



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

📍 No.18, Gutang Rd, Shanghai 201209, China
 ☎️ +86 21 5032 0898
 📠 +86 21 5032 0828
 ✉️ info@ebasee.com
 🌐 www.ebasee.com



Copy right reserved EBS.NO.2021001

Ebasee
Smart Living Green Ebasee



CONTROL ELECTRIC



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 been approved by international labs including BV, TUV, Intertek, with KEMA, CB, SEMKO, RoHS, CE, and CCC etc.

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

EBASEE have a wide range of cooperations with world leading companies in new products development, OEM and ODM cooperation. Meanwhile, we process the idea of green and smart energy, working with universities such as Xi'an Jiao Tong University to get more intelligent and environmental electric solutions.

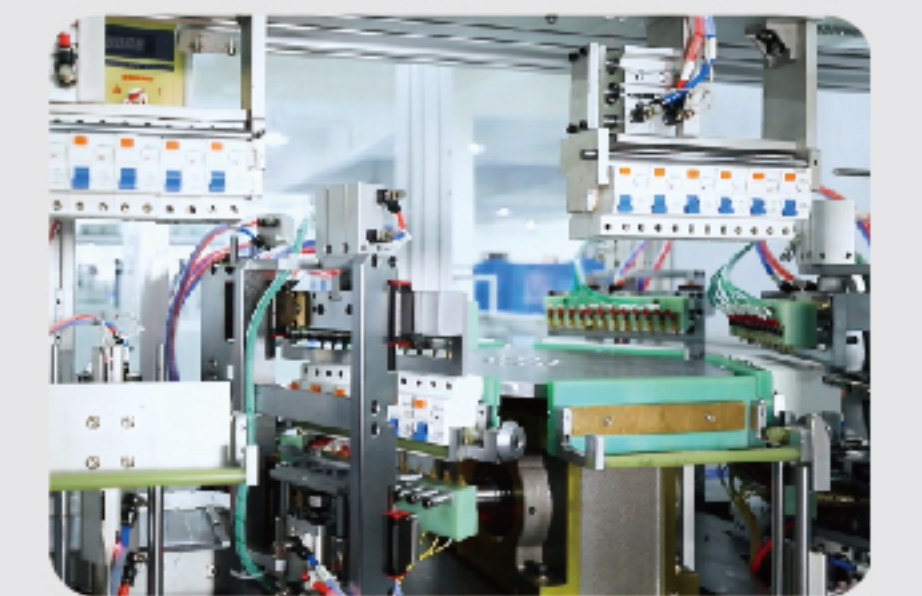
EBASEE focused on achieving growth through the success of worldwide partners. Guided by the philosophy of "market-oriented", powered by the idea of "Quick response and flexible supply", EBASEE support our worldwide partners to compete against established global players, to deliver the most systematic and cost-effective products and service in the market.

"Smart life, Green EBASEE"



Quality is our culture!

