



Specifications and technical data are subject to change without notice.
Please contact us to confirm relevant information on ordering.

Shanghai Ebasee Electric Co., Ltd

Add: No.18, Gutang Rd, Shanghai 201209, China

Tel: +86 21 5032 0898

Fax: +86 21 5032 0828

http: // www.ebasee.com



APP

MODULAR TERMINAL

Copy right reserved EBS. NO.2016001



Ebasee
Smart Living Green Ebasee
Ebasee Ltd., China

Company Profile

As a leading supplier in the low voltage electrics industry, Shanghai Ebasee Electric Co., Ltd. products have been used for residential, commercial and industrial applications with its quality and service. EBASEE brand is recognized for its quality and reliability in an ever-increasing number of markets worldwide. So far EBASEE products have gained many international approvals, such as TUV, KEMA, CB, SEMKO, RoHS, CE, and CCC etc.

With quality raw materials and components supply, all products are manufactured to EBASEE's defined specifications. We have 4 semi-auto production lines, up to date quality control facilities, and well-trained skillful workers. Moreover, with a technical R & D team and fully equipped in-house laboratory, EBASEE factory can carry out efficient new products developing and daily production QC as well.

EBASEE have wide range cooperations with world leading companies in new products developing or OEM, ODM cooperation. Meanwhile we also process industry cooperation on intelligent home products, and work with some university such as Xi'an Jiao Tong University on project solutions. EBASEE is focused on achieving growth through the growth and success of its worldwide partners.

EBASEE, guided by the "market-oriented" philosophy, powered with the "Quick response and flexible supply" capability, can support our worldwide partners to compete against established global players to deliver the most comprehensive and cost-effective products and service in the market.

"Smart life, Green EBASEE"



Enterprise credit



Accessories (for EBS1B MCBs)

Technical Data

Standard	Rated voltage	Dielectric strength (1min)	Endurance	Application category	Connection capacity (max.)	Pollution degree	Installation category	Ambient temperature	Altitude (max.)
IEC62019	230V	2000V	4000(Time)	AC14	2.5mm ²	2	3	-5 to+40°C	2000(meter)

Auxiliary Contact



EBS1B-OF

Mounted on the left side of EBS1B MCBs
Indicate the status of making or breaking of EBS1B MCBs
Width: 9 mm



Rated voltage	230V AC	400V AC	24V DC	48V DC
Rated current	6A	3A	6A	2A

Shunt Release



EBS1B-S2

Mounted on the right side of EBS1B MCBs
To control the EBS1B MCBs from long distance
Width: 18 mm



Rated voltage	230V AC	400V AC	24V DC	48V DC
Rated current	6A	3A	6A	2A

Auxiliary Alarm



EBS1B-SD

Mounted on the left side of EBS1B MCBs
Indicate the status of making or breaking of EBS1B MCBs
Width: 9 mm



Rated voltage	230V AC	400V AC	24V DC	48V DC
Rated current	6A	3A	6A	2A

Under/over Voltage Release



EBS1B-U2+O2

Mounted on the right side of EBS1B MCBs
Make the EBS1B MCBs trip when voltage is over or under the rated voltage
Width: 18 mm



Rated voltage	230V AC	400V AC	24V DC	48V DC
Rated current	6A	3A	6A	2A