



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 Poles

125 600 VAC Max

Amps

VDC Max

Typical Applications

Renewable Energy

Military

- Industrial Automation
- Generators

• High Voltage/Current Applications

60 in

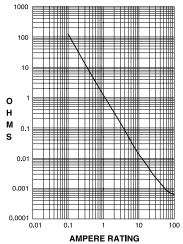
Tech Specs

Electrical

| Maximum Voltage | 600VAC 50/60 Hz, 125VDC (See Table A) |
|-------------------------|---|
| 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. |

- 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 |

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

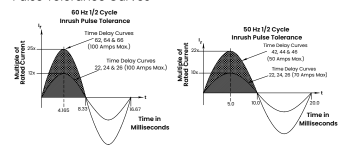
| Number of Poles | 1-6 |
|-----------------------------------|---|
| Mounting | A 3" minimum spacing must be provided between the circuit breaker arc venting area on back connected E-Series circuit breakers and grounded obstructions. E-Series circuit breakers must be mounted on a vertical surface. |
| 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 |

Pulse Tolerance Curves



Tech Specs

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 | | - | 0.10 100 | 5.000 | 50,000 | |
| | 105 | DC | - | 0.10 - 100 | 5,000 | 10,000 | |
| | 125 | | - | 101 - 125 | 10,000 | - | |
| | 120 | | | | 0.10 - 125 | 10,000 | - |
| | 0.40 | | - | 0.10 - 30 | 5,000 | 10,000 | |
| Series | Series 240 | | | 31 - 100 | | - | |
| | | 50/60 | I | 0.10 - 30 | | 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.

| | | | Con | nponents | Supplemento | iry Protector | S | | |
|---------------------------|------------------|-----------|----------------|-------------------|-------------------------------|---------------------|------------------------|-------------------|----------------|
| Valtare | | 0 | Current Dating | | Short Circuit Capacity (Amps) | | Analiantian Oadaa | | |
| Circuit | | Voltage | | | Current Rating | | /CSA | Application Codes | |
| Configuration | 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, U1 |
| | 125 | | | | 101 - 120 | | | TC1,2, OL0, U1 | TC1,2, OL0, U1 |
| | 150 | DC | - | | 0.02 - 125 | | | TC1, OL0, U3 | TC1, OL0, U3 |
| | 160 | | | 0.02 - 100 | - | - | 5,000 | TC1,2, OL1, U1 | TC1,2, OL1, U1 |
| | 150 / 300 | | | | - | | | TC1,2, OL1, U1 | TC1,2, OL1, U1 |
| | 120 / 240 | | | - | 0.02 - 100 | | | TC1,2, OL1, U1 | TC1,2, OL1, U1 |
| Series 240 & Shunt 250 | | | | | | | TC1,2, OL0, U1 | TC1,2, OL0, U1 | |
| | 250 | | 1 | 0.02 - 100 | - | 10,000 | - | TC1,2, OL1, U1 | TC1,2, OL1, U1 |
| | 277 | 50/60 | | | | | 5,000 | TC1,2, OL1, C1 | TC1,2, OL1, C1 |
| | 211 | 277 30/00 | | | | 10,000 | - | TC1,2, OL1, U1 | TC1,2, OL1, U1 |
| | 480 | | | | | | | TC1,2, OL1, C1 | TC1,2, OL1, C1 |
| | 480 ¹ | | 1&3 | 0.02 - 50 | | 10,000 | | TC1,2, OL1, C1 | TC1,2, OL1, C1 |
| | 600 | | | 0.02 - 100 | | | | TC1,2, OL1, C1 | TC1,2, OL1, C1 |
| | 600 ² | | | - | 0.02 - 125 | - | 5,000 | TC1, OL0, U3 | TC1, OL0, U3 |
| | 125 | DC | - | | | | | | |
| | 160 | | | | | | | | |
| Switch Only | 240 | | , | 0.02 - 120 | | | | | |
| Switch Only | 277 | 50/60 | 1 | 0.02 - 120 | | | | | |
| | 480 | 50/60 | 10.0 | | | | | | |

600

Notes: Per pole opposite polarity rating - Delta Configuration. 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.

