E-Series HYDRAULIC-MAGNETIC CIRCUIT BREAKER

The E-Series hydraulic-magnetic circuit breaker is ideally suited for higher current and voltage applications. It is UL listed and CSA certified for branch circuit protection, which does not require a fuse back up. It is also UL recognized and CSA certified as a supplementary protector and as a manual motor controller.

Its physical features include front and back mounting, screw and stud terminals and heavy duty box wire connectors for solid wire or a pressure plate connector for standard wire. The E-series is available with handle actuators and can be configured as .1-125 amps, up to 600VAC or 125VDC, with choice of time delays, actuator colors and 1 to 6 poles configuration. Additionally, a Power Selector device is also available.



Product Highlights:

- · UL listed and CSA certified
- · Certified for circuit branch protection
- Recognized as a supplementary protector and as a manual motor controller
- Optional power selector device



Resources:

Configure a Complete Part
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Typical Applications:

- · High Voltage / High Current Applications
- Renewable Energy
- Military
- Industrial Controls
- Generators



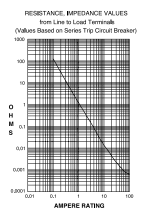
Carling Technologies, Inc. 60 Johnson Avenue, Plainville, CT 06062 Email: sales@carlingtech.com Application Support: team2@carlingtech.com Phone: 860.793.9281 Fax: 860.793.9231

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Electrical

Maximum Voltage	600VAC 50/60 Hz, 125VDC (See Table A)	En
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.	Tri
Auxiliary Switch Rating	SPDT; 10.1A 250VAC, 1.0A 65VDC; 0.5A 80VDC, 0.1A 125VAC (with gold contacts).	Tri
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	PI Nu Ma
Resistance, Impedance	0805. Values from Line to Load Terminal - based on Series Trip Circuit	Сс

based on Series Trip Circuit Breaker.



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

Mechanical

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

Physical

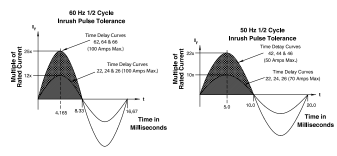
Number of Poles Mounting	1 - 6 A 3" minimum spacing must be provided between the circuit breaker arc venting area on back connected E-Series circuit breakers and grounded obstructions. E-Series circuit breakers must be mounted on a vertical surface.
Connectors, Box Type	Front connected E-Series circuit 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 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
Vibration	Method 213, Test Condition "I". 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 $+25^{\circ}$ C to $+85^{\circ}$ C to $+25^{\circ}$ C).
Operating Temperature	-40° C to +85° C

Pulse Tolerance Curves



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

Electrical Tables

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

	E SERIES TABLE A : UL489 LISTED BRANCH CIRCUIT BREAKERS										
		VOLTAG	E	CURRENT RATING		HIGH					
CIRCUIT	MAX.				CAPACITY (AMPS)	INTERRUPTING					
CONFIGURATION	RATING	FREQUENCY	PHASE	FULL LOAD AMPS	WITHOUT BACKUP FUSE	CAPACITY (AMPS)					
	80	DC		0.10 - 100	5,000	50,000					
	125 DC 125 DC 120 50 / 60 240 50 / 60 240 50 / 60			0.10 - 100	5,000	10,000					
				0.10 - 125	10,000						
			1	0.10 - 125	10,000						
SERIES			1	0.10 - 30	5,000	10,000					
			1	31 - 100	5,000						
	120 / 240	50 / 60	1	0.10 - 30	5,000	10,000					
	120 / 240	50 / 60	1	31 - 100	5,000						
	120 / 240		1	101 - 125	10,000						
	240	50 / 60	3	0.10 - 100	5,000						

