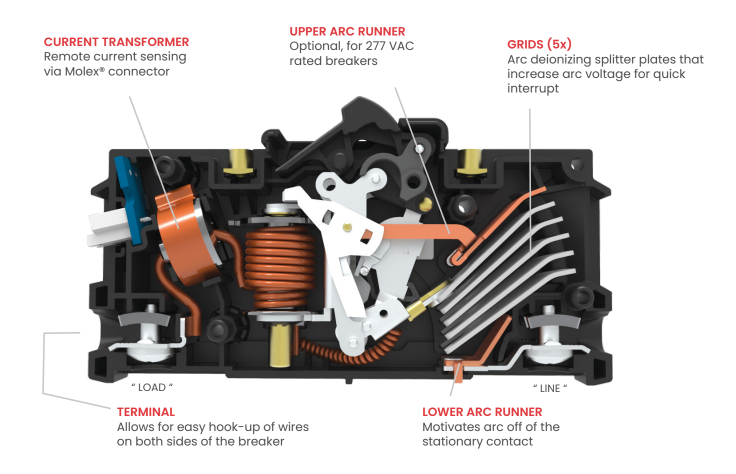
- · Power Distribution Units
- · Data Servers
- · Data Storage



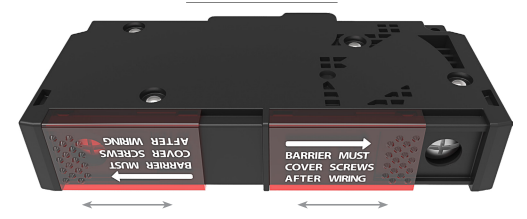




Design Features



SLIDING TERMINAL BARRIERS



Tech Specs

Electrical

Dielectric Strength

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

Current Ratings

Integrated current transformer. Measurement range: 1-30 Amps. Voltage output: 10mV per Amp

(with current metering codes 3 or 4) $\left|\frac{\left[\frac{V}{I}, \frac{V_{10}}{I_{10}}\right]}{\frac{V_{10}}{I}}\right| \le 0.85\%$

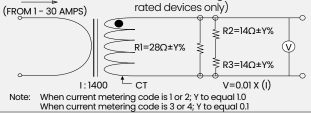
 $V = 0.01 \times 1 \pm 1\%$

 $2(Amp) \le I \le 30(Amp)$ V = 0.01× I ± 2%

Where V=CT output in volts V10=CT output in volts with I=I10=10 (A); I=primary current in amperage (50/60 Hz). Phase shift between primary current and CT output is 0.25±0.25°. Maximum crest factor of primary current is 1.73. RI 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)

according to the formula below:

(with current metering codes 1 or 2)



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

Current Ratings	10,000 "On-Off" operations @ 6 per minute; with rated current & voltage
Trip Free	Trips on overload even when actuator is forcibly held in the "On" position
Trip Indication	The operating actuator moves positively to the "Off" position when an overload causes the

Environmental

Environmental	MIL-PRF-55629 and MIL-STD-202G
Operating Temp.	-40°C to +85°C
Vibration	Withstands 0.06" excursion from 10-55 Hz and 10Gs 55-500 Hz at rated current per MIL-PRF-55629 and MIL-STD-202G, Method 204D, Test Condition A. Instantaneous and ultra-short curves tested at 90% of rated current
Shock	MWithstands 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°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	1 - 2 poles
Termination	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	15-20 in-lbs (Line & Load terminals)
Termination Barrier	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	7-9 in-lbs
Actuator	Rocker, with or without guard (See figures 1, 2, and 4)
Internal Circuit Config.	Series Trip
Materials	Housing - Glass Filled Polyester Rocker - Nylon Line/Load Terminals - Copper Alloy; Bright Acid Tin Plated
Weights	~107 grams (~3.76 ounces) per pole
Standard Color	Housing – Black Rocker - Several (See ordering scheme for colors)

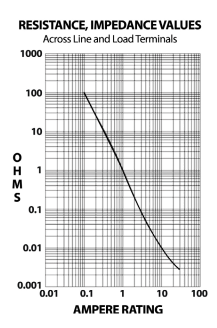
Tech Specs

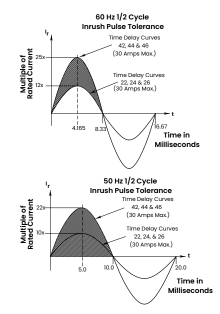
Electrical Tables

Table A: Voltage and Current Ratings

Electrical Ratings									
		Number of Poles	Interrupt Capacity (Amps)						
Voltage Current (Amps)			UL 489		EN60947-2				
	Current (Amps)				1-20 A		21-30 A		
		1-20 A	21-30 A	lcu	lcs	lcu	lcs		
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





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

Agency Approvals

UL489, cUL, TUV EN60947-2

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Ordering Scheme

0 - 24 - 620 - 1 2 Sample Part Number Selection

1. SERIES

N-Series Circuit Breaker

2. ACTUATOR

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

3. POLES

One Two

4. CIRCUIT

Series Trip (Current)

5. CURRENT METERING

- Without Current Transformer

- Integrated Current Transformer, +/- 2%, 1 per unit
 Integrated Current Transformer, +/- 2%, 1 per pole

 3 ^{2,6} Integrated Current Transformer, +/- 1%, 1 per unit
 Integrated Current Transformer, +/- 1%, 1 per pole

6. FREQUENCY & TIME DELAY

- 50/60 Hz Ultra Short 50/60 Hz Short, High-inrush 50/60 Hz Short 50/60 Hz Medium, High-inrush
- 50/60 Hz Medium
- 50/60 Hz Long
- 50/60 Hz Long, High-inrush

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		

8. TERMINAL

Screw Terminal

9. ACTUATOR COLOR & LEGEND

Actuator Color	I-O	ON-OFF	Dual	Legend Color
White	Α	В	1	Black
Black	С	D	2	White
Red	F	G	3	White
Green	Н	J	4	White
Blue	K	L	5	White
Yellow	М	N	6	Black
Gray	P	Q	7	Black
Orange	R	S	8	Black

10. MOUNTING

- 6-32 x .195 inches Threaded Inserts
- ISO M3 x 5 mm Threaded Inserts

APPLICATION RATING

- 120/240 VAC (2 Pole only)
- 240 VAC
- **F** 3

12. AGENCY APPROVAL

- Without Approvals
- G UL 489 Listed
- TUV Certified, IEC 60947-2
- UL 489 Listed, TUV Certified

Notes:

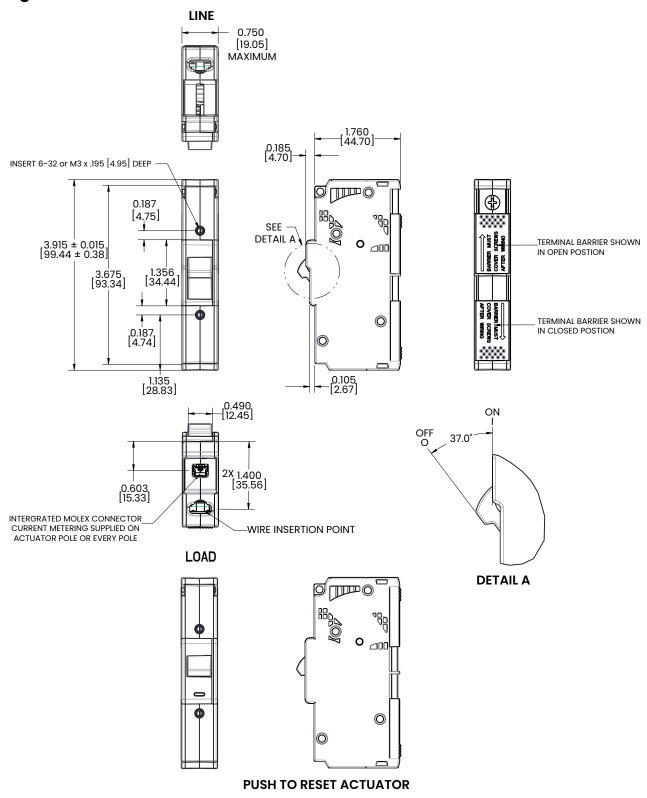
- On multi pole units one current transformer is supplied on the actuator pole
- Available up to 20 amps
- Voltage rating F only available as a 1 pole device at 20 amps maximum
- TUV approval requires dual (I-O, ON-OFF) markings
- Approval Code "3" requires Dual (I-O, ON-OFF) markings on rocker.
- +/-1% tolerance only available when used with +/-0.1% tolerance external burden resistor.