1&3

Tech Specs

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

| | | | | Componen | t Supplem | entary Prot | ectors With | 1 VDE | | |
|-------------------|---------------|-----------|------------|-------------------|--------------------------------------|---------------------------|---------------------------|---------------------|----------------|---|
| | | Voltago | | Current | urrent Short Circuit Capacity (Amps) | | | Annalisation Ocales | | |
| Circuit | | Voltage | | Rating | uting 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 | - 0.1 - 100 | 5,000 | 5,000 | TC1,2, OL1, U1 | TC1,2, OL1, U1 | 1 or 2 Poles |
| Series & Shunt | 240 | 50/60 1 | 50/00 10.0 | | | | | | | 1-5 poles. Up to 4 Current Poles, 1 Voltage Pole |
| | 415 | | 1&3 | 1&3 | | 10,000 | - | 4,000 | TC1,2, OL1, C1 | TC1,2, OL1, C1 |
| | 125 | DC | - | 0.1 - 125 | | | | | | |
| Switch Only | 240 | 50/00 | 1&3 (| 0.1 100 | | | | | | |
| | 415 | 415 50/60 | | 0.1 - 100 | | | | | | |

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.

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) | Applicatio | on Codes | |
| Configuration | Max Rating | Frequency | Phase | Full Load Amps | With Backup Fuse | UL | CSA | |
| | 65 | DC | - | | 5,000 | | | |
| Series | 125 | 50/00 | | 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 |
| | EN00934 UNDER LICENSE NO. R72031030 |
| VDE Certified | EN60934, VDE 0642 under File No. 10537 |