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

		E	-SERIES TABL	E B: COMPO	DNENT SUPPLEME	NTARY PROTECT	ORS			
		VOLTAGE		CURR	ENT RATING	SHORT CIRCUIT	CAPACITY (AMPS)	APPLICATION CODES		
CIRCUIT						UL/	CSA	-		
CONFIGURATION	MAX. RATING	FREQUENCY	PHASE	FULL LOAD AMPS	GENERAL PURPOSE AMPS	WITH BACKUP FUSE ³	WITHOUT BACKUP FUSE	UL	CSA	
	125	DC		0.02 - 100			5,000	TC1,2, OL1, U1	TC1,2, OL1, U	
	125	DC			101 - 120		5,000	TC1,2, OL0, U1	TC1,2, OL0, U	
	150	DC			0.02 - 125		5,000	TC1, OL0, U3	TC1, OL0, U3	
	160	DC		0.02 - 100			5,000	TC1,2, OL1, U1	TC1,2, OL1, U	
	150 / 300	DC		0.02 - 100			5,000	TC1,2, OL1, U1	TC1,2, OL1, U	
SERIES &	120 / 240	50 / 60	1		0.02 - 100		5,000	TC1,2, OL0, U1	TC1,2, OL0, U	
SHUNT	240	50 / 60	1	0.02 - 100			5,000	TC1,2, OL1, U1	TC1,2, OL1, U	
	250	50 / 60	1	0.02 - 100		10,000		TC1,2, OL1, C1	TC1,2, OL1, C	
	277	50 / 60	1	0.02 - 100		10.000	5,000	TC1,2, OL1, U1 TC1,2, OL1, C1		
	480	50 / 60	1&3	0.02 - 100		10,000		TC1,2, OL1, C1		
	480 ¹	50 / 60	1&3	0.02 - 50		10,000		TC1,2, OL1, C1		
	600	50 / 60	1&3	0.02 - 100		10,000		TC1,2, OL1, C1	TC1,2, OL1, C	
	600 ²	DC			0.02 - 125		5,000	TC1, OL0, U3	TC1, OL0, U3	
	125	DC		0.02 - 120						
	160	DC		0.02 - 100	1					
SWITCH	240	50 / 60	1	0.02 - 100	1					
ONLY	277	50 / 60	1	0.02 - 100	1					
	480	50 / 60	1&3	0.02 - 100						
	600	50 / 60	1&3	0.02 - 100						

 Notes:

 1
 Per pole opposite polarity rating - Delta Configuration.

 2
 4 Poles connected in series

 3
 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.

Electrical Tables

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

E -SERIES TABLE C: COMPONENT SUPPLEMENTARY PROTECTORS WITH VDE											
		VOLTAGE		CURRENT RATING	CUIT CAPACIT	APPLICAT	ION CODES				
CIRCUIT CONFIGURATION					UL/CS	SA	VDE (lcn)				
	MAX. RATING		PHASE	FULL LOAD AMPS	WITH BACKUP FUSE ¹	WITHOUT BACKUP FUSE	WITHOUT BACKUP FUSE	UL	CSA	CONSTRUCTION NOTES	
	125	DC		0.1 - 100		5,000	5,000	TC1,2, OL1, U1	TC1,2, OL1, U1	1 or 2 Poles	
SERIES &	240	50 / 60	1&3	0.1 - 100		5,000	5,000	TC1,2, OL1, U1	TC1,2, OL1, U1	1 - 5 Poles. Up to 4 Current Poles, 1 Voltage Pole	
SHUNT	415	50 / 60	1&3	0.1 - 100	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	50 / 60	1&3	0.1 - 100							
	415	50 / 60	1&3	0.1 - 100							

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 amp rating and not to exceed 225 amps.

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.