🕅 Configure Complete Part Number >

Browse Standard Parts >

inches [millimeters]

Figure 1. N-Series 1-Pole Construction

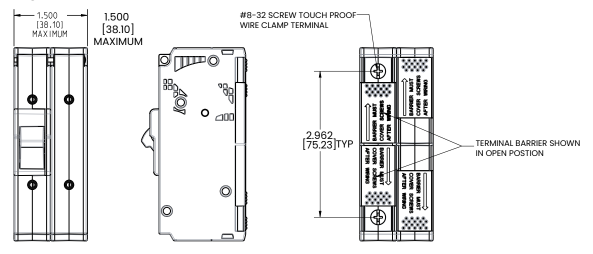


Notes:

¹ Tolerance ±.020 [.51] unless otherwise specified.

inches [millimeters]

Figure 2. N-Series 2-Pole Construction



N-Series 3-Pole Construction

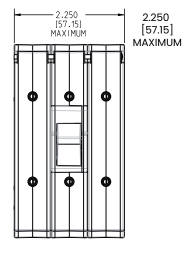
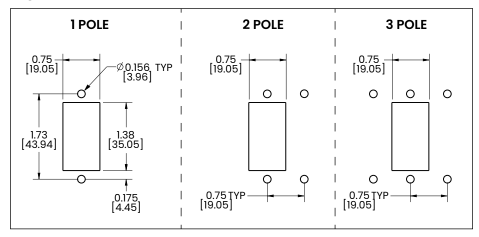


Figure 3. Panel Cutout Details



Notes:

¹ Tolerance ±.020 [.51] unless otherwise specified.



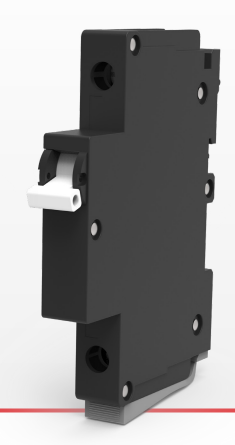


R-Series

Hydraulic Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part, watch video





13mm DIN Rail Mounted Circuit Breaker

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

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

Typical Applications

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







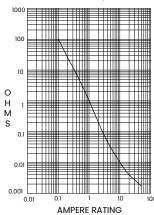
Tech Specs

Electrical

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

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

Impedance



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

based on Series Trip Circuit Breaker.

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

Mechanical

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

Physical

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

Environmental

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

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

Approvals

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

Tech Specs

Table A: Component Supplementary Protectors

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

Notes:

Polarity Sensitive
 Parallel Pole Construction

Ordering Scheme Handle

1. SERIES 1

R-Series Circuit Breaker

2. MOUNTING PANEL

45mm Mounting Panel 57mm Mounting Panel

3. POLES

One Two

3 Three Four

4. CIRCUIT

Series Trip (Current)

5. RAIL BUTTON ²

With Rail Button Without Rail Button

6. FREQUENCY & DELAY

DC Ultra Short

12

14

DC Short DC Medium DC Long 16

50/60 Hz Ultra Short 21

50/60 Hz Short 22

50/60 Hz Medium

50/60 Hz Long

7. CURRENT RATING (AMPERES)

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

8. TERMINAL

Screw Terminal

9. ACTUATOR COLOR 3

White

10. MAXIMUM APPLICATION RATING

D 240V AC

415V AC 480V AC

H M

80V DC

11. AGENCY APPROVALS 4

Α Without Approvals

С UL Recognized, CSA Accepted

TUV Certified, UL Recognized, CSA Accepted, CCC

U TUV Certified, CCC

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

Notes:

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

🛭 Configure Complete Part Number 🗲

Ordering Scheme Handle- Parallel Pole

1. SERIES 1

R-Series Circuit Breaker

2. MOUNTING PANEL

45mm Mounting Panel 57mm Mounting Panel

3. POLES

Two Three Four

4. CIRCUIT 2

P Series Trip (Parallel Pole)

5. RAIL BUTTON 3

With Rail Button Without Rail Button

6. FREQUENCY & DELAY

DC Ultra Short DC Short DC Medium DC Long

7. CURRENT RATING (AMPERES) 4

CODE AMPERES 670 70.00 180.00 80.00 90.00 812 912 120.00 125.00 150.00 160.00 190.00 200.00 680 815 819 690 810 820

8. TERMINAL

Screw Terminal M5

Screw Terminal with Busbar & Cage Terminal

9. ACTUATOR COLOR 5

White

10. MAXIMUM APPLICATION RATING 6

80V DC

11. AGENCY APPROVALS

Without Approvals

A T 7

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

Notes:

Mid-Trip Handle type breaker, one per pole. Handle moves to mid-position only upon electrical trip of the breaker. When the handle is in the middle position, need to move handle to the "OFF" position, then the handle can be moved to the

Line and Load terminals must be connected to a copper busbar having a minimum cross section of 0.078 square inches

Rail button locations are only on the most left and right of the product for multi-pole breakers.

Rated current code of 670-820 is only circuit "P" Rated current 70-100 Amps must be two poles in parallel. Rated current 110-150 Amps must be three poles in parallel. Rated current 160-200 Amps must be four poles in parallel. Contact Factory for special current levels.

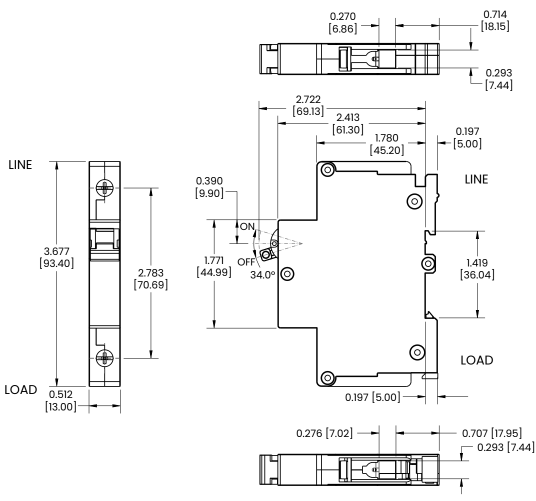
ON/O-I/OFF markings are indicated on half shell, no marking will be on handle

Polarity Sensitive

Configure Complete Part Number >

inches [millimeters]

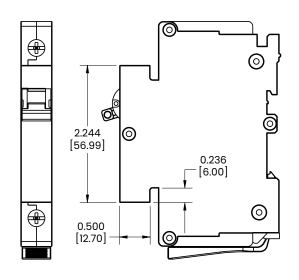
1 POLE WITHOUT RAIL BUTTON



1 POLE WTH RAIL WAY LOCK OPEN BUTTON

0.209 [5.30] 0.470 [11.94]

OPTIONAL 57MM MOUNTING PANEL

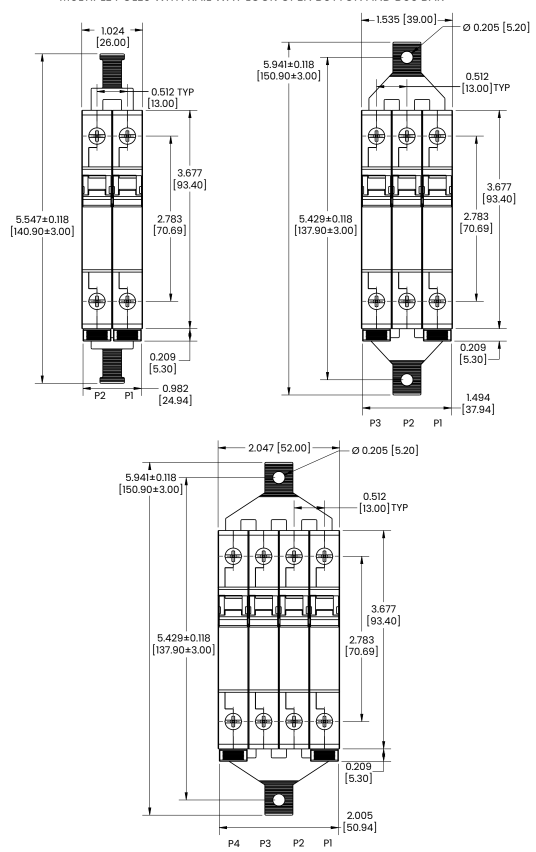


Notes:

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

inches [millimeters]

MULTIPLE POLES WITH RAIL WAY LOCK OPEN BUTTON AND BUS BAR



Notes

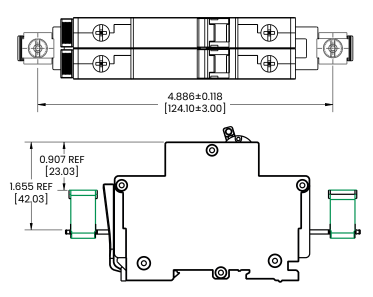
Tolerance ± .010 [0.25] unless other otherwise specified

2 Angles ± 1°

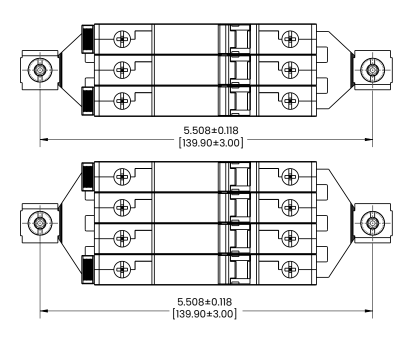
CLA-8143 Rev B

inches [millimeters]

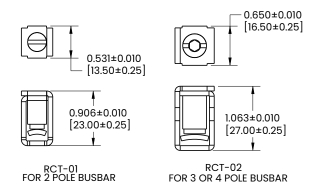
2 POLE CAGE TERMINAL MOUNTING

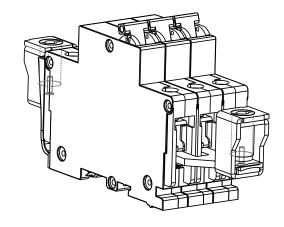


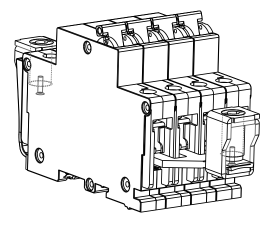
3 AND 4 POLE CAGE TERMINAL MOUNTING



CAGE TERMINAL FOR PARALLEL POLES







CAGE TERMINAL

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

Accessories Ordering Schemes

Panel Hole Plug

Threaded insert A & B-Series hole plugs are available in gloss finish. Snap-In A & B-Series hole plugs are available in matte finish.



1. ACCESSORY CODE

Ω

2. SERIES

A A & B-Series C C & D-Series M M-Series

3. POLES

- 1 One Pole
- A, B, C & D-Series Front Panel Snap-In Only
- Multi-Pole InnerMulti-Pole Outer

4. ACCESSORY TYPE

C Panel Hole Plug

5. ACTUATOR TYPE & MOUNTING STYLE

Actuator Type Mounting Style

1 M-Series Rocker Front Panel Snap-In
2 A & B-Series Rocker 6-32 Threaded Insert
3 A & B-Series Rocker ISO M3 Threaded Insert
6 C & D-Series Handle 6-32 Threaded Insert
7 C & D-Series Handle ISO M3 Threaded Insert
8 A, B, C & D-Series Handle Front Panel Snap-In

6. COLOR

- White (M-Series only)
- 2 Black
- 7 Gray (M-Series only)

7. FINISH

- l Matte
- 2 Gloss (A & B-Series only)

A & B-Series PCB Socket

The PCB socket is available with the A-Series Handle, DC up to 30 amps; A-Series Rocker, AC/DC up to 30 amps, and B-Series handle, AC/DC up to 30 amps.

Sample Part Number 8 A 1 - 1 2 1 Selection 1 2 3 4 5 6

1.ACCESSORY CODE

g

2. SERIES

A A & B-Series

3. POLES

1 One Pole



4. INTERFACE WITH AUXILIARY SWITCH

1 Yes 2 No

5. AUXILIARY SWITCH TERMINAL TYPE

TAB, 0.110 Inches (Symmetrical terminal spacings)
None

6. COLOR

B Black

Accessories Ordering Schemes

C-Series with Push-In Stud Terminals Removal Tool

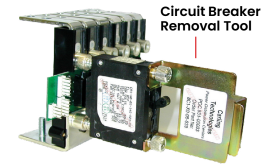
 $\frac{\text{Sample}}{\text{Part Number}} \underbrace{8\text{C1-}\text{X0-}08\text{-}639}$

Selection

1. PART NUMBER

8C1-X0-08-639 8C1-X0-09-593

Removal Tool for 6-32 inserts Removal Tool for M3 inserts



C & E-Series Power Selector

The number of lockout sliding handles provided is one less than the number of sections specified, allowing one section to be live at a time.

Sample Part Number
$$8 E 6 - B - C 3 1$$
Selection 1 2 3 4 5 6 7



1.ACCESSORY CODE

0

2. SERIES

C C & D-Series E E-Series

3. POLES

- 4 4 Poles
 - 6 Poles
- 9 Poles (only available on E-Series)

4. ACCESSORY TYPE

B Power Lockout Kit

5. SECTIONS & POLES PER SECTION

	Number of Sections	Poles Per Section
В	Two	Two
С	Two	Three
F	Three	Two
G	Three	Three

6. COLOR

TAB, 0.110 Inches (Symmetrical terminal spacings)
 None

7. STYLE

Carling Logo

Time Delay M, MS, K-Series

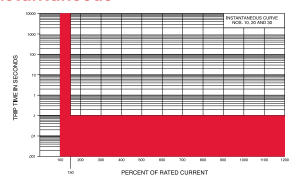
	M, MS, K-SERIES TIME DELAY VALUES												
		PERCENT OF RATED CURRENT											
	Delay	100%	135%	150%	200%	400%	600%	800%	1000%	1200%			
TRIP	10, 20, 30	No Trip	May Trip	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max			
TIME	12, 22, 32, 62, 72, 92		.300 - 7.00	.100 - 5.00	.100 - 2.00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

Notes:

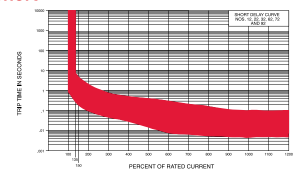
- Delay Curves 12,14, 22, 24, 32, 34, 62, 64, 72, 74, 92, 94: Breakers to hold 100% and must trip at 135% of rated current and greater within the time limit shown in this curve.
- Delay Curves 10, 20, 30: Breakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown 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

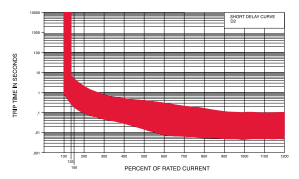
Instantaneous



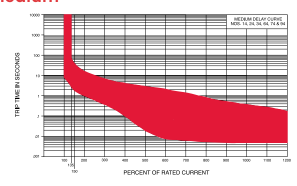
Short



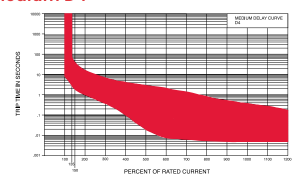
Short D2



Medium



Medium D4



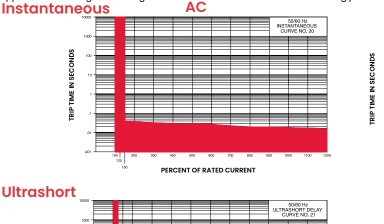
Time Delay A, B, TB, C, CX, D, G, H, J, L, N & R-Series