Ordering Scheme UL 1077 Recognized

| Sample Part Number E A 2 - B 0 - 24 | 4-450-12A-CB |
|---|--|
| Selection 1 2 3 4 5 6 | 7 8 9 10 11 12 |
| 1. SERIES | 8. TERMINAL ¹² BACK CONNECTED (FRONT MOUNTED ONLY) MAX. RATING |
| 2. ACTUATORA Handle, one per pole | 19 10-32 Stud (All Terminals) 50 A 29 1/4-20 Stud (All Terminals) 120 A A9 M5 Stud (Line & Load) 50 A 9 M6 Stud (Line & Load) 100 A FRONT CONNECTED (BACK MOUNTED ONLY) 310 Box Wire Connector (Line & Load) 100 A |
| 3. POLES 1 | C ¹¹ Box Wire Connector with Pressure Plate (Line & Load) 100 A 4 10-32 Screw (Line & Load) 50 A |
| 1 One 3 Three 5 Five 2 Two 4 Four 6 Six | D M5 Screw (Line & Load) 50 A 5 10-32 "Bus-Type" Screw (Line), 10-32 Screw (Load) 50 A E M5 "Bus-Type" Screw (Line), 10-32 Screw (Load) 50 A |
| 4. CIRCUIT ² | 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 |
| ASwitch Only (no coil) 3EShunt Trip (voltage)BSeries Trip (current)FRelay Trip (current)CSeries Trip (voltage)GRelay Trip (voltage)DShunt Trip (current)FRelay Trip (voltage) | 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) 100 A H 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 |
| 5 AUXILIARY SWITCH 4 | J ^{II} 1/4-20 "Bus-Type" Screw (Line), Box Wire Connector with Pressure Plate (Load) 100 A |
| without Auxiliary Switch S.P.D.T. 0.110 Q.C. Terminals S.P.D.T. 0.139 Solder Lug S.P.D.T. 0.139 Solder Lug S.P.D.T. 0.110 Q.C. Terminals Gold Contacts) S.P.D.T. 0.187 Q.C. Terminals | 9 ACTUATOR COLOR & LEGEND 13 Actuator Color I-O ON-OFF Dual Legend Color White A B 1 Black Black C D 2 White Red F G 3 White |
| 6. FREQUENCY & DELAY | Green H J 4 White Blue K L 5 White Yellow M N 6 Black |
| 03 DC 50/60Hz, Switch Only ³ 36 DC, 50/60Hz Long 10 DC Instantaneous ⁵ 62 50/60Hz Short, High-inrush 12 DC Short 64 50/60Hz Medium, High-inrush 14 DC Medium 66 50/60Hz Long, High-inrush | Gray P Q 7 Black Orange R S 8 Black |
| 16 DC Long 74 DC,Medium, High-inrush 20 50/60Hz Instantaneous 5 76 DC, Long, High-inrush 24 50/60Hz Nort 92 DC, 50/60Hz Short, 24 50/60Hz Nedium 94 DC, 50/60Hz Medium, 30 DC, 50/60Hz Instantaneous 94 DC, 50/60Hz Medium, 32 DC, 50/60Hz Nort 96 DC, 50/60Hz Long, 34 DC, 50/60Hz Medium 96 DC, 50/60Hz Long, 34 DC, 50/60Hz Medium High-inrush 6 | BACK CONNECTED (FRONT MOUNTED ONLY) Mounting Inserts A 6-32 B ISO M3 FRONT CONNECTED (BACK MOUNTED ONLY) ¹⁴ Back Mounting Foot Type Front Mounting Inserts (Optional Use) C Short D Short E Long F Long F Long ISO M3 |
| 7. CURRENT RATING (AMPERES) 4 | 11. MAXIMUM APPLICATION RATING ¹⁵ |
| 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 0.045 265 0.650 460 6.000 622 22.000 | A 65VDC, 120A G 600VAC, 100A 16 B 125VDC, 120A H 480VAC, 100A 16 C 120/240VAC, 100A J 415VAC, 100A 16 D 240VAC, 100A L 160VDC, 100A 16 E 277/480VAC, 100A L 160VDC, 100A 16 F 277VAC, 100A W 125VDC/240VAC, 100A 16 |
| 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 | 12. AGENCY APPROVAL |
| 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 0.080 285 0.950 480 8.000 650 50.000 | B UL 1077 / UL 508 Recognized & CSA Accepted D UL 1077 Recognized, CSA Accepted, & VDE Certified |
| 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 0.095 512 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 12.000 811 110.000 230 0.300 527 2.750 613 13.000 912 125.000 230 0.300 527 2.750 613 13.000 912 125.000 8 COP RATING TRIP VOLTS A65 65DC 55DC J48 48AC 40AC A12 12DC <t< td=""><td> Notes: 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 either front or back terminals, (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 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 02,3 & 4 only. Voltage trip coils are not rated for continuous duty. Available only with frequency & delay codes 10 & 20. Series trip construction with a voltage coil is VDE approved only if tied to a protected pole. Frequency & delay codes 92, 94 & 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. H25 A rating (Code 912) available as a Switch Only (Circuit Code A), rated 125 </td></t<> | Notes: 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 either front or back terminals, (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 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 02,3 & 4 only. Voltage trip coils are not rated for continuous duty. Available only with frequency & delay codes 10 & 20. Series trip construction with a voltage coil is VDE approved only if tied to a protected pole. Frequency & delay codes 92, 94 & 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. H25 A rating (Code 912) available as a Switch Only (Circuit Code A), rated 125 |
| © Configure Complete Part Number > © Browse Standard Parts > | So a rotating (Colore 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), M5 (Code A), and M6 (Code B) terminals per UL requirement. Box Wire Connector will accept #14 through 0 AWG. copper wire or #12 through 0 MWG. dluminum wire |

- 10
- 11 12 13 14
- terminals per UL requirement. Box Wire Connector will accept #14 through 0 AWG. copper wire or #12 through 0 AWG. aluminum wire. Box wire connector with pressure plate for stranded wire. Consult factory 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 3Ø and 2 pole break 1Ø.

