

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

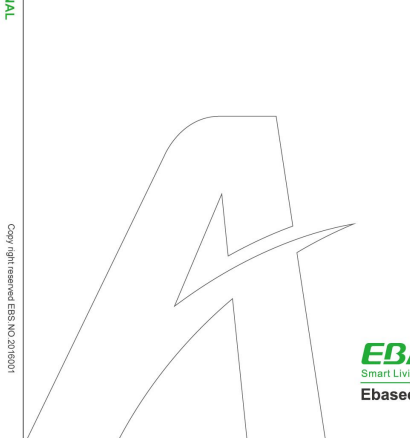
Shanghai Ebasee Electric Co., Ltd

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

Tel: +86 21 5032 0898 Fax: +86 21 5032 0828 http://www.ebasee.com



MODULAR TERMINAL





















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

















EBS1D

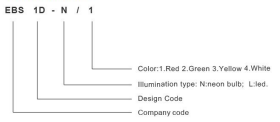
Indicating Light

EBASEE EBS1D-N 230V- CE ON O OFF

Function

The indicator lamps signal any kind of electric installation including public, tertiary and industrial.

Nomenclature

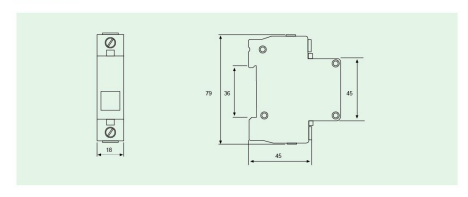


Technical Data

Rated voltage	230 V AC, 50/60Hz			
Illumination	Neon bulb, LED			
Max. power	1.2 W(Neon bulb), 0.6 W(LED)			
Color	Red, Green, Yellow, White			
Service duration	15,000 hours(Neon bulb), 30,000 hours(LED)			
Standard	IEC60947-5-1			
	-			

	Color	Illumination	Type code		Color	Illumination	Type code
DAST COURT OF THE PROPERTY OF	Red	Neon bulb	1DN1	10	Red	LED	1DL1
	Green	Neon bulb	1DN2	and ser	Green	LED	1DL2
1 2	Yellow	Neon bulb	1DN3		Yellow	LED	1DL3
100	White	Neon bulb	1DN4	1	White	LED	1DL4

Dimensions



Order Note

Following items should be marked when ordering	Ordering sample		
Product name, model	To order the EBS1D series indicating lights,green size,led type, and		
Color & Illumination type	quantity is 100 pieces, should be marked:		
Quantity	EBS1D-L2; 100PCS.		

027 www.ebasee.com 028