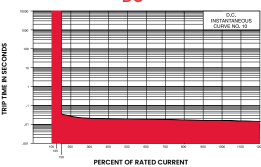
	A, B, TB, C, CX, D, G, H, J, L, N & R-SERIES TIME VALUES											
PERCENT OF RATED CURRENT												
	Delay	100%	125%	135%	150%	200%	400%	600%	800%	1000%	1200%	
	10		May Trip		032 Max	.024 Max	.020 Max	.018 Max	.016 Max	.015 Max	.013 Max	
	11		.013125		.010 - 070	.008032	.006020	.005020	.004020	.004020	.004020	
	12		.500 - 6.50		.300 - 3.00	.130 - 1.20	.031220	.011120	.004090	.004060	.004040	
	14		2.00 - 60.0		1.20 - 40.0	.600 - 20.0	.150 - 3.00	.030 - 1.30	.004600	.004100	.004100	
	16		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		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	
	22		.700 - 12.0		.350 - 4.00	.130 - 1.30	.027220	.008130	.004090	.004045	.004040	
TRIP	24		10.0 - 160		6.00 - 60.0	2.20 - 20.0	.300 - 3.00	.050 - 1.30	.007500	.005060	.005040	
TIME	26		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	
(SECONDS)	32		May Trip	.400 - 8.00	.300 - 4.00	.130 - 1.30	.027220	.008130	.004090	.004060	.004040	
	34		May Trip	1.80 - 100	1.20 - 60.0	600 - 20.0	.150 - 3.00	.030 - 1.30	.004600	.004110	.004100	
	36		May Trip	35.0 - 520	20.0 - 350	9.00 - 90.0	1.40 - 15.0	.150 - 7.00	.009 - 3.70	.005 - 2.0	.004 - 1.00	
	42		.700 - 12.0		.400 - 6.00	180 - 2.30	.050600	.026300	.018200	.014150	.012130	
	44		7.00 - 100		3.00 - 50.0	1.10 - 18.0	.220 - 3.00	.120 - 1.70	.075 - 1.20	.050850	.042720	
	46		50.0 - 700		31.0350	12.0 - 150	1.50 - 20.0	.700 - 10.0	.404 - 7.90	.260 - 6.50	.198 - 5.80	
	52		.500 - 6.50	_	.340 - 4.50	.180 - 2.30	.051600	.030320	.018220	.014200	.012130	
	54		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		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	

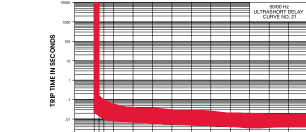
Ul.489 C-Series Breakers available with Delay Curves 11, 12, 14, 16, 21, 22, 24, 26, 42, 44, 46.
Delay Curves 11,12,14,16,21,22,24,26,42,44,46,52,54,56: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in

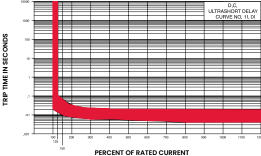
Delay Curves 32,34,36: Breakers to hold 100% and must trip at 135% of rated current and greater within the time limit shown in this curve. Delay Curves 10,20: Breakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown in this curve. All Curves: Curve data shown represents breaker response at ambient temperature of 77°F (25°C) with no preloading. Breakers are mounted in

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.