Ordering Scheme UL 489 Listed

| | 4- <u>450-12A-CC</u> |
|--|---|
| Selection 1 2 3 4 5 6 | 7 8 9 10 11 12 |
| 1. SERIES | 8. TERMINAL 7 |
| Ε | BACK CONNECTED (FRONT MOUNTED ONLY)MAX. RATING1 810-32 Stud (All Terminals)50 A |
| 2. ACTUATOR | 2 ⁸ 1/4-20 Stud (All Terminals) 125 A FRONT CONNECTED (BACK MOUNTED ONLY) |
| A Handle, one per pole | 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 |
| 3. POLES | 5 10-32 "Bus-Type" Screw (Line), 10-32 Screw (Load) 50 A 6 9 10-32 "Bus-Type" Screw (Line), Box Wire Connector (Load) 100 A F ¹⁰ 10-32 "Bus-Type" Screw (Line), Box Wire Connector |
| 1 One 3 Three 5 Five 2 Two 4 Four 6 Six | with Pressure Plate (Load) 100 A 7 1/4-20 Screw (Line & Load) 125 A |
| 2 Two 4 Four 6 Six | 8 1/4-20 Screw (Line & Lodd) 8 1/4-20 Reus-Type" Screw (Line), 1/4-20 Screw (Load) 100 A 9 1/4-20 "Bus-Type" Screw (Line), Box Wire Connector (Load) 100 A |
| 4. CIRCUIT ² | J ¹⁰ 1/4-20 "Bus-Type" Screw (Line), Box Wire Connector with Pressure Plate (Load) 100 A |
| B Series Trip (current) C Series Trip (voltage) ³ | |
| 5 AUXILIARY SWITCH 4 | 9 ACTUATOR COLOR & LEGEND ¹² |
| without Auxiliary Switch 6 S.P.S.T. 0.110 Q.C. Terminals | Actuator Color ON-OFF Dual Legend Color White B 1 Black |
| 2 S.P.D.T. 0.110 Q.C. Terminals 7 S.P.S.T. 0.110 Q.C. Terminals 3 S.P.D.T. 0.139 Solder Lug (Gold Contacts) | Black D 2 White Red G 3 White |
| 4 S.P.D.T. 0.110 Q.C. Terminals 8 S.P.S.T. 0.187 Q.C. Terminals | Green J 4 White Blue L 5 White |
| (Gold Contacts) 9 S.P.D.T. 0.187 Q.C. Terminals | Yellow N 6 Black Gray Q 7 Black |
| 6. FREQUENCY & DELAY | Orange S 8 Black |
| 10 DC Instantaneous 5 24 50/60Hz Medium 12 DC Short 26 50/,60Hz Long | 10. MOUNTING / BARRIERS |
| 14DC Medium6250/60Hz Short, High-inrush16DC Long6450/60Hz Medium, High-inrush | BACK CONNECTED (FRONT MOUNTED ONLY) |
| 20 50/60Hz Instantaneous 5 74 DC,Medium, High-inrush | Mounting Inserts A 6-32 |
| 76 DC, Long, High ⁻ inrush | B ISO M3 FRONT CONNECTED (BACK MOUNTED ONLY) ¹¹ |
| 7. CURRENT RATING (AMPERES) 7 | Back Mounting Foot Type Front Mounting Inserts (Optional Use) C Short 6-32 D Short ISO M3 |
| CODE AMPERES 020 0.020 235 0.350 430 3.000 614 14.000 | D Short ISO M3 E Long 6-32 F Long ISO M3 |
| 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 | 11. MAXIMUM APPLICATION RATING |
| 045 0.045 260 0.600 455 5.500 620 20.000 050 0.050 265 0.650 460 6.000 622 22.000 | 1 120 VAC C 120/240 VAC, 100A ¹³ B 125 VDC D 240 VAC, 100A |
| 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 | 12. AGENCY APPROVAL |
| 075 0.075 290 0.900 485 8.500 640 40.000 080 0.080 295 0.950 490 9.000 650 50.000 082 0.951 1000 490 9.000 650 50.000 | C UL 489 Listed & CSA Certified F UL 489 Listed, CSA Certified, & VDE Certified |
| 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 | Notes: |
| 210 0.100 517 1.750 611 11.000 690 90.000 215 0.150 420 2.000 711 11.500 810 100.000 | 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 |
| 220 0.200 522 2.250 612 12.000 811 110.000 225 0.250 425 2.500 712 12.500 812 120.000 | poles only. 2 Series Trip construction available with either front or back connected terminals. |
| 230 0.300 527 2.750 613 13.000 912 125.000 ⁸ OR VOLTAGE COIL ⁵ | 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 |
| CODE RATING TRIP VOLTS | the extreme right pole per Figure A. Back mounted units require special mounting provisions when auxiliary switch is specified. VDE Certification on |
| A06 6DC 5DC A65 65DC 55DC J48 48AC 40AC A12 12DC 10DC B25 120DC 100DC J65 65AC 55AC A18 18DC 15DC J06 6AC 5AC K20 120AC 65AC | auxilary Switch codes 0, 2, 3 & 4 only. 5 Voltage Trip Coils are not rated for continuous duty. Available only with Fre guory & Dear Codes 10 & 20 |
| A24 24DC 20DC J12 12AC 10AC L40 240AC 130AC | quency & Delay Codes 10 & 20. 6 Frequency & Delay Codes 92, 94 & 96 are not VDE Certified. 7 Current Ratinas under 0.100 amps are not VDE Certified . |
| A32 32DC 25DC JI8 I8AC I5AC A48 48DC 40DC J24 24AC 20AC | 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. |

