EBÄSEE





MCB RCCB SPD

MCCB ATS Contactor DB Box



Shanghai Ebasee Electric Co., LTD Add: No.18,Gutang Rd, Shanghai ,China

Tel: +86 21 5032 0898 Fax: +86 21 5032 0828

http://www.ebasee.com











EBASEE

ABOUT US

Company Profile

EBASEE is a professional supplier of products in the field of low-voltage electrics. We are committed to designing and manufacturing advanced circuit protector and intelligent power management products for residential, commercial and industrial application.



R&D

- A. Rich experienced engineer teams
- A. Co-develop with institutes and universities
- A. CNAS, TUV and KEMA certified LAB

Manufacturing

- A. German QC system introduced and complied with
- a. Control from the raw material to finished product
- A. All staffs are quality controllers

Q

- At. Semi-unto production lines
- At. Well-trained workers and technicians



Commercial Activities





EB/KSEE

Miniature Circuit Breaker

DC MCB products are available



EBS1B

Poles: 1P,2P,3P,4P Rated current: 1A-63A Tripping characteristic: B,C,D



9 9

THB4

Poles: 1P,2P,3P,4P
Rated current: 1A-63A
Tripping characteristic: B.C.



EBS5B

Standard: IEC60898 Poles: 1P,2P,3P,4P Rated current: 1A-63A

🐉 Honor Series 🥞



HNB1

Standard: IEC60898
Poles: 1P,2P,3P,4P
Rated current: 1A-63A
Tripping characteristic: B,C,D
Breaking Capacity: 6kA



BKN

Poles: 1P,2P,3P,4P Rated current: 1A-63A Tripping characteristic: B,C,D,



EBS7B

Poles: 1P,2P,3P,4P Rated current: 1A-63A Tripping characteristic: B,C,D

♦Top deals



eBS9B

Poles: 1P,2P,3P,4P Rated current: 1A-63A Tripping characteristic: B,C,D Breaking Capacity: 4.5kA,6kA

♣Top deals



EBS6BN

Poles: 1P,2P,3P,4P Rated current: 1A-63A Tripping characteristic: B,C,D Breaking Capacity: 6kA

New Arrival



EBS3U

Poles: 1P, 1P+NPE, 2P, 2P+NPE, 3P, 3P+NPE, 4P

Working voltage: 275V ,385V ,400VAC

Discharge current: 10kA-20kA,20kA-40kA,30kA-60kA, 40kA-80kA

Remote signal terminals

EBS2U



Discharge current: 10kA-20kA,20kA-40kA,30kA-60kA,40kA-80kA

Residual Current Circuit Breaker

Specially Recommend



Automatic Transfer Switch

R S

EATS4-125 Poles: 2P,3P,4P Frame Level: 1600A

Frame Level: 1600A

Rated current: 16A---1600A



EATS4-100GA



EBS1L

Poles: 2P,4P
Rated current: 16,25,40,63,80,100A
Tripping characteristic: AC.A.S type



Poles: 2P,4P

Rated current: 16,25,40,63,80,100A Tripping characteristic: AC,A,S type



EATS1

Frame Level: 1600A Rated current: 16A---1600A



EATS5



EATS2







Poles: 2P,4P

Rated current: 5,10,15,20,25,30,45,60A Leakage operating current: 300,500mA Leakage non-operating current: 150,250mA





MCCB

DC MCCB products are available.



EBS1M

Poles: 2P,3P,4P Frame Level: 1600A Rated current: 6A-1600A Function type: Fixed

New Arrival *



EBS9M

Poles: 3P,4P Frame Level: 800A Rated current: 12.5A---800A Function type: Fixed/Single adjustable/Double adjustable

EBS7M

Poles: 1P,2P,3P,4P Frame Level: 1600A Rated current:12.5A---1600A Function type: Fixed/adjustable



Poles:1P, 3P,4P Rated current: 12.5A-1600A Function type:Fixed/adjustable

EBS6M

AC Contactor

DC Contactor is available



LC1D

Rated current In(A):9,12,18,25,32, 40,50,65,80,95

Rated voltage Un(V):230,240,380



EBS1C-F

ated current In(A):115,150,185,225,265,330, 400,500,630,780

Rated voltage Un(V): 220,380,660,1000





EBS1C

Standard:IEC60947-4

Poles:3P 4P

Rated current In(A):9,12,18,25,32,40,50,65,80,95

Rated voltage Un(V):230,240,380

Frequency of coil(Hz):50, 60, 50/60

Number of auxiliary contact:1NO,1NC,1NO+1NC



MC

Poles:3P 4P Rated current(A):up to 800 Rated voltage(V):up to 690



GMC

Poles:3P 4P Rated current(A):up to 800 Rated voltage(V):up to 690

Distribution Box / Board

New Arrival



EBS9D

Installation Type: Flush/Surface Ways: up to 36ways Color of the door: Transparent / white Cover Material: PC/ABS Base Material:Metal Indicator: available

