

CX-Series Circuit Breaker

UL 489 Listed & Ideal for 380VDC Applications

The CX-Series circuit breaker features a unique and innovative arc-quenching configuration that allows the breaker to safely handle high amperage and high DC voltage applications in a compact package.

By using a patent pending magnetic flux boosting terminal configuration, a strong magnetic field is created thus motivating the arc into an enhanced arc chamber improving the breaker's overall performance and reliability.

The permanent magnets located at the entrance of the arc chamber combined with the upper and lower arc runner increase the magnetic blow out force and aid in motivating the arc off of the contacts and into the arc chamber.

An enhanced arc chamber features arc splitter retainers with integrated pressurizing walls, which facilitates heat transfer from the arc thereby providing additional cooling and quick transition into the magnetically induced splitter plates. In turn, the twelve (12) splitter plates attract, segment and cool the arc for full extinction.

Combined, these innovative features make the CX-Series breaker the best in class, providing stable performance even in the most demanding applications.

Resources:

Download 3D CAD Files



Watch Product Video



Additional Features:

- ♦ UL 489 & UL 489B Listed
- ♦ TUV Certified IEC/EN 60947-2
- ♦ Temperature stable hydraulic/magnetic overcurrent sensing technology.
- ♦ Optional relay trip circuit permitting remote operator system shut down.

Applications:

- ♦ Perfect fit for 380VDC Applications.
- ♦ UL 489 Listed and ideal for integration into Information Technologies' power distribution equipment utilizing high DC voltage input.
- ♦ The CX-Series is UL 489B Listed and ideal for integration into the combiner box or main disconnect of photovoltaic renewable energy systems.