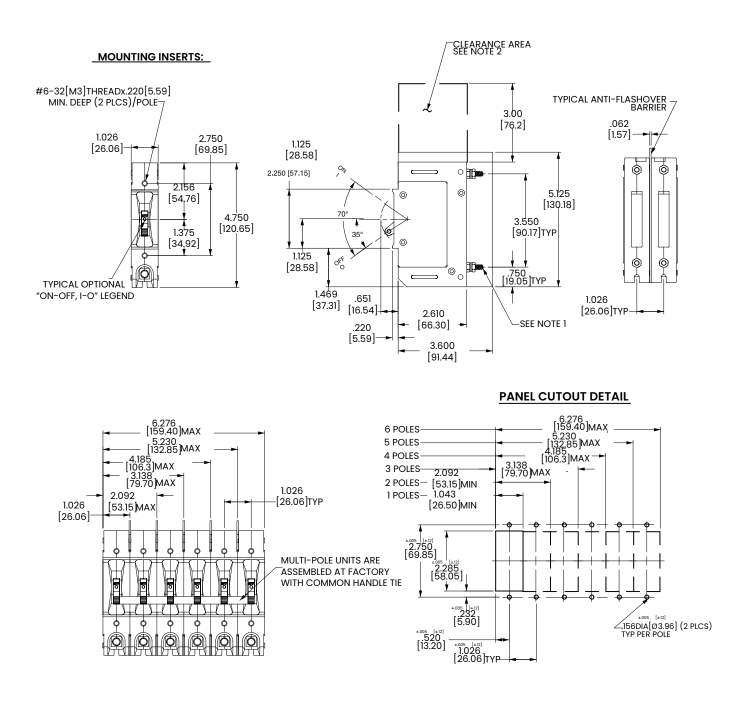
Current Ratings under 0.100 amps are not VDE Certified. An Anti-Flash Over Barrier is supplied between poles on multi-pole units with 10-32 stud (Terminal Code 1) or 1/4-20 stud (Code 2) terminals per UL requirement. Box Wire Connector will accept #14 through 0 AWG, copper wire or #12 through 0 AWG, during unput with a start of the start of 8 9