E SERIES TABLE D : UL1500 (Marine Ignition Protection)										
		VOLTAG	E		SHORT CIRCUIT					
CIRCUIT CONFIGURATION	MAX.		PHASE	CURRENT RATING	CAPACITY (AMPS)	APPLICATION CODES				
	RATING	FREQUENCY		FULL LOAD AMPS	WITHOUT BACKUP FUSE	UL	CSA			
	65	DC		0.02 - 100	5,000	TC1,2,0L1,U1	TC1,2,0L1,U1			
SERIES	125 50 / 60 1		1	0.02 - 100	1,500	TC1,2,0L1,U1	TC1,2,OL1,U1			
	250	50 / 60	1	0.02 - 100	1,500	TC1,2,OL1,U1	TC1,2,OL1,U1			

Agency Certifications

UL Standard 1077	Component Recognition Program as Protectors, Supplementary (Guide QVNU2, File E75596)	(
	Component Recognition Program as Manual Motor Controls (Guide NLRV2, File E135367)	
UL Standard 1500	Protectors, Supplementary for Marine Electrical & Fuel Systems (Guide PEQZ2, File E75596) Ignition Protection	-
UL Listed		
UL Standard 489	Circuit Breakers, Molded Case (Guide DIVQ, File E129899)	Ċ



CSA Certified (SP

TUV Certified

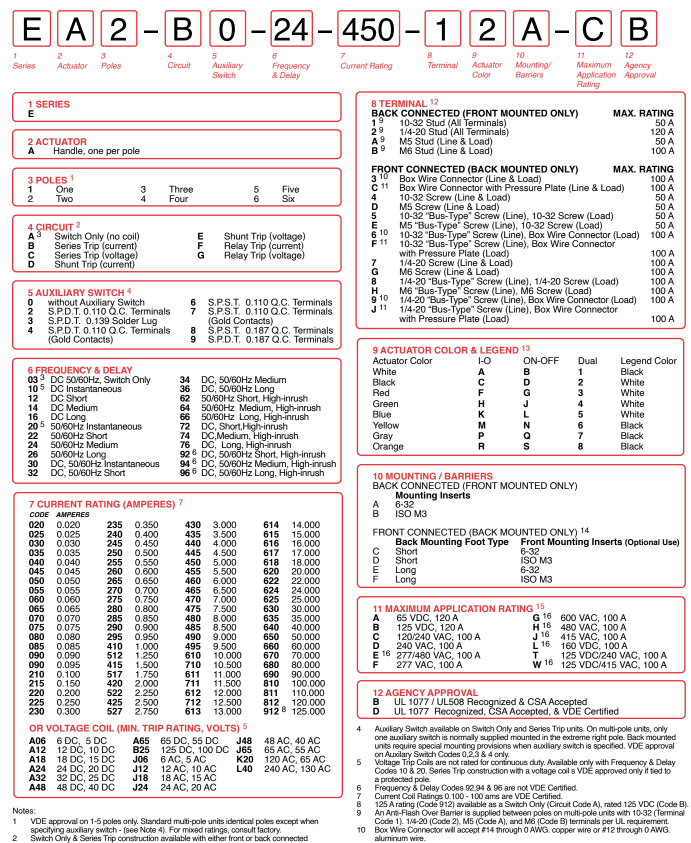
VDE Certified

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

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

EN60934 under License No. R72031056

EN60934, VDE 0642 under File No. 10537



- Switch Only & Series Trip construction available with either front or back connected 2 terminals
- Shunt construction available with back connected terminals, (Terminal Codes 1 & 2) only.
- Shuhi Consult Context Context with back connected terminates, (terminal 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 3 protected pole.
- Box Wife Connector with Pressure Frate for starting wife, consumatory for details. Terminal Codes A, B, D, E, 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 30 and 2 pole break 10. 13 14 15

