

E-TRIP CHARACTERISTICS

Application Examples:

High efficiency motors, which have exceedingly high inrush currents. Relatively short thermal trip delays and very high magnetic trip points.

Prototype testing is recommended. The V-EA-E is the result of continuous research and improvement of our G- and D-Trip circuit breakers. It combines the short thermal trip delay of the G-Trip and an even higher magnetic trip point than the D-Trip. Therefore, the V-EA-E provides adequate motor overload and short circuit protection.

Type Designation

2 E N U 60
(a) (b) (c) (d) (e)

(a) = Number of Poles
(b) = Trip Characteristic
(c) = Blank: without neutral pole
= N: with neutral pole
(d) = U: UL/CSA version
= R: ring tongue terminals,
UL/CSA version
= Blank: European version
(e) = Rated Current

Approvals:



UL508 Listed



Voltage Rating^①

**Interrupting Capacity
(UL/CSA - Ratings)**

**Group Short Circuit
(UL/CSA - Ratings)**

Interrupting Capacity (VDE - Ratings)

Mechanical Endurance

Calibration Temperature

Standard Pack and Weight

Terminal Size Acceptability

Terminal Torque

Basic Dimensions (Elevation View)

- ① Not European standard rating.
- ② Please refer to page 21 for specific applications.
- ③ DC rating (Manufacturer's self certification): One pole 48VDC, two pole series 125VDC

ONE POLE



1E

ONE POLE PLUS NEUTRAL



2EN

Rated Current	Type/ Cat. No.	Approvals	Type/ Cat. No.	Approvals
0.3A	1EU03	UL CSA	2ENU03	UL CSA
0.5A	1EU05	UL CSA	2ENU05	UL CSA
0.75A	1EU075	UL CSA	2ENU075	UL CSA
0.8A ^①	NA		NA	
1.0A	1EU1	UL CSA	2ENU1	UL CSA
1.6A	1EU1.6	UL CSA	2ENU1.6	UL CSA
2.0A	1EU2	UL CSA	2ENU2	UL CSA
2.5A	1EU2.5	UL CSA	2ENU2.5	UL CSA
3.0A	1EU3	UL CSA	2ENU3	UL CSA
3.5A	1EU3.5	UL CSA	2ENU3.5	UL CSA
4.0A	1EU4	UL CSA	2ENU4	UL CSA
5.0A	1EU5	UL CSA	2ENU5	UL CSA
6.0A	1EU6	UL CSA	2ENU6	UL CSA
8.0A	1EU8	UL CSA	2ENU8	UL CSA
10A	1EU10	UL CSA	2ENU10	UL CSA
12A ^①	1EU12	UL CSA	2ENU12	UL CSA
12.5A	1EU125	UL CSA	2ENU125	UL CSA
13A	1EU13	UL CSA	2ENU13	UL CSA
15A ^①	1EU15	UL CSA	2ENU15	UL CSA
16A	1EU16	UL CSA	2ENU16	UL CSA
20A	1EU20	UL CSA	2ENU20	UL CSA
25A	1EU25	UL CSA	2ENU25	UL CSA
30A ^①	1EU30	UL CSA	2ENU30	UL CSA
32A	1EU32	UL CSA	2ENU32	UL CSA
40A	1EU40	UL CSA	2ENU40	UL CSA
50A	1EU50	UL CSA	2ENU50	UL CSA
60A ^①	1EU60	UL CSA	2ENU60	UL CSA
63A	1EU63		2ENU63	

277VAC

277VAC

0.3-60A (RC): 10kA with UL-listed RK5 back-up fuse or MCCB

0.3-60A (RC): 10kA with UL-listed RK5 back-up fuse or MCCB

0.3-10A (RC): 10kA; 12-60A (RC): 5kA no branch circuit protection required

0.3-10A (RC): 10kA; 12-60A (RC): 5kA no branch circuit protection required

0.3-63A (RC): 10kA

0.3-63A (RC): 10kA

10000 ON/OFF operations^②

10000 ON/OFF operations^②

40°C (104°F)

40°C (104°F)

10/0.3A - 32A = 1.4kg (3.1 lb.)
40A - 63A = 1.6kg (3.5 lb.)

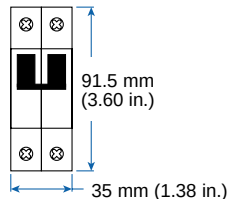
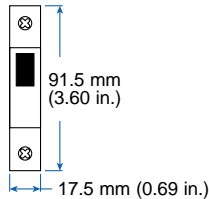
5/0.3A - 32A = 1.3kg (2.9 lb.)
40A - 63A = 1.45kg (3.2 lb.)

Top: 18-3 AWG; Bottom: 18-2 AWG

Top: 18-3 AWG; Bottom: 18-2 AWG

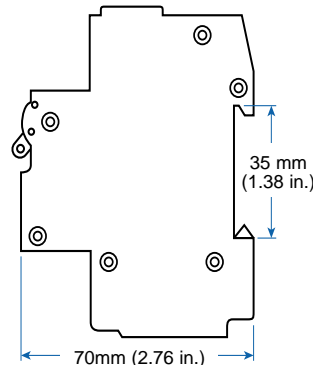
20 lb.in.