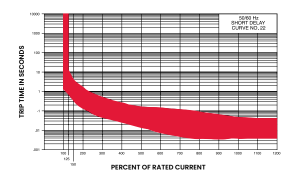




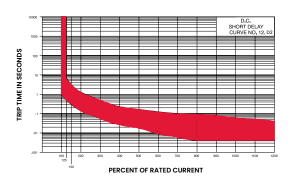




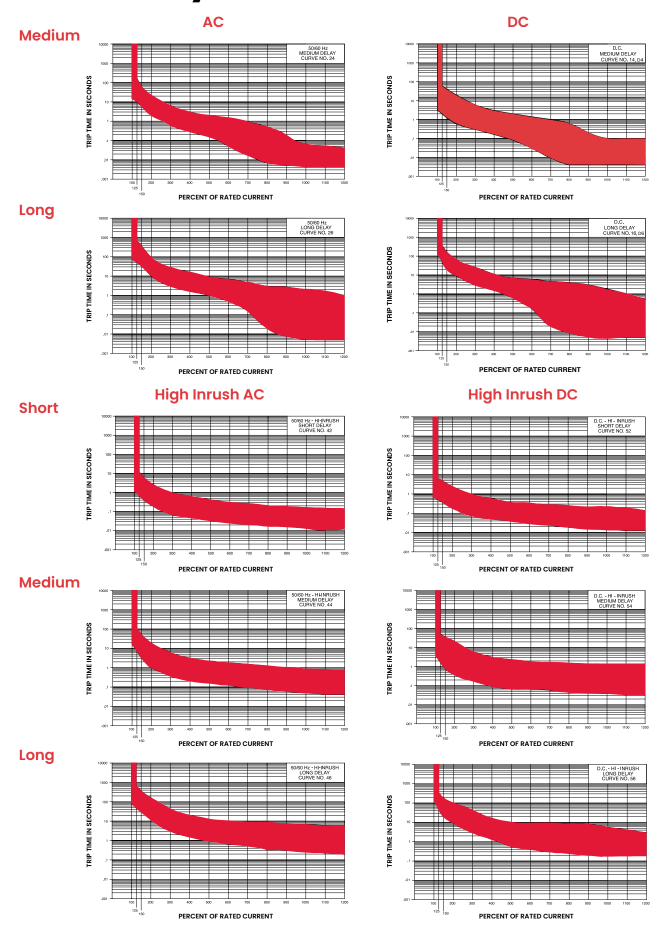




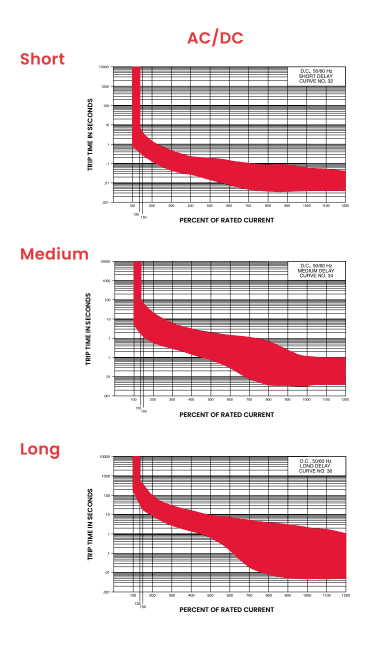
PERCENT OF RATED CURRENT



Time Delay A, B, TB, C, CX, D, G, H, J, L, N & R-Series



Time Delay A, B, TB, C, CX, D, G, H, J, L, N & R-Series



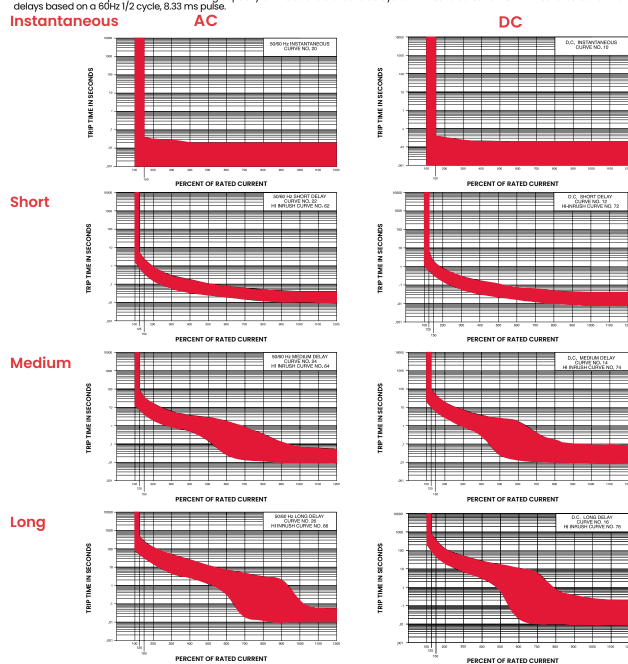
Time Delay E-Series

E-SERIES TIME DISPLAY VALUES													
	PERCENT OF RATED CURRENT												
	Delay	100%	125%	135%	150%	200%	400%	600%	800%	1000%	1200%		
	10		May Trip		.001038	.001032	.001021	.001019	.001019	.001019	.001019		
	12, 72		.600 - 7.00	_	.330 - 2.00	150800	.033160	.016071	.010048	.008040	.008040		
	14, 74	No Trip	11.0 - 110		6.00 - 45.0	3.00 - 18.0	.280 - 3.50	.013 - 1.50	.010130	.009090	.009080		
	16, 76		100 - 800		50.0 - 360	20.0 - 120	3.00 - 25.0	.020 - 11.0	.010700	.009230	.009200		
	20		May Trip		.001040	.001031	.001020	.001020	.001020	.001020	.001020		
TRIP TIME	22, 62		.800 - 5.00		.400 - 2.30	.150900	.034170	.020080	.012051	.010040	.009040		
(SECONDS)	24, 64		7.20 - 90.0		4.40 - 35.0	2.00 - 15.0	.500 - 3.50	.025 - 1.60	.012330	.010070	.009050		
	26, 66		50.0 - 500		32.0 - 250	14.0 - 120	2.50 - 24.0	.320 - 7.00	.0125 - 3.10	.011130	.010 - 0.55		
	30				.001040	.001032	.001 - 020	.001020	.001020	.001020	.001020		
	32, 92		Many Tulin	.450 - 5.20	.330 - 2.30	.150900	.033170	.016080	.009051	.008040	.008040		
	34, 94		May Trip	5.80 - 73.0	4.40 - 45.0	2.00 - 18.0	.280 - 3.60	.013 - 1,60.	.010330	.009090	.009080		
	36, 96			42.0 - 600	32.0 - 360	14.0 - 120	2.50 - 25.0	.020 - 11.0	.010 - 4.10	.009330	.009200		

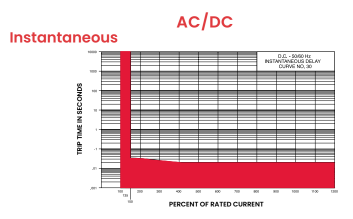
Notes
Delay Curves 10,20,30: Breakers to hold 100% and must trip at 150% of rated current and greater wthin the time limit shown in these curves.
Delay Curves 12,14,16,22,24,26,62,64,66,72,74,76: Breakers to hold 100% and must trip at 125% of rated current and greater wthin the time limit shown in these curves.

Delay Curves 32,34,36,92,94,96: Breakers to hold 100% and must trip at 135% of rated current and greater wthin the time limit shown in these curves. All curves: Data shown represents breaker response at ambient temperature of 77°F (25°C) with no preloading: Breakers are mounted in standard wall-

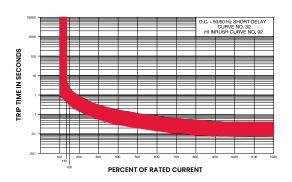
The minimum inrush pulse tolerance handling capacity on the above standard delays is 16 times rated current &20 times rated current for high inrush delays based on a 60Hz 1/2 cycle, 8.33 ms pulse.



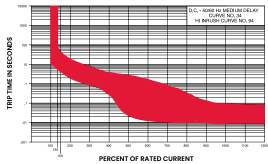
Time Delay E-Series



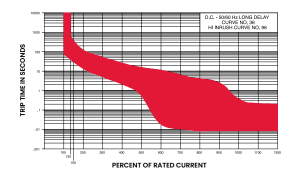
Short



Medium

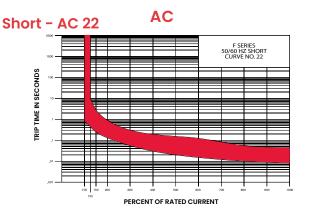


Long

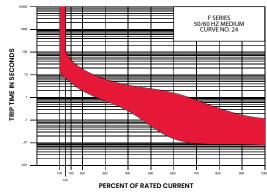


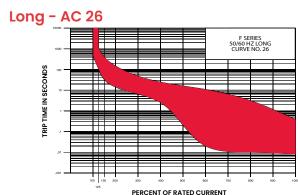
Time Delay F-Series

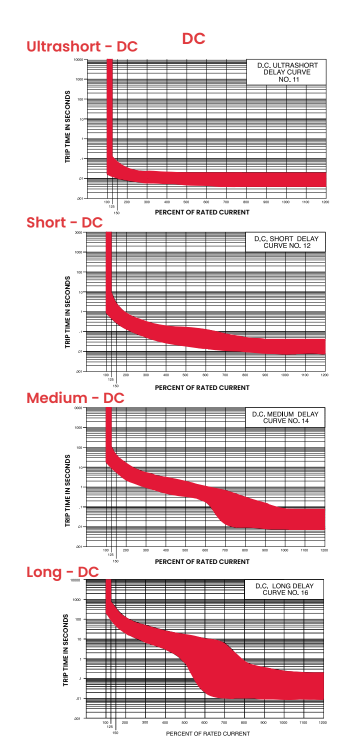
F-SERIES TIME DISPLAY VALUES												
PERCENT OF RATED CURRENT												
	Delay	100%	125%	150%	200%	400%	600%	800%	1000%			
	11		.013125	.010070	.008032	.006020	.005020	.004020	.004020			
	12		.475 - 10.0	.275 - 2.80	.140850	.030190	.015125	.010050	.008038			
TRIP	14		10.0 - 110	6.00 - 40.0	2.50 - 15.0	.500 - 3.00	.180 - 1.00	.010280	.008080			
TIME	16	No Trip	110 - 1000	60.0 - 400	22.0 - 150	4.00 - 25.0	1.00 - 5.50	.010 - 1.80	.008390			
(SECONDS)	NDS) 22		0.44 - 10.0	0.25 - 2.80	0.13 - 0.90	0.030 - 0.19	0.015 - 0.125	0.010 - 0.055	0.008 - 0.045			
	24]	7.20 - 110	4.40 - 45.0	2.00 - 18.0	0.25 - 3.50	0.016 - 1.60	0.009 - 0.33	0.008 - 0.11			
	26		100 - 1100	32.0 - 400	14.0 - 150	2.50 - 25.0	0.020 - 11.0	0.010 - 3.10	0.008 - 0.39			











Alternating Current

A periodic current (sine wave) whose average value over a cycle is zero. The current reverses at regular intervals of time and has alternately positive and

Ambient Temperature

The temperature of the medium in which the heat of a device is dissipated. The ambient temperature is often specified in standards for device performance (such as the UL Standards) as the basis for determining the heat rise of the

Ampacity

The current carrying capacity of a conductor or device.

Ampere see coulomb

1) The classic definition of an ampere is a unit of electric current flow equivalent to the motion of 1 coulomb of charge, or 6.28 X10 18 electrons, past any cros section in 1 second. This is an intuitive way to think about an ampere, it is the flow of a huge number of electrons through a conductor.

2) In 1948 this alternative definition was adopted: A unit of electric current in the meter-kilogram-second system. It is the steady current that when flowing in straight parallel wires of infinite length and negligible cross section, separated by a distance of one meter in free space, produces a force between the wires of 2 x 10 -7 newtons per meter of length.



Battery see cell

Two or more cells connected together. Thus a group of batteries connected together can also be referred to as a battery

When groups of 6V or 12V batteries are wired in series or parallel or a combination to increase voltage or capacity the entire group is referred to as a battery bank. When batteries are connected in series the amp-hour rating is the same and the voltage is additive. When batteries are connected in parallel the voltage is the same and the amp-hour rating is additive.

Battery State-Of-Charge

The term is used to describe and estimate of how much energy the battery is able to deliver. There have been many attempts to develop improved state-of-charge estimates. The most common methods include specific gravity, at-rest open-circuit voltage, and amp-hour measurement.

Branch Circuit see main
The portion of the wiring system after the main circuit protection device.

The amount of current that can be passing through a set of contacts, such as those in a solenoid, when they open, without damaging the contacts. This can be a rating for a single event or over some number of cycles, generally 1000, 10,000 or 1000,000. Bus, Busbar

A bus is a group of common connections, often consisting of a strip of copper or brass with a number of screws or bolt studs for the connection of wires. It may be a negative or a positive bus.



Cascade Circuit

A series arrangement of more than one protector connected between the power source and the load.

CE (Conformité Européen)
The CE marking is a conformity marking consisting of the letters "CE". The CE marking is applied to products regulated by certain European health, safety and environmental protection legislation. The CE marking is obligatory for products it applies to. The manufacturer affixes the marking certifying that the product conforms to applicable regulations, in order to be allowed to sell his product in the European market.