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CX-Series Circuit Breaker

DESIGN FEATURES

HYDRAULIC/MAGNETIC SENSING COIL

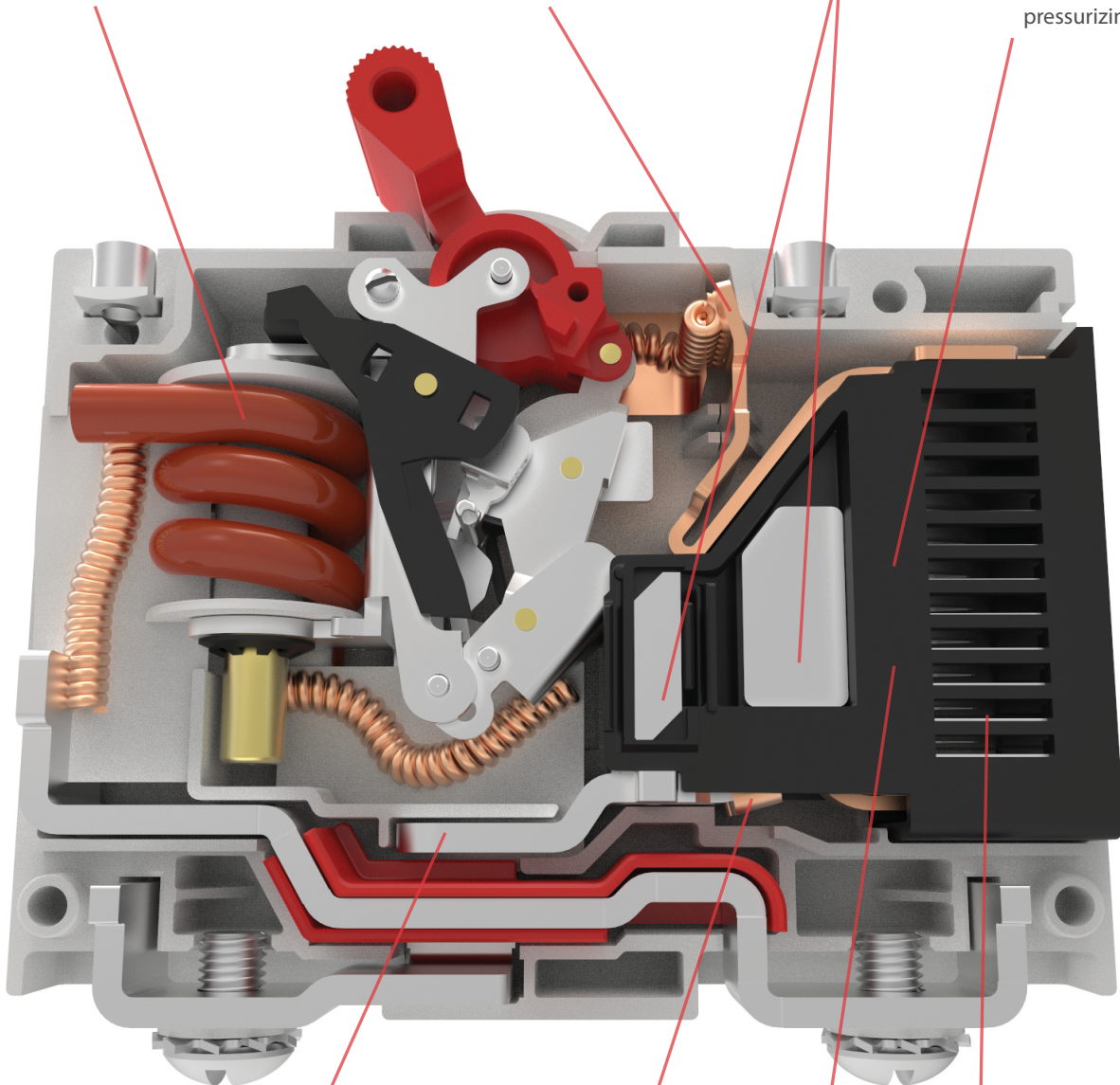
UPPER ARC RUNNER

Aids in motivating arc off of movable contact and into arc chamber

MAGNETS

ARC SPLITTER RETAINER

w/ integrated pressurizing walls



PATENT PENDING 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 Tables

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

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

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

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

Notes:

1 Requires inclusion of a relay trip voltage coil

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

CX SERIES TABLE C : UL489B LISTED PHOTOVATIC MOLDED CASE SWITCH						
CIRCUIT CONFIGURATION	VOLTAGE			CURRENT RATING (AMPS)	INTERRUPTING RATING (AMPS)	CONSTRUCTION NOTES
	MAX RATING	FREQUENCY	POLES			
SERIES	600	DC	2 ¹	50 - 100	600	May have a third pole that is a voltage trip pole
	600	DC	4 ²	110 - 175	600	May have a fifth pole that is a voltage trip pole

Notes:

1 Two poles in series.

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

Table D: TUV Certified Configuration to IEC / EN 60947-2. Low Voltage Switchgear and Controlgear - Circuit Breakers

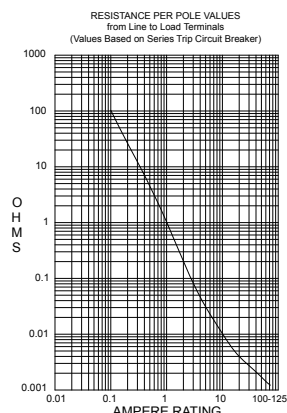
CX-SERIES TABLE D : TUV IEC/EN 60947-2 LOW VOLTAGE SWITCH GEAR & CONTROL GEAR / CIRCUIT BREAKER					
CIRCUIT CONFIGURATION	VOLTAGE			CURRENT RATING (AMPS)	INTERRUPTING CAPACITY
	MAX. RATING	FREQUENCY	POLES		ICS / ICU (AMPS)
SERIES	440	DC	2	1-63	4,000

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

Electrical

Maximum Voltage
Overload

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



Current (amps)	Tolerance (%)
0.1 -5.0	15%
5.1-20.0	25%
20.1-125	35%

Physical

Number of Poles
Termination

1- 2 poles, + Auxiliary Switch Pole.
10-32 or M5 Screw Terminals
1/4-20 or M6 Threaded Stud Terminals
Standard with multi-pole constructions
Threaded insert: #6-32 UNC-2B, or
M3X0.5-6H B ISO (2 per pole)
Handle, 1 per pole.