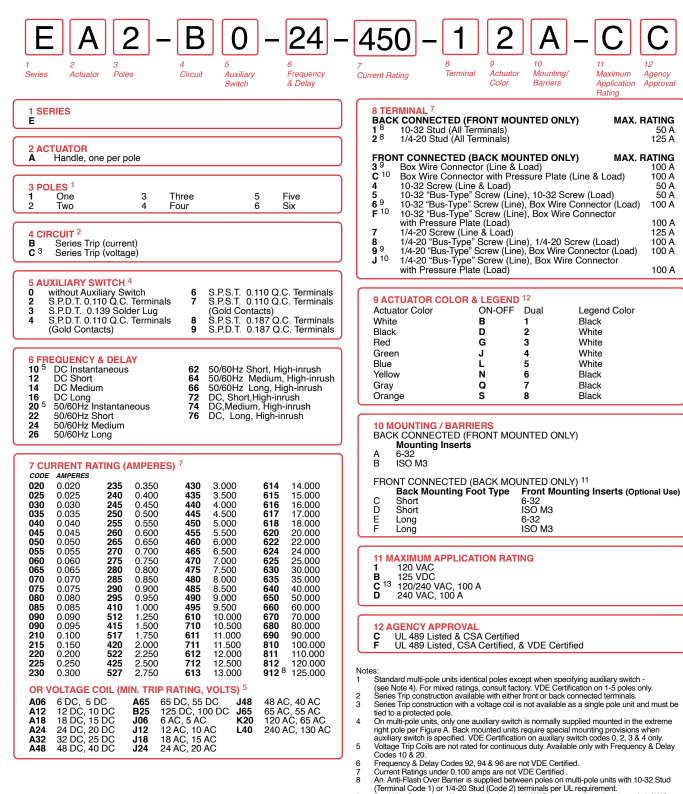
Box Wire Connector with Pressure Plate for stranded wire, consult factory for details

16

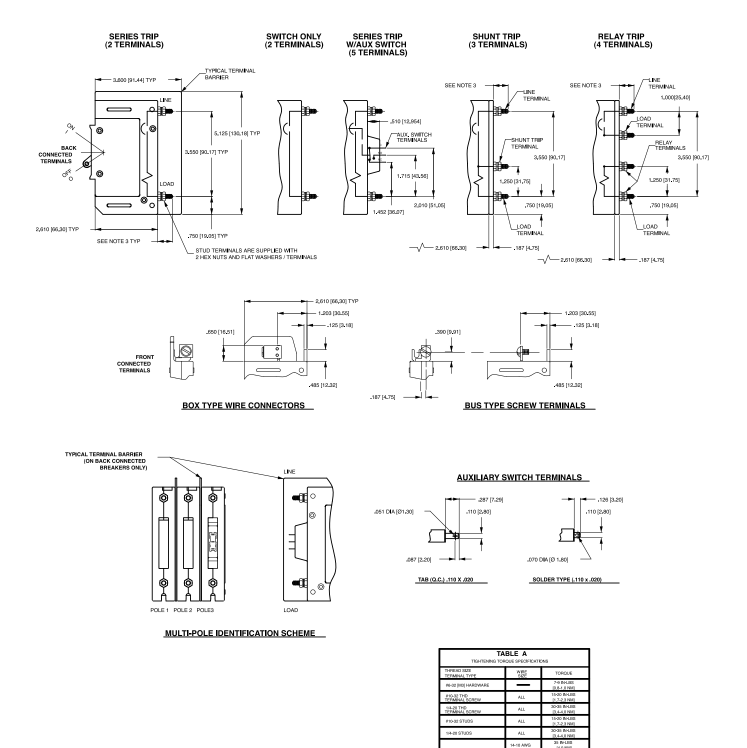
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11

12



- Box Wire Connector will accept #14 through 0 AWG. copper wire or #12 through 0 AWG 9 aluminum wire.
- 10 11
- aumnum wire. Box Wire Connector with Pressure Plate for stranded wire, consult factory for details. 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.
- 12 13



Circuit & Terminal Diagrams: in. [mm]

Notes

- 2
- ^{50.} All dimensions are in inches [millimeters]. 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. 3 4