EBS12D



Installation Type:Flush/Surface Ways: up to 36ways Color of the door:Transparent / white

EBS10D



Installation Type: Flush/Surface Color of the door: Transparent

EBS11D

Ways: 4,6,8,12,16,24,36 Material: Metal

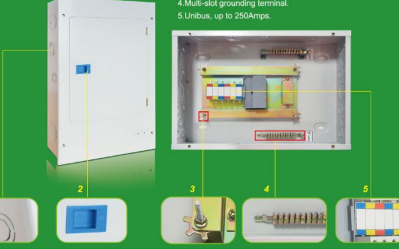


EBS14D

Ways: 8,12,16,20 Installation type: Flush Materials: Metal Protection Class: IP40

1.Top/side cover for easy knock-out punching.

- 2.Can be customized with a lock, more safe.
- 3.Large installation space between base and din rail.
- 4. Multi-slot grounding terminal.



Specially Recommend



EBS7DE

busbar and cable

Installation Type: Flush / Surface Ways: up to 36ways Color of the door: Transparent / white Cover Material: PC/ABS Base Material: Metal Completed fitted with MCB, isolator,



Waterproof Box

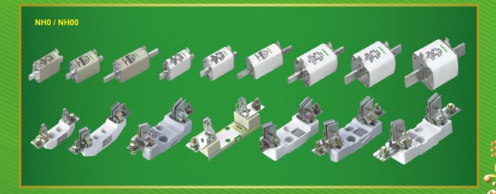






CHB-BA 50×50 CHB-BA 80×50 CHB-BA 85×85×50 CHB-BA 100×100×70 CHB-BT 50×50 CHB-BT 80×50 CHB-BT 85×85×50 CHB-BT 100×100×70

Fuse



Meter/Meter Box





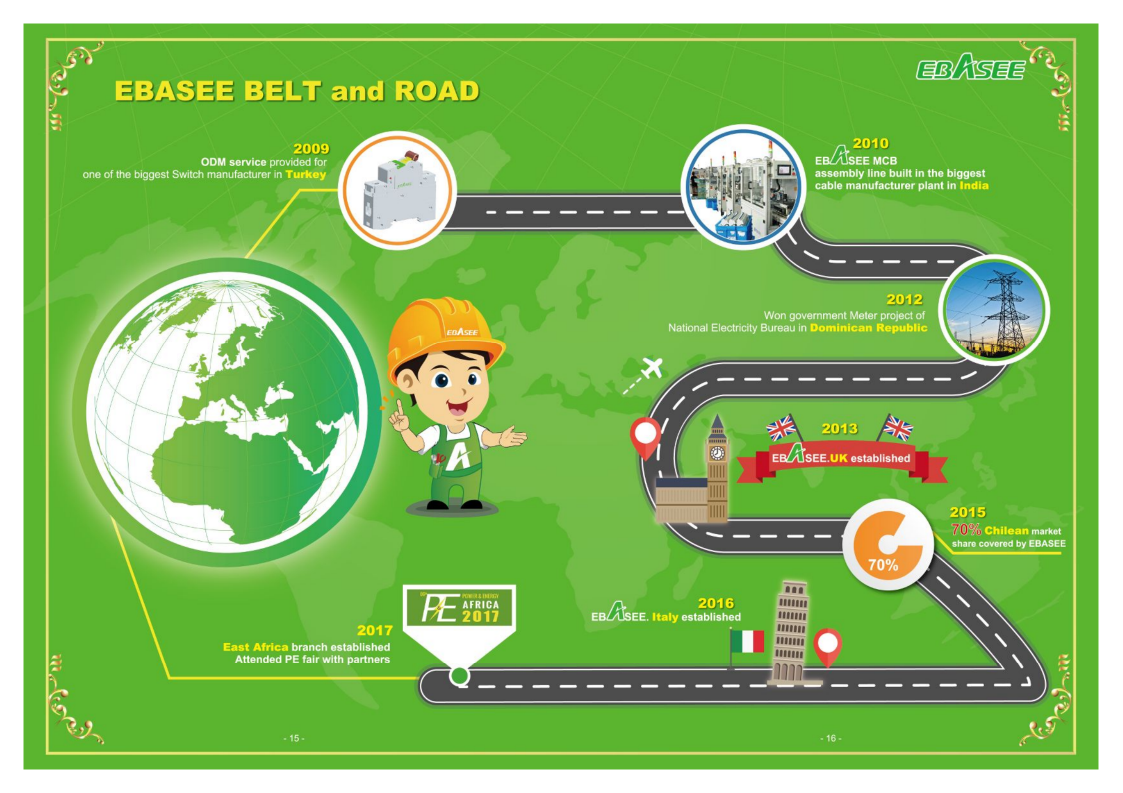








Customized meter box High insulation performance UV resistance,ageing resistance Suitable for 1-phase,3-phase





Voltage Protector



Voltage Protector





Control Electric