Termination Barrier
Mounting

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

Actuator
Internal Circuit Config.
Materials

~150 Grams (~5.3 Ounces).
Housing - Gray.
Handle - White, Black, Red, Green,
Blue, Yellow, Gray,

Weight
Standard Color

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.

Environmental

Shock

Withstands 100 Gs, 6ms saw tooth
while carrying rated current per
MILPRF-55629 and MIL-STD-
202G, Method 213G, Test Condition
"I". Instantaneous and ultra short
curves tested at 90% of rated current
Withstands 0.060" excursion
from 10-55 Hz & 10 Gs 55-500 Hz,
at rated current per MIL-PRF-55629
and MILSTD-202G, Method 240D,
Test Cond. A. Instantaneous &
ultrashort curves tested at 90% of
rated current.

Vibration

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 Temperature

-40°C to +85°C.

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

C	X	1	-	B	0	-	14	-	620	-	2	2	A	-	12	G
1 Series	2 Actuator	3 Poles		4 Circuit	5 Aux/Alarm Switch		6 Frequency & Delay		7 Current Rating		8 Terminal	9 Actuator Color & Legend	10 Mounting Inserts		11 Rating	12 Agency Approval

1 SERIES**C****2 ACTUATOR****X** Handle, one per pole**3 POLES****1** One **2** Two**4 CIRCUIT****B** Series Trip (current)**5 AUXILIARY/ALARM SWITCH****0** w/o Aux Switch**6 FREQUENCY & DELAY**
11 DC Ultra Short
12 DC Short
14 DC Medium
16 DC Long
7 CURRENT RATING (AMPERES)

CODE	AMPERES				
220	0.20	295	0.95	460	6.00
225	0.25	410	1.00	465	6.50
230	0.30	512	1.25	470	7.00
235	0.35	415	1.50	475	7.50
240	0.40	517	1.75	480	8.00
245	0.45	420	2.00	485	8.50
250	0.50	522	2.25	490	9.00
255	0.55	425	2.50	495	9.50
260	0.60	527	2.75	610	10.00
265	0.65	430	3.00	710	10.50
270	0.70	435	3.50	611	11.00
275	0.75	440	4.00	711	11.50
280	0.80	445	4.50	612	12.00
285	0.85	450	5.00	712	12.50
290	0.90	455	5.50	613	13.00

8 TERMINAL
2 Screw Terminal, 10-32
3 Stud, 1/4-20

5 Screw Terminal, M5
6 Stud, M6
9 ACTUATOR COLOR & LEGEND

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

10 MOUNTING INSERTS**A** 6-32 Thread**B** M3 Thread**11 MAX. APPLICATION RATING**
12 250 VDC
13 250/500 VDC
15 205/410 VDC
12 AGENCY APPROVAL
A Without Approvals
G UL 489 Listed
S' UL 489 Listed, TUV to IEC60947-2

Notes:

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

C	X	2	-	S	0	-	03	-	810	-	3	2	A	-	06	14
1 Series	2 Actuator	3 Poles		4 Circuit	5 Relay Trip		6 Frequency & Delay		7 Current Rating		8 Terminal	9 Actuator Color & Legend	10 Mounting Inserts		11 Rating	12 Agency Approval

1 SERIES
C**2 ACTUATOR****X** Handle, one per pole**3 POLES^{1,2}**

2 Two	4 Four
3 Three	5 Five

4 CIRCUIT**S** Switch Only**5 RELAY TRIP VOLTAGE COIL RATING^{1,2}**

0	w/o Relay Trip Voltage Coil
A	12 VDC
B	24 VDC
C	32 VDC
D	48 VDC

6 FREQUENCY & DELAY**03** DC Switch Only**7 CURRENT RATING (AMPERES)^{1,3}**

2-Pole Section
810 50A - 100A

4-Pole Section
917 110A - 175A

8 TERMINAL^{4,5}

3	Stud, 1/4-20
6	Stud, M6
A	Stud, 1/4-20, w/ 10-32 Screw Terminals on Voltage Pole
B	Stud, M6, w/ M5 Screw Terminals on Voltage Pole