8 AWG

6-4 AWG

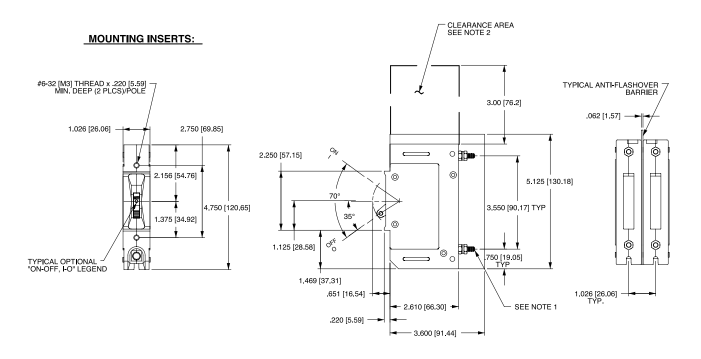
3-1/0 AV

BOX WIRE CONNECTOR

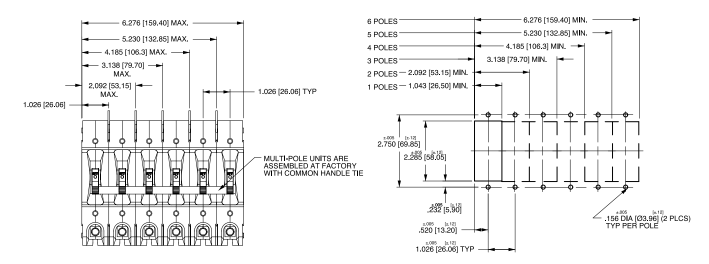
40 IN-LBS

45 IN-LE [5.1 N/

Dimensional Specifications: in. [mm]



PANEL CUTOUT DETAIL

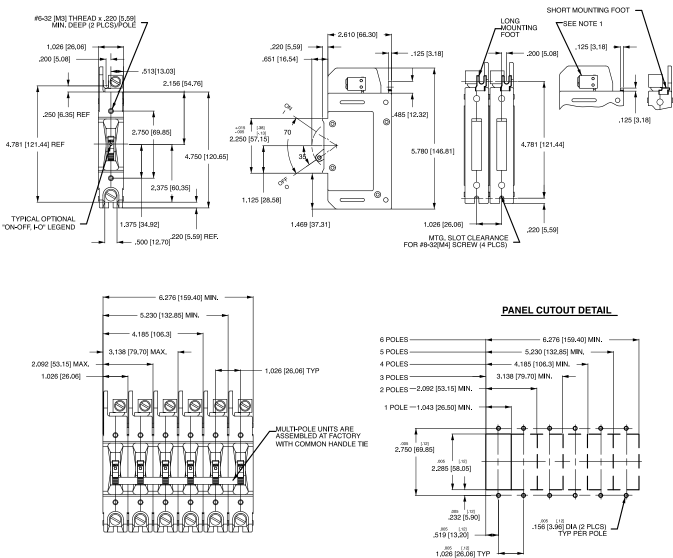


Notes

- A 3" min spacing must be provided between the circuit breaker arc venting area 2

- All dimensions are in inches [millimeters]. All dimensions are in inches [millimeters]. Tolerance 2020 [.51] unless otherwise specified. Circuit breakers must be mounted on vertical surface. 3 4 5

Dimensional Specifications: in. [mm]



MOUNTING INSERTS:

Notes

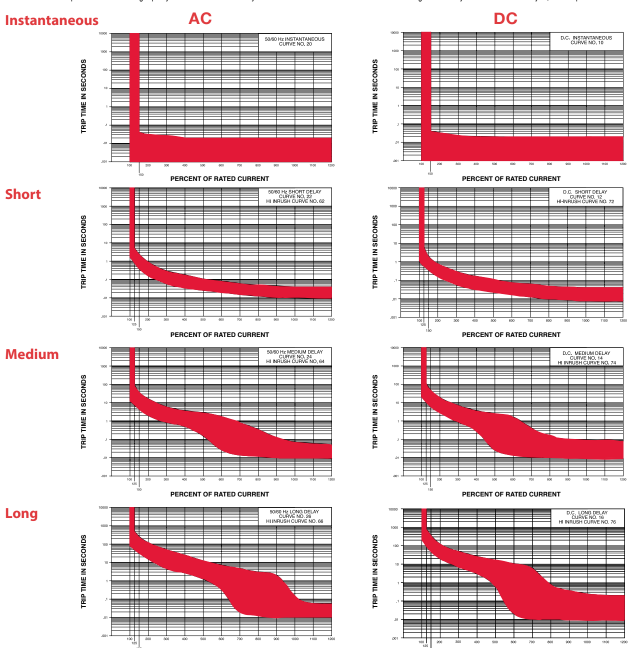
- 2
- s: All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. Box wire connector terminal in Series Trip circuit configuration shown. Circuit breakers must be mounted on vertical surface. 34