- Box Wire Connector will accept #14 through 0 AWG. copper wire or #12 through 0 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. 10 11
- 12 13

Sconfigure Complete Part Number > Standard Parts >

Dimensional Specs

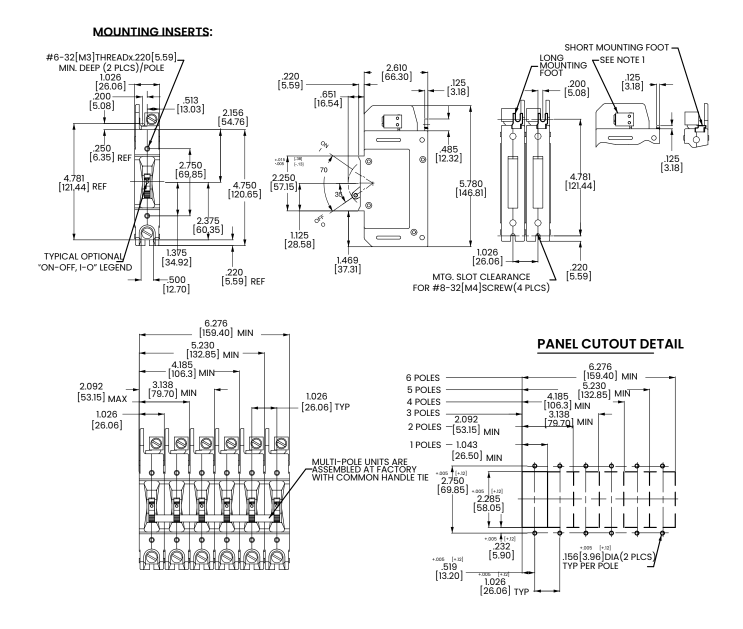
inches [millimeters]



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

Dimensional Specs

inches [millimeters]

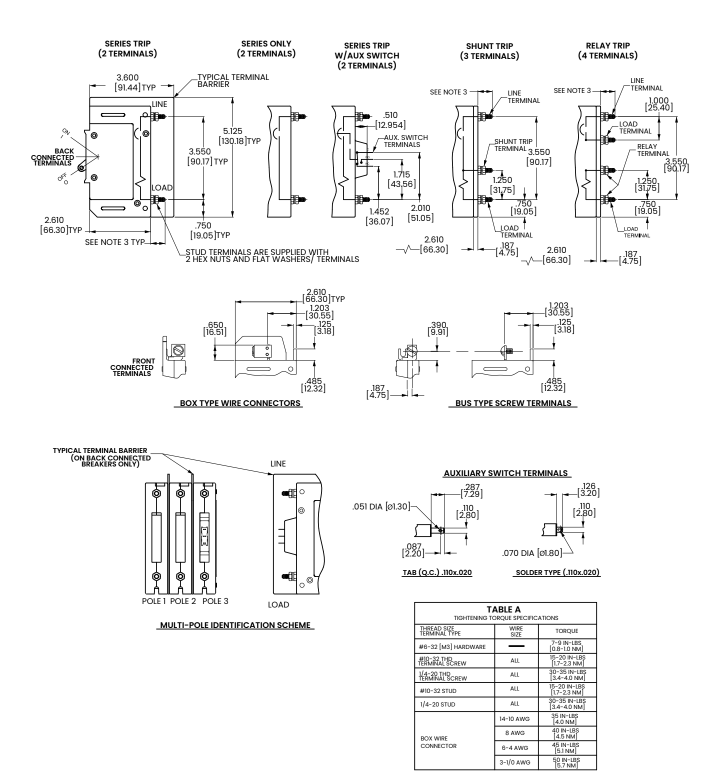


Notes

- Tolerance ±.020 [.51] unless otherwise specified. Box wire connector terminal in Series Trip circuit configuration shown. Circuit breakers must be mounted on vertical surface. 2 3