9 HANDLE COLOR & LEGEND

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

10 MOUNTING INSERTS

A 6-32 Thread	B M3 Thread
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11 MAX. APPLICATION RATING**06** 600VDC**12 AGENCY APPROVAL**

A	Without approvals
14	UL489B Listed

Notes:

- 2 Pole Unit is required for ratings between 50A - 100A.
4 Pole Unit is required for ratings between 110A - 175A.
- 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.

C	X	1	-	B	0	-	14	-	660	-	6	2	B	-	10	C
1 Series	2 Actuator	3 Poles		4 Circuit	5 Aux/Alarm Switch		6 Frequency & Delay		7 Current Rating		8 Terminal	9 Actuator Color & Legend	10 Mounting Inserts		11 Rating	12 Agency Approval

1 SERIES

C

2 ACTUATOR

X Handle, one per pole

3 POLES

1 One
2 Two
3 Three

4 CIRCUIT

A¹ Switch Only (no coil)
B Series Trip (current)
G¹ Relay Trip (voltage)

5 AUXILIARY SWITCH

0 w/o Aux Switch³

6 FREQUENCY & DELAY

03 DC 50/60Hz, Switch Only
10 DC Instantaneous
11 DC Ultra Short
12 DC Short
14 DC Medium
16 DC Long

7⁶ CURRENT RATING (AMPERES)

CODE	AMPERES				
220	0.200	420	2.000	611	11.000
225	0.250	522	2.250	711	11.500
230	0.300	425	2.500	612	12.000
235	0.350	527	2.750	712	12.500
240	0.400	430	3.000	613	13.000
245	0.450	435	3.500	614	14.000
250	0.500	440	4.000	615	15.000
255	0.550	445	4.500	616	16.000
260	0.600	450	5.000	617	17.000
265	0.650	455	5.500	618	18.000
270	0.700	460	6.000	620	20.000
275	0.750	465	6.500	622	22.000
280	0.800	470	7.000	624	24.000
285	0.850	475	7.500	625	25.000
290	0.900	480	8.000	630	30.000
295	0.950	485	8.500	635	35.000
410	1.000	490	9.000	640	40.000
512	1.250	495	9.500	650	50.000
415	1.500	610	10.000	660	60.000
517	1.750	710	10.500	665	65.000
				670	70.000
				675	75.000
				680	80.000
				685	85.000
				690	90.000
				695	95.000
				810	100.000
				911	115.000
				912	125.000