PRODUCTION LINE

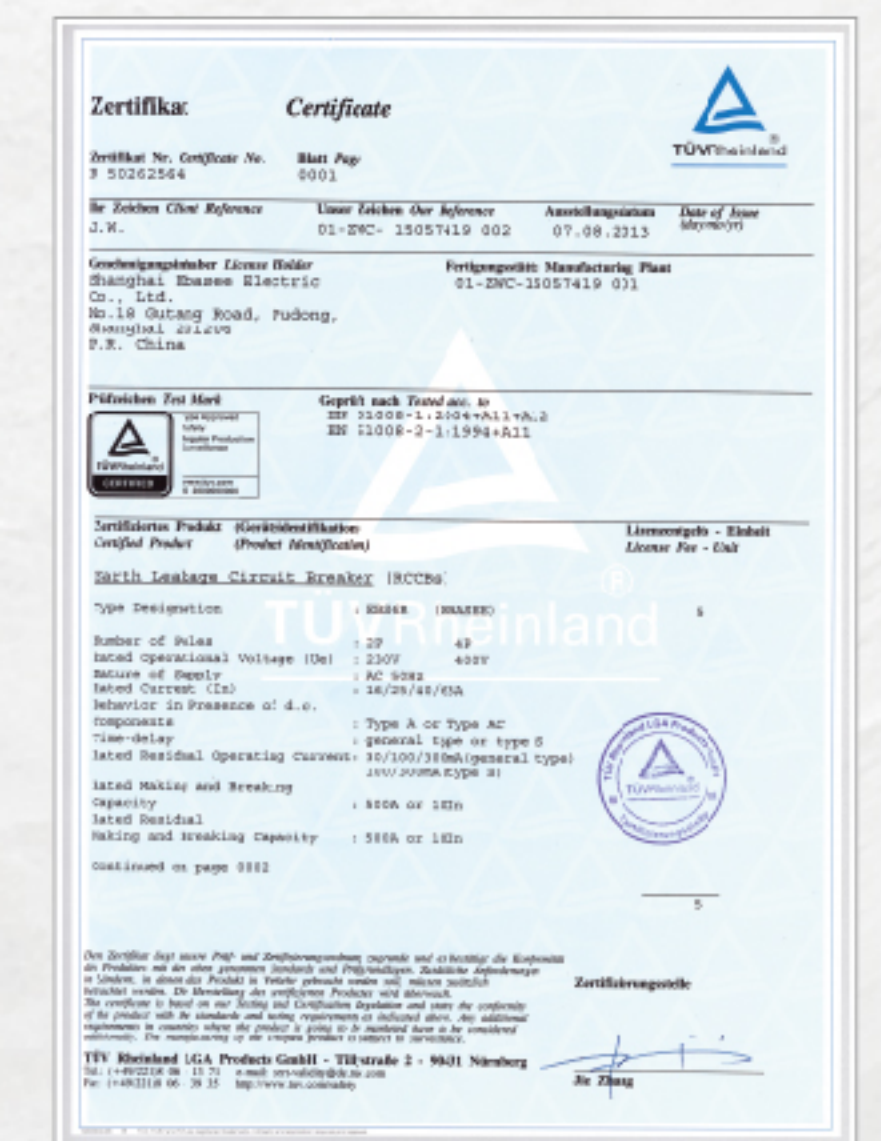
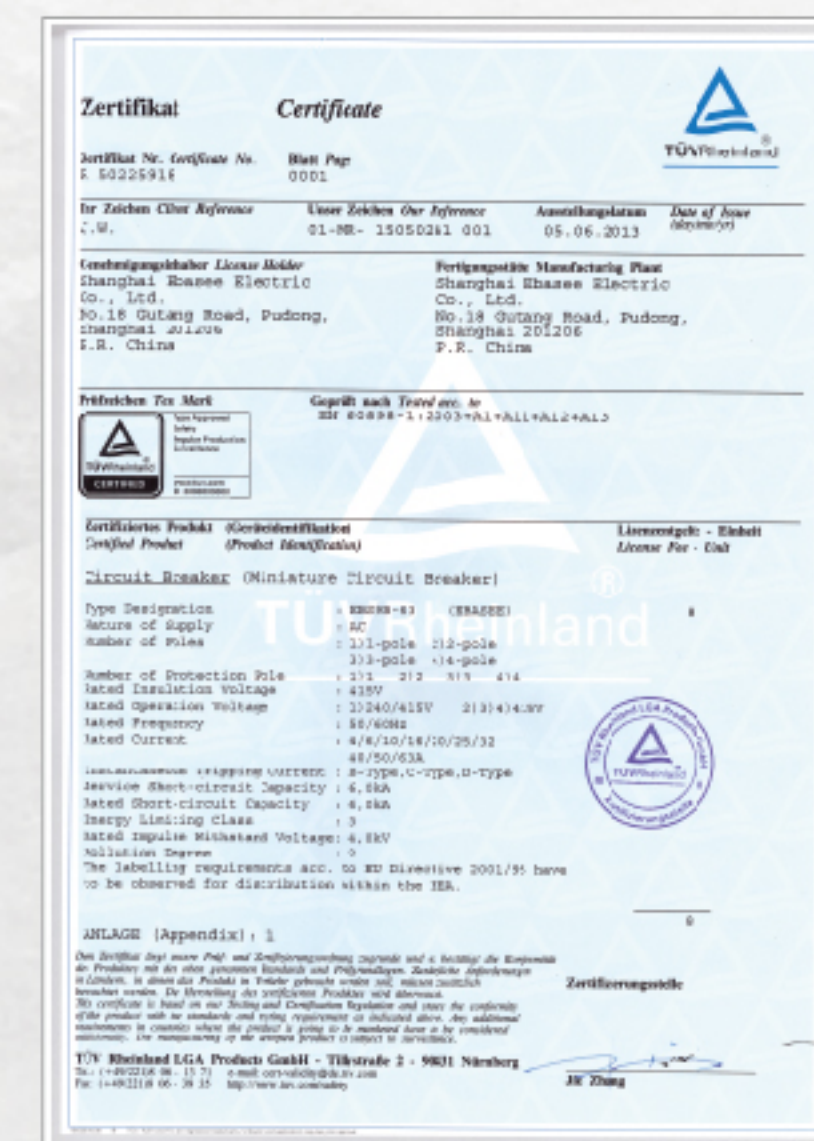