An electrochemical system that converts chemical energy into electrical energy. Typically consisting of two conductive plates with different galvanic potential immersed in an electrolyte.

Classically refers to an accumulation of electrons producing an electrostatic charge. In common use it often refers to restoring energy to a battery. Specifically, it would refer to the part of a multistage battery charging cycle when the voltage was held constant at or about the gassing voltage.

A closed path of electrically, or electro-magnetically connected, components or devices that is capable of current flow. Typically consisting of loads, sources, conductors, and circuit protection (circuit breakers and fuses). For example: A battery, fuse, and bilge pump connected together with wire are a circuit. The path must be continuous and closed.

Circuit Breaker

A device that, like a fuse, interrupts a current in an electric circuit when the current becomes too high. Unlike a fuse, a circuit breaker can be reset after it has been tripped. When a high current passes through the circuit breaker, the heat it generates or the magnetic field it creates causes a trigger to rapidly separate the pair of contacts that normally conduct the current.

A method of specifying wire size mathematically. One Circular Mil is a unit of area equal to that of a circle .001" in diameter.

The actual area of a Circular Mil is:

A = <eth> r 2 A = 3.1428 x (.0005) 2 inches

A = .0000007857 square inches

Cold Cranking Amperes (CCA) see marine cranking amperes

CCA is the discharge load in amps, which a battery can sustain for 30 seconds at 0° F. and not fall below 1.2 volts per cell (7.2V on 12V battery). This battery rating measures a burst of energy that an engine needs to start in a cold environment. This rating is used mainly for rating batteries for engine starting capacity and does not apply to NiCad batteries, NiMH batteries or Alkaline batteries

Common Trip

A feature on a multi-pole protector in which an overload on any pole will cause all poles to open.

Conductivity

Conductance is the reciprocal of resistance, which depends on the receptivity constant of the material. Receptivity is the resistance of a conductor having unit cross section and unit length. Conductivity is the reciprocal of the receptivity. Its \ddot{u} nits are 1/ohm-cm or ohm/cm, or 1/ohm-circular mils/ft

Conductor

That part of an electrical circuit whose resistance relative to the balance of the circuit is zero. For example, in a circuit consisting of a light bulb and a battery, connected together with wire, the wire is referred to as the conductor.

Converter

An electrical device that converts one type of electrical energy into another. Battery chargers convert AC power to DC to charge the battery, inverters convert DC power to DC to charge the battery inverters convert DC power to DC to charge the battery to mean a power supply that into AC, both are converters. Often used in RV industry to mean a power supply that runs the domestic DC loads when shore power is available.

The ability of the protector with the lowest rating in a cascade arrangement to trip before those with higher ratings (See Cascade Circuit).

Coulomb see amperage

The measurement unit of electric charge, which is determined by the number of electrons in excess (or less than) the number of protons. Classically a charge of 1 coulomb = 6.25 X 10 18 electrons. The meter-kilogram-second unit of electrical charge equal to the quantity of charge transferred in one second by a steady current of one ampere

Cranking (Starting)

Normally associated with "cranking current" which is the current required by the starter circuit prior to engine starting. The cranking current varies significantly during the starting cycle. Initially, there is a large surge of current required to overcome the inertia and compression of the engine. This surge can be two to four times the average cranking current. Once the engine is turning there are peaks and valleys as the pistons go through the compression and exhaust cycles. The cranking current rating is used for sizing batteries, cables, and battery switches.

Current see amperage
Current is a flow of electrical charge carriers, usually electrons or electron-deficient atoms. The common symbol for current is the uppercase letter I. The standard unit is the ampere, symbolized by A. Physicists consider current to flow from relatively positive points to relatively negative points; this is called conventional current or Franklin current. Electrons, the most common charge carriers, are negatively charged. They flow from relatively negative points to relatively positive points. Electric current can be either direct or alternating. Direct current (DC) flows in the same direction at all points in time, although the instantaneous magnitude of the current might vary. In an alternating current (AC), the flow of charge carriers reverses direction periodically. The number of complete AC cycles per second is the frequency, which is measured in hertz. An example of pure DC is the current produced by an electrochemical cell. The output of a power-supply rectifier, prior to filtering, is an example of pulsating DC. The output of common utility outlets is AC.

Current Limitation

A protective device that reduces the available short circuit peak current to a lesser

Current RatingThe maximum current in amperes that a device will carry continuously under defined conditions without exceeding specified performance limits

Current Transformer see ammeter

The "CT", as current transformers are commonly referred to, is used by AC ammeters to "sense" current flow in a wire in an AC circuit. It is a toroidal coil of wire through which a wire whose current we wish to measure is passed. It is normally encapsulated and looks like a "doughnut", which is how electrician's commonly refer to it. The doughnut has two wires coming out of it, which are connected to the AC ammeter. As current flows in the AC wire we wish to measure, it induces a current flow in the current transformer. The magnitude of the current varies directly with the current flowing in the AC wire. Current transformers are rated by the number of maximum amps that can flow in the measured wire and the current generated, by the CT, at that current flow. For example: A 50:5 CT is rated for 50 amps flowing in the measured wire, and it generates 5 amps of current as a consequence.



A difference in time between the initiation of an event and its occurrence, or between an event's observation and enunciation of it. This is usually used to refer to the time between the application of overcurrent to a fuse or circuit breaker and the time when

A decrease in a device's rating, usually amperage, due to its application in ambient conditions different from those in which it was tested or for which it was designed

dielectric strength

The maximum voltage stress that a material can withstand without rupture.

A digital signal is one which has only two valid values denoted as 1 or 0. Commonly these are equated to distinctly different voltage. For example: A voltage of +5V would equal a 1 and a voltage of 0V would equal a 0. A digital meter is one that displays values as numerical values rather than as the position of a meter on a relative scale.

Direct Current (DC)

An electric current that always flows in the same direction. The magnitude may vary but the current direction is always the same. Commonly referred to as DC Examples of direct current sources are batteries, fuel cells, and photovoltaic cells, DC sources such as battery chargers and alternators actually use rectified AC current as the source.

DischargeRefers to the consumption of energy from a battery, or to the electrostatic discharge associated with a lightning bolt, capacitor, etc.

Double Pole

Indicates a switch, relay, or circuit breaker with two separate conductive paths, which are opened or closed when the device is operated.

Duty, Continuous

The requirement that demands operation at a constant load for an indefinite

Duty, Intermittent

The requirement that demands operation for alternate intervals of (1) load/no load; (2) load/rest; or (3) load/no load/rest.

Earth

The third planet from the sun in Astronomy, but in electrical terms it refers to a connection, which is made to a conductor that is connected to the planet Earth. In grounded electrical systems there is a connection, which is a copper rod or some other highly electrically conductive connection, to the actual Earth. This is to ensure a safe conductive path for a short circuit, which in turn helps prevent electrocution.

A negatively charged subatomic particle, that is either free (not attached to any atom), or bound to the nucleus of an atom. In electrical conductors, current flow results from the movement of free electrons from atom to atom individually, and from negative to positive electric poles in general. The charge on a single electron is considered as the unit electrical charge. It is assigned negative polarity. Electrical charge quantity is not usually measured in terms of the charge on a single electron, as this is an extremely small charge. Instead, the standard unit of electrical charge quantity is the coulomb, symbolized by C, representing about 6.25 x 10 18 electrons Electromotive Force (EMF)

Commonly referred to as voltage, electromotive force is the energy per unit of charge that is supplied by a source of electrical energy such as a battery, charger or alternator.

Electromagnetic Interference (EMI).

Noise generated by a load (typically by electrical switching action). Usually specified as meeting agency limits for conducted EMI (noise reflected back onto the power bus) or radiated EMI (noise emitted into the area surrounding a

Energy see power
The classically simple definition is, the capacity to do work. Energy may be manifested as, mechanical motion, thermal heat, or electrical power, which is consumed, radiated, dissipated, or stored over a period of time. The energy in a direct-current circuit is equal to the product of the voltage in volts, the current in amperes, and the time in seconds. The units for energy are Watt-hours. In alternating current (AC) circuits, the expression for energy is more complex Effective or RMS value

The value of alternating current that will produce the same amount of energy in a resistance as the corresponding value of direct current.