8 TERMINAL

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

9 ACTUATOR COLOR & LEGEND

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

10 MOUNTING INSERTS

A 6-32 Thread w/o terminal bus
B M3 Thread w/o terminal bus

11 MAX. APPLICATION RATING

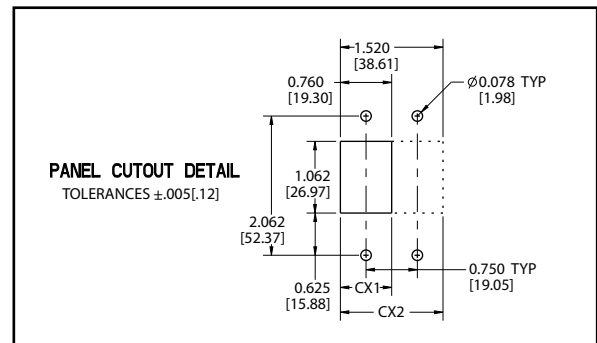
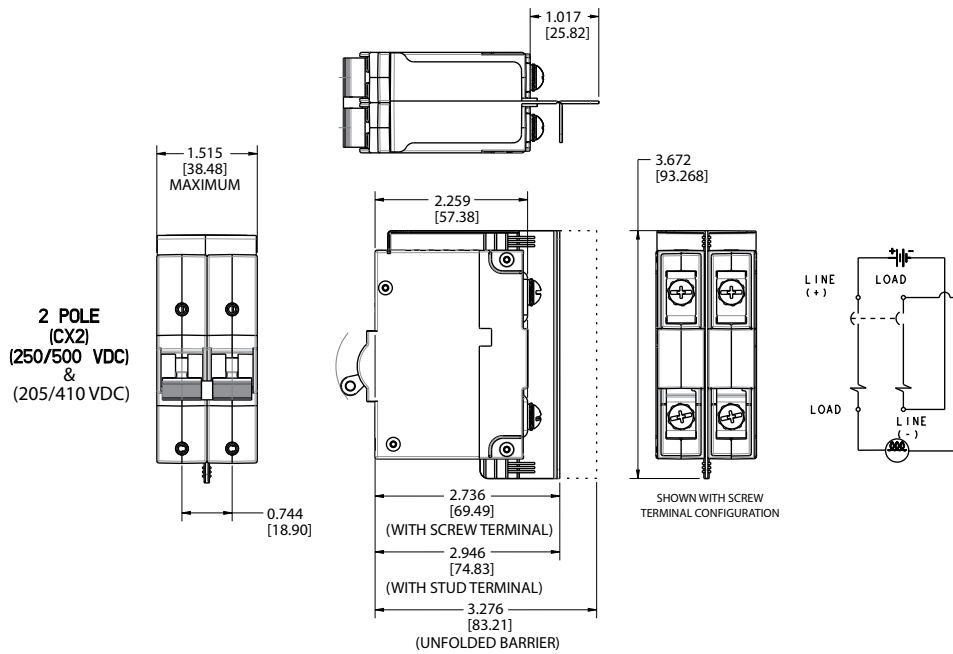
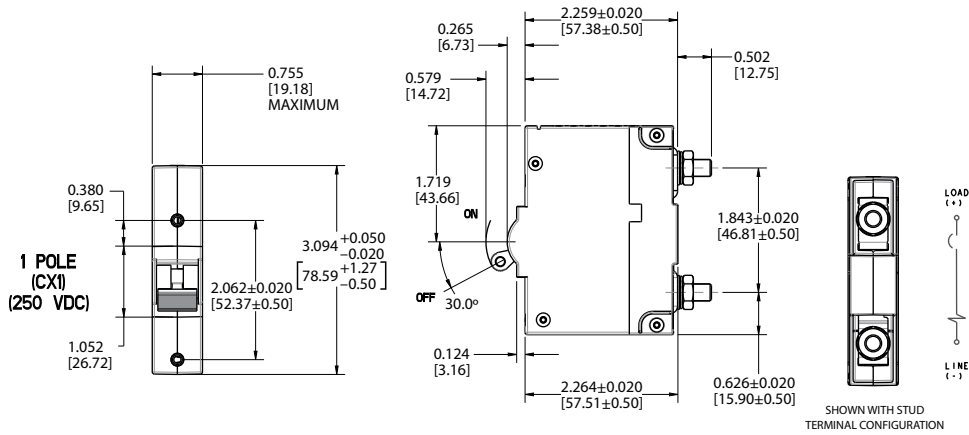
10 300VDC
11⁴ 440 VDC w/o factory installed terminal bus
14⁴ 440VDC with factory installed terminal bus
06⁵ 600VDC

