

General information

Catalog number information

Emax, cradle (fixed part)

D 3 S 2 5 V A X

Options^①: X=none
R=DC rated (750V 3P, 1000V 4P)^①

Contacts: 0=none
A=5 position auxiliaries, TOC
B=10 position auxiliaries, TOC

Terminal types: (1st letter is upper terminal, 2nd letter is lower terminal)
UL/IEC: H=rear horz. (H=HH); V=rear vert. (V=VV); A=HV; B=VH
IEC ONLY: F=front; L=rear flat; FF=FF; LL=LL; C=HF; D=FH; E=HL; G=LH; J=VF; K=VJ; M=VL;
N=LV; P=FL; Q=LF

Max. ampere rating: UL: 12=1200 (E1); 16=1600 (E2); 20=2000 (E3)^②; 25=2500 (E3); 32=3200 (E3)^②; 36=3600 (E4);
50=5000 (E6)
IEC: 16=1600 (E1); 20=2000 (E2); 32=3200 (E3); 40=4000 (E4); 63=6300 (E6)

Version: UL: N=E1B-A; E1N-A; E2B-A; E2N-A;
H=E2S-A; E2H-A; E4S-A; E4H-A; E4H-A/f; E6H-A; E6H-A/f;
S=E3N-A; E3S-A;
V=E3H-A; E3V-A;
L=E4V-A; E4L-A;
X=E3X-A^③; E6V-A; E6L-A; E6X-A
IEC: C=IEC Cradle

Frame size: 1=1, 3P; 2=2, 3P; 3=3, 3P; 4=4, 3P; 6=6, 3P;
A=1, 4P; B=2, 4P; C=3, 4P; D=4, 4P (50% neutral); F=6, 4P (50% neutral);
G=4, 4P (100% neutral); H=6, 4P (100% neutral)

① IEC only
② Available as E3 up to 2000A
③ Vertical only up to 2000A
④ Vertical only
⑤ Consult factory for pricing