F

A defect in the normal circuit configuration, usually due to unintentional grounding. Commonly referred to as a short circuit.

The current that may flow in any part of a system under fault conditions. All circuit conductors between the service entrance equipment and the final

branch circuit protector.

Typically refers to a magnetic field. Specifically used when discussing the rotating electo-magnetic field associated with an alternator. By varying the field current, thus its strength, the output of the alternator may be controlled.

For an oscillating or varying current, frequency is the number of complete cycles per second in alternating current direction. The standard unit of frequency is the hertz, abbreviated Hz. If a current completes one cycle per second, then the frequency is 1 Hz; 60 cycles per second equals 60 Hz (the standard alternatingcurrent utility frequency).

Safety device, consisting of a strip of low-melting-point alloy, which is inserted in an electric circuit to prevent excess current from flowing. If the current becomes too high the alloy strip melts, opening the circuit.

A rotating machine capable of generating electrical power. In the narrow definition generator refers to a DC machine and alternator refers to an AC machine. However, in common use the term generator is used to refer to AC machines as well.

Green Wire

The green wire is the non-current carrying safety grounding wire in an AC system in the United States. It is connected to an exposed metal part in the electrical system to provide a path for fault current in the case of a short circuit.

Ground Fault

GFI (Ground Fault Interruptor)

GFI is generic term referring to both GFCI and GFP GFCI (Ground Fault Circuit Interruptor) see GFI

A device intended for the protection of personnel that functions to de-energize a circuit, or portion thereof, within an established period of time when a current to ground exceeds some predetermined value that is less than that required to operate the overcurrent protective device of the supply circuit.

GFP (Ground Fault Protector) see GFI

A device intended to protect equipment by interrupting the electric current to the load when a fault current to ground exceeds some predetermined value that is less than that required to operate the overcurrent protection device of that supply

ground, ground conductor

A point in a circuit which is at zero potential with respect to the Earth, or which is at the lowest potential in the system, (as with a floating ground).

grounding, grounding conductor

The AC conductor, not normally carrying current, used to connect the metallic non-current carrying parts of electrical equipment to the AC system and engine negative terminal, or its bus, and to the shore AC grounding conductor through the shore power cable. This term can also refer to the normally non-current carrying conductor used to connect metallic non-current carrying parts of direct current devices to the engine negative terminal, or its bus, to minimize stray current

The AC current carrying conductor that is intentionally maintained at ground potential, also called neutral.

Hertz see frequency

Hertz is a unit of frequency of one cycle per second. It replaces the earlier term of "cycle per second (cps)." The abbreviation for Hertz is Hz.

High Inrush (High-inrush)

A load that exhibits, upon application of power, a steep wave front transient of very high current amplitude for a short duration

Hot usually refers to the ungrounded current carrying conductors in an AC system. These would typically have a voltage of 120V or 240V in the United States. The term Hot is also used to describe a circuit that is energized, and has a potential greater than ground.

An effect in electrical systems in which electrical currents store energy temporarily in magnetic fields before that energy is returned to the circuit.

Instantaneous Trip

Indicates that no intentional delay is purposely introduced in the opening time of a

Interrupt Rating (AIC)
The fault current that a device, normally a fuse or circuit breaker is capable of interrupting without damage. interrupting capacity

The maximum fault current that can be interrupted by a protective device without failure of the device.

inverter

An inverter converts DC power stored in a battery to AC power which is used by most household appliances. IP ignition protection

Devices, which operate in a potentially explosive environment, must be ignition protected. This would include engine rooms with gasoline engines. There is a very specific set of tests which a device must pass to claim janition protection. They include operating safely in an explosive mixture of propane and air

isolation transformer

A transformer that is inserted in series with the incoming AC power to provide a magnetic coupling for power between the ship's systems and the AC grid. By magnetically coupling the power there is no direct connection by wires, which isolates the ships AC system from the AC grid.

Let-ThroughCurrent

The actual fault current passing through a protective device as compared to the current available to the device.

The conductors that are at the supply of energy to a circuit. Line normally refers to the current carrying non-grounded conductor

Line Loss see voltage drop

The power loss that occurs due to amperage flowing through the resistance of conductors over their length. Listed (UL Listed)

Indicates that a device or component has met certain specifications as set forth by Underwriters Laboratory. Further, it means that the device or component has been tested for conformance and 'listed' with UL so it can use the UL logo and claim conformance to the specification.

A device that consumes power and does work.

Make (Rating)
The current that a breaker, switch, or relay can connect without damaging the

Make Before Break

Describes a switch action that connects the new circuit before disconnecting the old. This type of switch action is required for battery switches in order to avoid an open circuit for the engine alternator, which can cause extreme voltages that can damage the alternator and accessory electronics.

NEC see National Electrical Code

National Electrical Manufacturers Association National Electrical Code (NEC)

The NEC is developed and maintained by the National Fire Protection Association which describes how residential, commercial, and RV electrical systems must be installed. The NEC is adopted, sometimes with revision, by states that also adopt the Uniform Building Code. Electrical inspections required by most building permits follow the NEC. While not required aboard boats, the NEC is a valuable guide to safe electrical systems. The goal of the NEC is personal safety and fire

Neutral (Ground) see single phase

The grounded current carrying conductor in a single phase, four wire, 120/240V AC system.

Connecting the ground and the neutral together via an electrical conductor. Nuisance Trip

A circuit breaker or fuse, which trips or blows without the circuit actually being overloaded. This may be due to a surge current which requires a slow tripping breaker or a slow blow fuse. An electrical circuit in which the positive connections are all in common and the negative connections are all in common. The voltage of the system appears across each branch of the circuit. The current varies as required by each load or source.



The unit for resistance equals V/I = volt/current. The unit of resistance is the ohm, symbol Ω, the Greek letter Omega.

States that the ratio of the EMF (Electromotive Force) applied to a closed circuit to the current in the circuit is a constant. That constant is the resistance of the circuit. It may be stated as V= IR (or E=IR, using E as the abbreviation of EMF whose units are volts). The unit of resistance is the ohm.

Indicates a condition in an electric circuit in which there is a break in the conductive path. The break may be intentional such as an open switch or relay or it may be unintentional such as a broken wire or a blown fuse. In any case, the continuous conductive path required for an electric circuit is not available

When the current in a circuit exceeds the rating of the devices or conductors in it. Fuses and circuit breakers protect from overcurrent by opening the circuit if such a condition exists and persists.

Overload Current

The current value in excess of the rated current of the protective device. Overload Rating (OL)

Designates whether the protector or family of protectors has been tested for

general use or motor-starting applications: OLO - tested at 1.5 times amp rating for general use

OL1 - tested at 6 times sac rating or 10 times DC rating for motor starting application.



A collection of circuit breakers, switches, and instrumentation installed into a panel, which provides the central point for power distribution and monitoring for the electrical system. May also refer to a smaller panel, which is located remotely from the main panel, which is used to supply loads in the adjacent area. "Panelboard" is a term generally used only by NEC. In the marine industry they are usually called "panels", or "circuit breaker panels", or "distribution panels".

Parallel Circuit

Piqtail

Wires which protrude from a device to connect it to the circuit. Often used in encapsulated products. Sometimes refers to a method of hooking up circuits in which a group of conductors are connected together and then one wire is connected to the circuit, this is done in order to simplify wiring.

Refers to the electrical charge, which may be positive or negative. It also refers to the positive and negative terminals of a battery or load in a DC system. In AC systems it refers to the connections made to the hot and neutral. There is often a réverse polarity light that indicates if the neutral and hot are reversed. **Polarized System**

An electrical system in which the positive and negative or the hot and neutral must be connected in a particular way and cannot be switched. Sometimes there are mechanical preventions to insure the correct polarity. For example, in an AC plug the physical configuration of the plug and receptacle force a polarized

Pole see toggle

Indicates a conductive path in a switch or relay. Switches that are single pole have one conductive path; switches that are two pole have two conductive paths. Also refers to the magnetic poles on an electromagnet or a permanent magnet

The voltage across a circuit element. Implies the potential to do work.