	E-SERIES TIME DELAY VALUES											
	PERCENT OF RATED CURRENT											
	Delay	100%	125%	135%	150%	200%	400%	600%	800%	1000%	1200%	
	10	No Trip	May Trip	-	.001038	.001032	.001021	.001019	.001019	.001019	.001019	
	12, 72	No Trip	.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	
TRIP	16, 76	No Trip	100 - 800	-	50.0 - 360	20.0 - 120	3.00 - 25.0	.020 - 11.0	.010700	.009230	.009200	
TIME	20	No Trip	May Trip	-	.001040	.001 .031	.001020	.001020	.001020	.001020	.001020	
(SECONDS)	22, 62	No Trip	.800 - 5.00		.400 - 2.30	.150900	.034170	.020080	.012051	.010040	.009040	
	24, 64	No Trip	7.20 - 90.0		4.40 - 35.0	2.00 - 15.0	.500 - 3.50	.025 - 1.60	.012330	.010070	.009050	
	26, 66	No Trip	50.0 - 500	-	32.0 - 250	14.0 - 120	2.50 - 24.0	.320 - 7.00	.0125 - 3.10	.011130	.010055	
	30	No Trip	May Trip	-	.001040	.001032	.001020	.001020	.001020	.001020	.001020	
	32, 92	No Trip	May Trip	.450 - 5.20	.330 - 2.30	.150900	.033170	.016080	.009051	.008040	.008040	
	34, 94	No Trip	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	No Trip	May Trip	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 within the time limit shown in these curves.

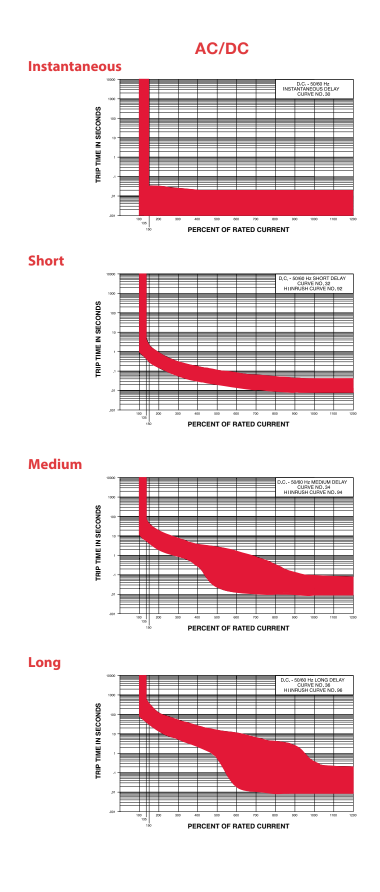
Delay Curves 10,20,30. Dreakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown in these curves. Delay Curves 12,14,16,22,24,26,62,64,66,72,74,76: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in these curves. Delay Curves 32,34,36,92,94,96: Breakers to hold 100% and must trip at 135% of rated current and greater within 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-mount position. 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.



Email: sales@carlingtech.com Application Support: team2@carlingtech.com Phone: (860) 793–9281 Fax: (860) 793–9231 www.carlingtech.com

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Worldwide Headquarters

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

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

Asia-Pacific Headquarters

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

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

Europe | Middle East | Africa Headquarters

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

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



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