20 lb.in.



TWO POLE

CE
2E
THREE POLE

CE
3E
Basic Dimensions (side view)


Rated Current	Type/Cat. No.	Approvals
0.3A	2EU03	UL CSA
0.5A	2EU05	UL CSA
0.75A	2EU075	UL CSA
0.8A ^①	NA	
1.0A	2EU1	UL CSA
1.6A	2EU1.6	UL CSA
2.0A	2EU2	UL CSA
2.5A	2EU2.5	UL CSA
3.0A	2EU3	UL CSA
3.5A	2EU3.5	UL CSA
4.0A	2EU4	UL CSA
5.0A	2EU5	UL CSA
6.0A	2EU6	UL CSA
8.0A	2EU8	UL CSA
10A	2EU10	UL CSA
12A ^①	2EU12	UL CSA
12.5A	2EU125	UL CSA
13A	2EU13	UL CSA
15A ^①	2EU15	UL CSA
16A	2EU16	UL CSA
20A	2EU20	UL CSA
25A	2EU25	UL CSA
30A ^①	2EU30	UL CSA
32A	2EU32	UL CSA
40A	2EU40	UL CSA
50A	2EU50	UL CSA
60A ^①	2EU60	UL CSA
63A	2EU63	UL CSA

Type/Cat. No.	Approvals
3EU03	UL CSA
3EU05	UL CSA
3EU075	UL CSA
NA	
3EU1	UL CSA
3EU1.6	UL CSA
3EU2	UL CSA
3EU2.5	UL CSA
3EU3	UL CSA
3EU3.5	UL CSA
3EU4	UL CSA
3EU5	UL CSA
3EU6	UL CSA
3EU8	UL CSA
3EU10	UL CSA
3EU12	UL CSA
3EU125	UL CSA
3EU13	UL CSA
3EU15	UL CSA
3EU16	UL CSA
3EU20	UL CSA
3EU25	UL CSA
3EU30	UL CSA
3EU32	UL CSA
3EU40	UL CSA
3EU50	UL CSA
3EU60	UL CSA
3EU63	UL CSA

480Y/277VAC

0.3-60A (RC): 10kA with UL-listed RK5 back-up fuse or MCCB

0.3-10A (RC): 10kA; 12-60A (RC): 5kA no branch circuit protection required

0.3-63A (RC): 10kA

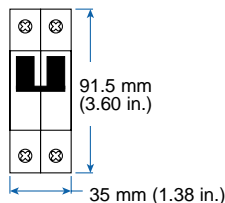
10000 ON/OFF operations^②

40°C (104°F)

5/1.4kg (3.1 lb.)

Top: 18-3 AWG; Bottom: 18-2 AWG

20 lb.in.



480Y/277VAC

0.3-60A (RC): 10kA with UL-listed RK5 back-up fuse or MCCB

0.3-10A (RC): 10kA; 12-60A (RC): 5kA no branch circuit protection required

0.3-63A (RC): 10kA

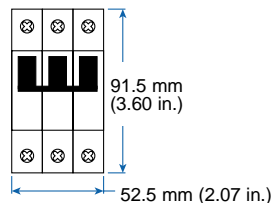
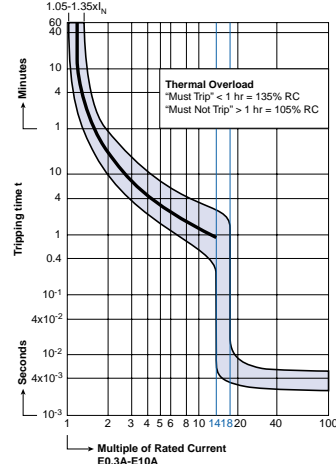
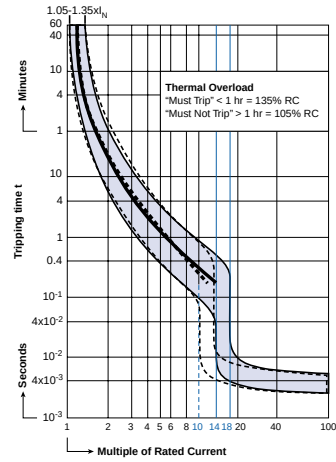
10000 ON/OFF operations^②

40°C (104°F)

4/1.68kg (3.7 lb.)

Top: 18-3 AWG; Bottom: 18-2 AWG

20 lb.in.


**V-EA-E Trip
0.3A Through 10A Rated Current**

**V-EA-E Trip
12A Through 60A Rated Current**

"E" Magnetic Trip Parameters

Rated Current, 0.3A to 50A (—), 60/63A (- - -).

Magnetic Trip:

- Hold for a minimum of 100ms at surge of 14 times (60A, 10 times) rated current.
- Trip in under 100ms at 18 times (60A, 14 times) rated current.

NB: Trip curves shown comply with North American standards. For trip curves according to European standards please consult Altech.