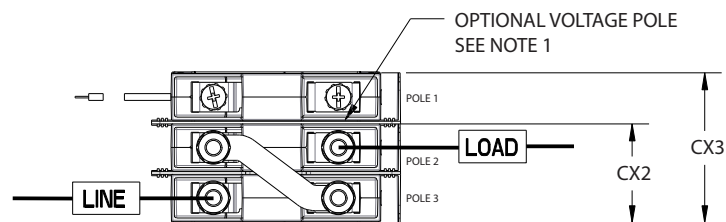
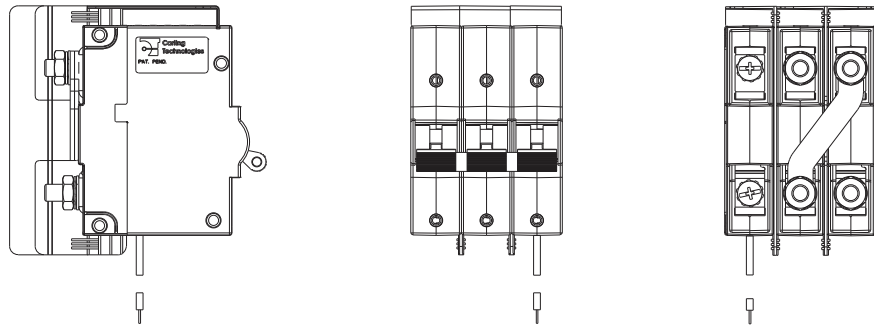
12 AGENCY APPROVAL

A Without approvals
C UL 1077 Recognized
W UL 1077 Recognized & TUV Certified IEC/ EN 60947-2⁹

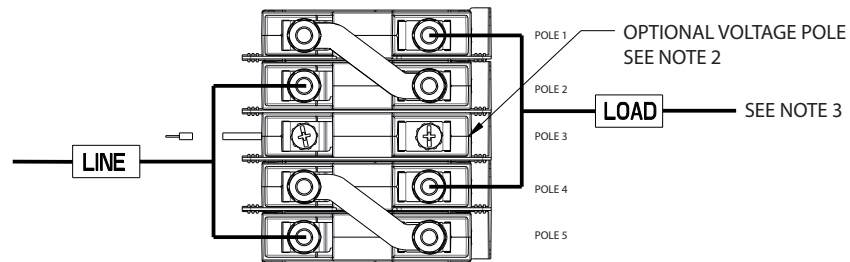
Notes:

- Only available when tied to a protected pole
Requires special P/N consult factory for details
- Voltage trip circuit coil not rated for continuous duty - use instantaneous delay code 10
- Contacts Rated for 20A @ 80 VDC
- 440VDC Rating available in two different wiring configurations, see next page for more details
- 600 VDC only available with factory installed terminal bus (see next page for more details)
- Single pole units available up to 125A, multi pole units limited to 115A Max.
(see next page for more details)
- 3 Pole units must include one Auxiliary switch pole (circuit code A or G) - Requires Special Part Number. (see next page for more details)
- Screw Terminals are limited to 50A max.
- Agency approval code W only available with 440 VDC rating & circuit code B.





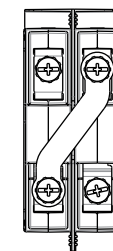
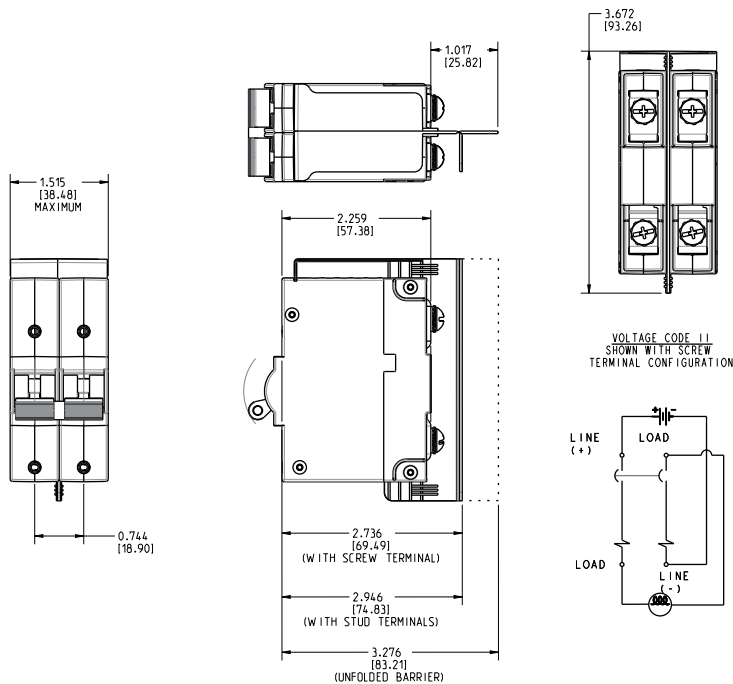
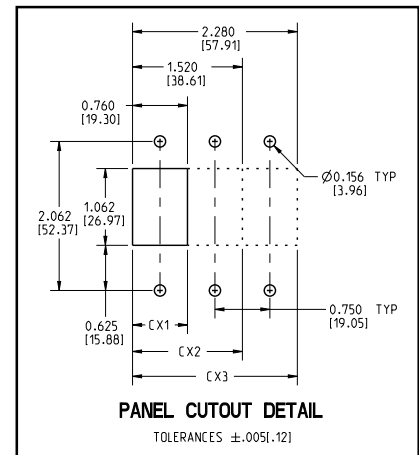
CX3 - 2 POLE SWITCH (CX2) SHOWN
WITH OPTIONAL VOLTAGE POLE
50A-100A DEVICE, 600VDC