Electrical power is the rate at which electrical energy is converted to another form, such as motion, heat, or an electromagnetic field. The common symbol for power is the uppercase letter P. The standard unit is the watt, symbolized by W. In utility circuits, the kilowatt (kW) is often specified instead; l kW = 1000 W. Power in a direct current (DC) circuit is equal to the product of the voltage in volts and the current in amperes. This rule also holds for low-frequency alternating current (AC) circuits in which energy is neither stored nor released. At high AC frequencies, in which energy is stored and released (as well as dissipated or converted), the expression for power is more complex. In a DC circuit, a source of V volts, delivering I amperes, produces P watts according to the formula: P = VI When a current of I amperes passes through a resistance of R ohms, then the power in watts dissipated or converted by that component is given by: P = I2 R When a potential difference of V volts appears across a component having a resistance of R ohms, then the power in watts dissipated or converted by that component is given by: P = V2 /R

Power Factor

In an AC circuit loads other than resistance shift the phase angle between the voltage and the current. This shift is the result of energy being stored and released in an inductor for example. To calculate the power consumed one must consider this phase shift. We do so by using the following formula P=VI cosine ø, where ø is the difference in phase angle between the voltage and current. Cosine ø is called the power factor. For resistive loads the power factor is equal to 1 because the phase angle equals 0. For pure inductive loads the power factor is 0 because the phase angle is +90°.



Recognized (UL Recognized)

A device that is UL Recognized differs from a device that is UL Listed. A Recognized device is expected to be installed within a larger assembly by a manufacturer, not in the field, and this larger assembly is then expected to be tested by UL. The UL Recognition then allows UL to skip testing of the specific embedded Recognized component. UL Recognition has little value for end users installing devices in the

Rectifier

A device that allows current to flow in only one direction, such as a diode. Used to convert, or rectify AC current into DC.

Regulator (Voltage Regulator)

A device, which uses a feedback loop to control the output of an alternator or other source. By measuring the output voltage and controlling the alternator field current, for example, the regulator is able to continuously adjust the alternator output to the

The opposition to the flow of current in an electric circuit as defined by Ohm's law. The unit of resistance is the ohm, symbol $\,\Omega$, the Greek letter Omega.

Reverse Polarity

Describes a situation where the neutral and hot wires of an AC system are reversed. Most AC panels have an indicator to annunciate this condition, as it can be very

RMS (Root-Mean-Square)
Root-mean-square (RMS) refers to the most common mathematical method of defining the effective voltage or current of an AC wave. To determine RMS value, three mathematical operations are carried out on the function representing the AC

- (1) The square of the waveform function (usually a sine wave) is determined.
- (2) The function resulting from step (1) is averaged over time. (3) The square root of the function resulting from step (2) is found. In a circuit whose impedance consists of a pure resistance, the RMS value of an AC wave is often called the effective value or DC-equivalent value. For example, if an AC source of 100 volts RMS is connected across a resistor, and the resulting current causes 50 watts of heat to be dissipated by the resistor, then 50 watts of heat will also be dissipated if a 100-volt DC source is connected to the resistor. For a sine wave, the rms value is 0.707 times the peak value, or 0.354 times the peak-to-peak value. Household utility voltages are expressed in RMS terms. A so-called "117-volt" AC circuit has a voltage of about 165 volts peak (pk), or 330 volts peak-to-peak (pk-pk).



Safety Green (Ground) Wire

The non-current carrying conductor in a three wire 120V or four wire 240V AC circuit, it provides a safe path for fault current. See also green ground wire

Self-Limiting
A device whose ability to limit output power regardless of input power is intrinsic to

its design. Short Circuit

A conductive path of zero resistance. Typically refers to an unintentional connection between two conductors of opposite polarity. If a voltage is applied to a short circuit the current becomes very large and can start a fire, thus the need for short circuit, or overcurrent, protection in the form of fuses or circuit breakers.

Short-Circuit Current Rating (SC)

The short-circuit current rating in kiloamperes (kA), followed by a letter and number designating the test conditions and any calibration following the short-circuit test

C - a short circuit test was conducted with series overcurrent protection

U - a short circuit test was conducted without series overcurrent protection 1 - a recalibration test and dielectric strength test were not conducted as part of

short circuit testing
la - the supplementary protector was permanently open after the short -circuit test.
A dielectric strength test and a voltage withstand test were conducted. (CSA only) 2 - a recalibration test and dielectric strength test were conducted as part of shortcircuit testing

3 - a recalibration test, dielectric strength test and voltage withstand test were conducted as part of short circuit testing. (CSA only) Note: The C3 rating is not available

Sine Wave

A waveform that can be expressed as the graph of the equation $y = \sin x$. The utility AC power is a sine wave.

The typical 120/240V AC system in the United States is a single phase system, meaning that the current flow in the two conductors is in phase or that they both cross zero at the same time.

Unwanted current flows which occur due to a partial short circuit.

A large amount of current during the initial starting phase of a motor for example.

Surge Capacity
The measurement of the ability to withstand surge currents without damage.

An electro-mechanical device that is intended to open an electrical circuit and thus turn a load or source on or off.

Switchboard see panel board



Terminal

A connection point or device for an electrical circuit. A terminal strip is a series of screws which may or may not be in common to which wires are connected. Also refers to the connecting device which may be crimped on the end of a wire to enable it to be connected to the circuit with a screw, such as a ring terminal.

Terminal Studs

A threaded bolt onto which ring terminals may be placed and then fastened with a nut. Normally used for high current connections

Thermal most commonly refers to a thermal circuit breaker, which uses the thermal effect of excess current flow to create differential expansion in a bimetallic blade to open a circuit.

time-current curve see delay

A curve which depicts the relationship between the amount of current a fuse or breaker can withstand with respect to time

Time Delay

The introduction of an intentional delay to the opening function of a protective

Toggle see pole
A switch which has a handle type actuator that can be placed in, at the most,

Total Clearing Time

The time elapsing from initiation of overload current to final current interruption.

Transfer Switch, AC see selector switch, source isolation

An electrical relay or manual switch which selects an AC source alternative, such as a generator, shore power, or inverter.

Transformer, isolation see isolation transformer

A circuit breaker designed to trip when subjected to a fault current, even if the reset lever is held in the ON position.

Tripping Current (TC)

Tripping current is coded as a percentage of the amp rating. Codes for UL & CSA

TC0 - tripping current is less than 125% of amp rating

TC1 - tripping current is between 125 and 135% of amp rating TC2 - tripping current is more than 135% of amp rating

TC3 - tripping current is standardized at 135% and at 200% of amp rating (CSA only)

The minimum value of current that will cause tripping of a protective device.

Ungrounded Conductor

Any conductor that is not connected to the Earth ground system.

Volt (Voltage)

The unit of electric potential and electromotive force, equal to the difference of electric potential between two points on a conducting wire carrying a constant current of one ampere when the power dissipated between the points is one watt. Voltage Drop

Conductor's voltage reduction due to resistance.

Voltage Rating

The maximum voltage at which a device is designed to operate.

Voltage Trip

A protective device that is factory calibrated to trip at a predetermined voltage

W

Watt

The measurement of electrical power. One watt is equal to one ampere of current flowing at one volt. Watts are typically rated as amps x volts; however, amps x volts, or volts-amps (v-a) ratings and watts are only equivalent when powering devices that absorb all the energy such as electric heating coils or incandescent light bulbs.

The process of selecting the appropriate sized conductor for the amount of current to be carried while considering the length of the circuit.

The maximum voltage level that can be applied between circuits or components without causing a breakdown

Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit www.carlingtech.com/findarep.



About Carling

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 six ISO9001 and IATF16949 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.



European Headquarters

Carling Technologies LTD

4 Airport Business Park, Exeter Airport, Clyst Honiton, Exeter, Devon, EX5 2UL, UK Phone: Int + 44 1392.364422 Email: Itd.sales@carlingtech.com

Worldwide Headquarters

Carling Technologies Inc.

60 Johnson Avenue, Plainville, CT 06062 USA Phone: 860.793.9281 Email: sales@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 Email: sales@carlingtech.com.hk

WWW.CARLINGTECH.COM