Circuit & Terminal Diagram

inches [millimeters]



Notes

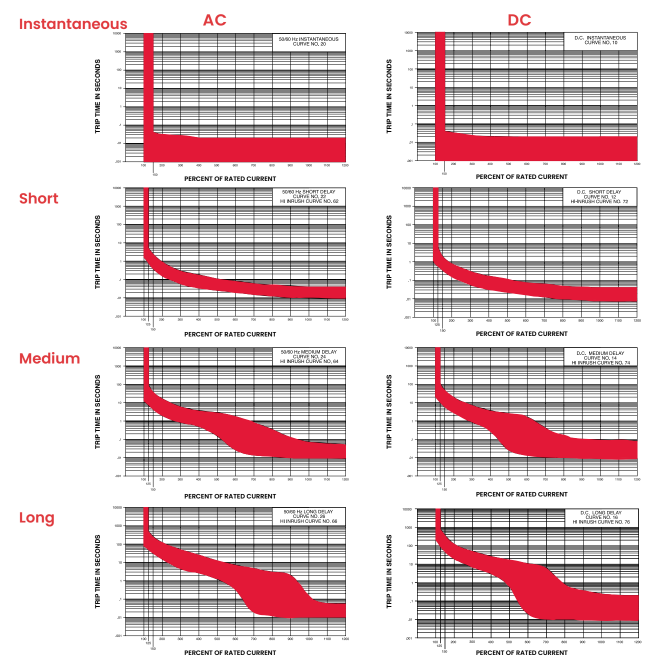
- zs. Tolerance ±.020 [.51] unless otherwise specified. 0-50 amps: 10-32 & M5 Studs .625±.062/15.88±1.574 long. 51-120 amps: 1/4-20 & M6 Studs .750±.062/19.05±1.574 long. 2

Time Delay

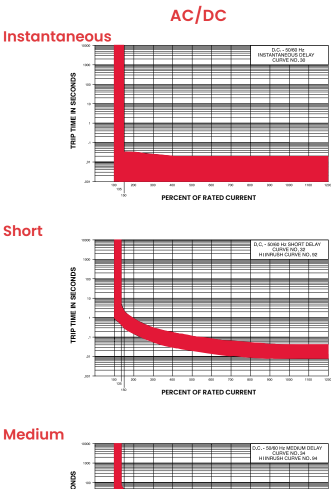
| E-SERIES TIME DELAY VALUES | | | | | | | | | | | |
|----------------------------|--------------------------|---------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|-----------|---------|
| | PERCENT OF RATED CURRENT | | | | | | | | | | |
| TRIP TIME (SECONDS) | 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 |
| | 16, 76 | No Trip | 100 - 800 | | 50.0 - 360 | 20.0 - 120 | 3.00 - 25.0 | .020 - 11.0 | .010700 | .009230 | .009200 |
| | 20 | No Trip | May Trip | | .001040 | .001031 | .001020 | .001020 | .001020 | .001020 | .001020 |
| | 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 | .011 .130 | .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 |

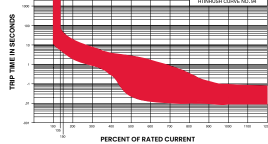
NOTES

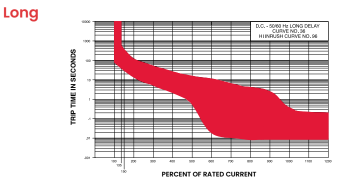
NOTES Delay Curves 10,20,30: Breakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown in these curves. Delay Curves 12,14,16,22,24,26,62,64,66,72,74,76: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in 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. 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.



Time Delay







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