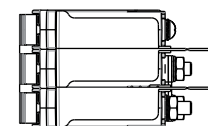
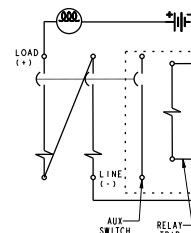
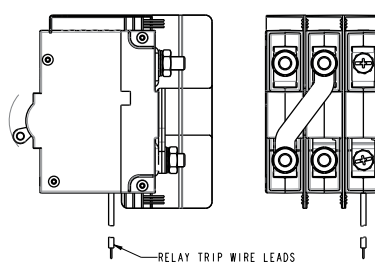
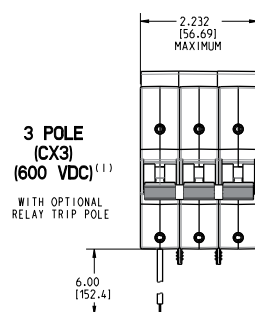
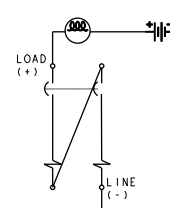
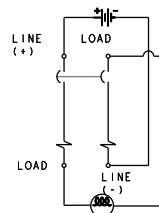
CX5 - 4 POLE SWITCH (CX4) SHOWN
WITH OPTIONAL VOLTAGE POLE
101A-175A DEVICE, 600VDC

Notes:

- 1 3 pole configuration supplied with voltage coil on pole 1. Optional location pole 3. Consult factory.
- 2 5 pole configuration supplied with voltage coil in center pole. (Pole 3)
- 3 Line & Load connections requires bus connection as shown.
Minimum cross section .127 in² (81.94 mm²)

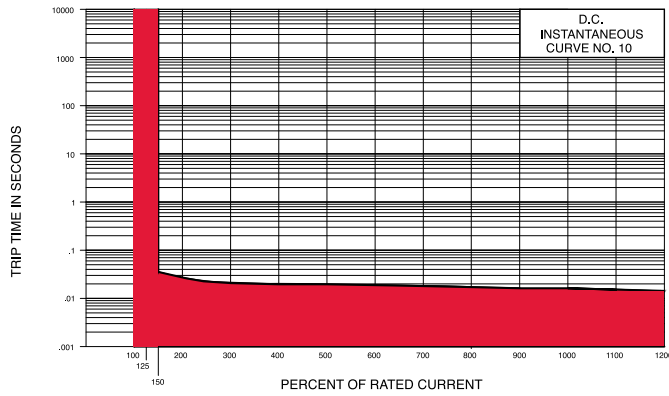


VOLTAGE CODE 14
SHOWN WITH FACTOR
SUPPLIED BUSBAR

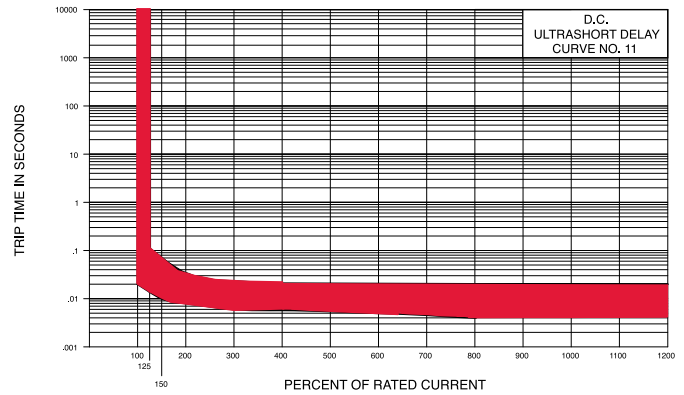


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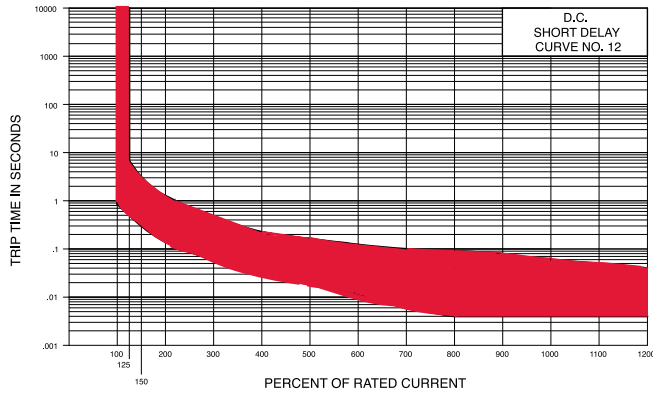
Instantaneous - DC 10



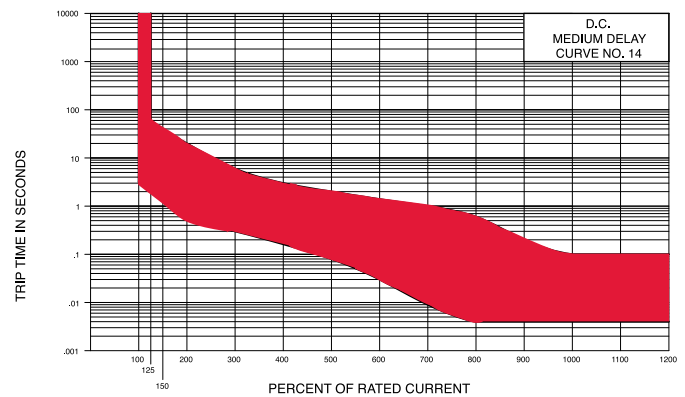
Ultrasort - DC 11



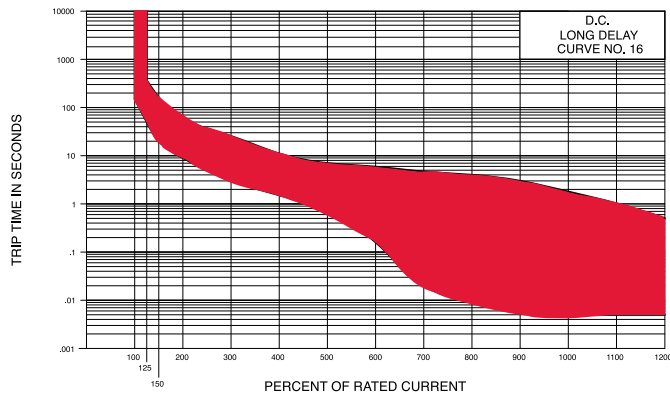
Short - DC 12



Medium - DC 14



Long - DC 16



Authorized North America Sales Representatives

Carling extensive sales representative network group is strategically located and ready to answer any questions. Find your local representative by clicking on a group name on the map below or by visiting 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 four ISO registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

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