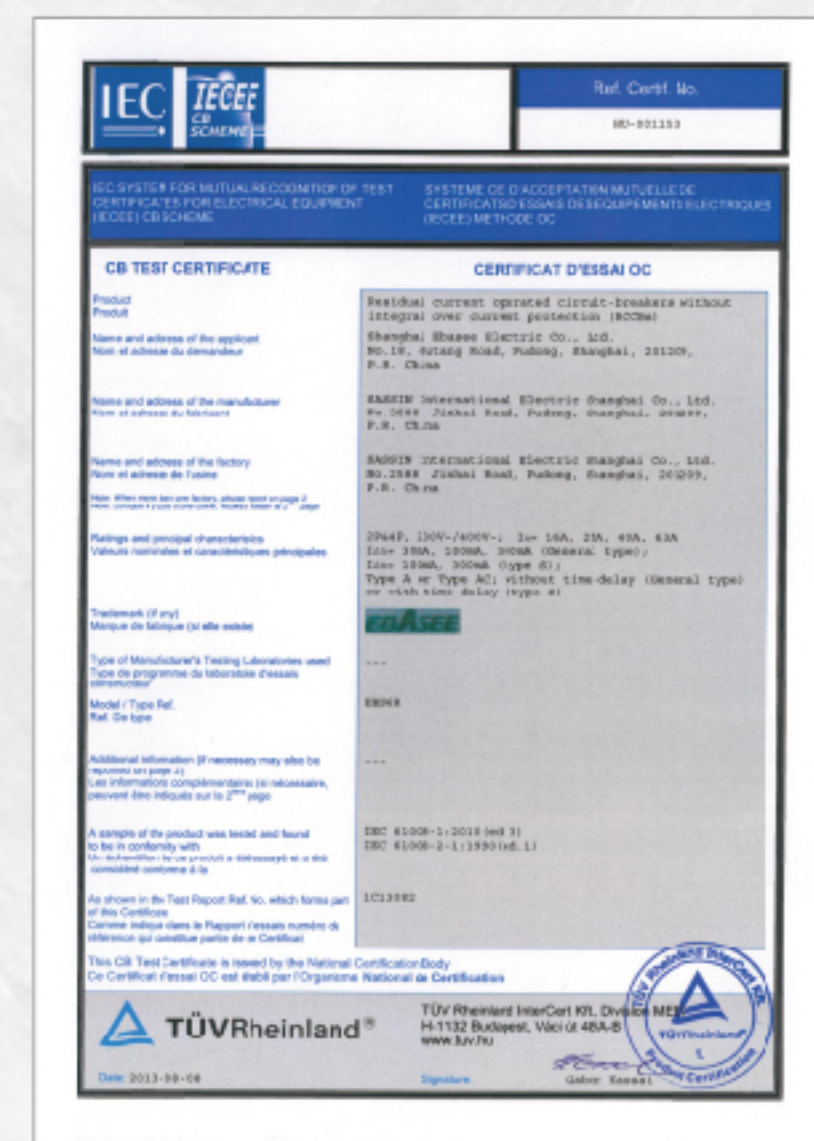
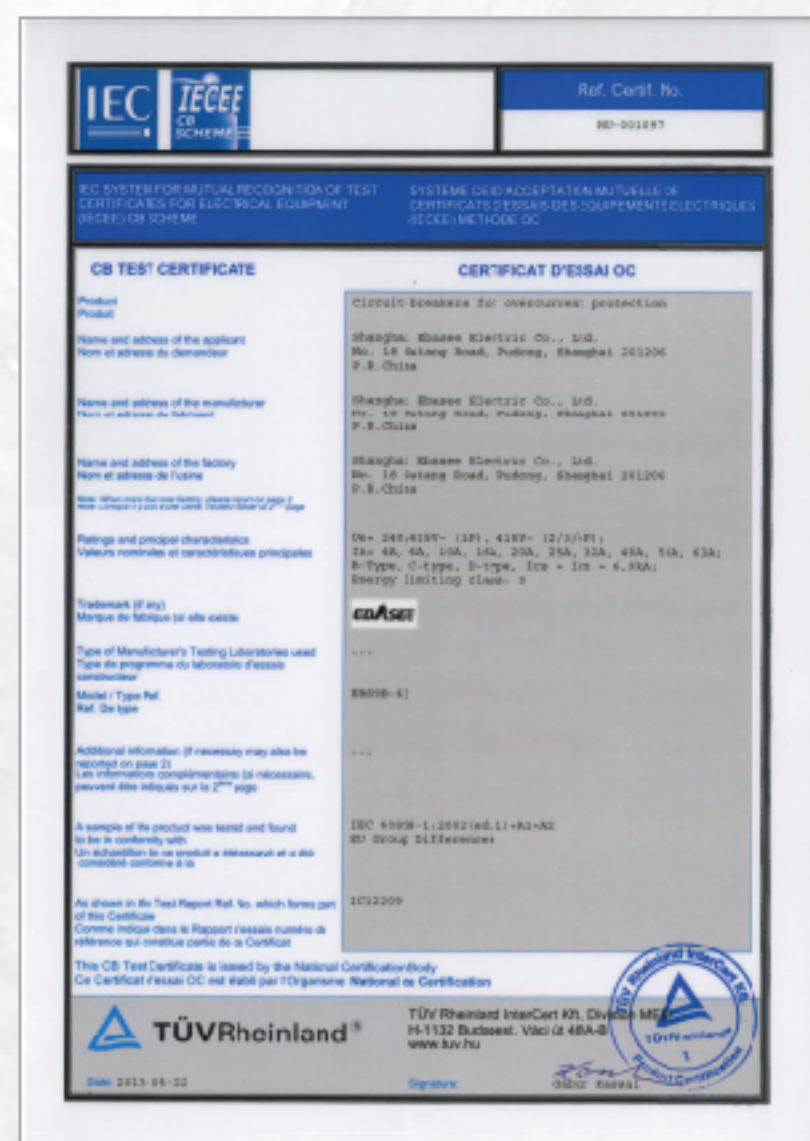
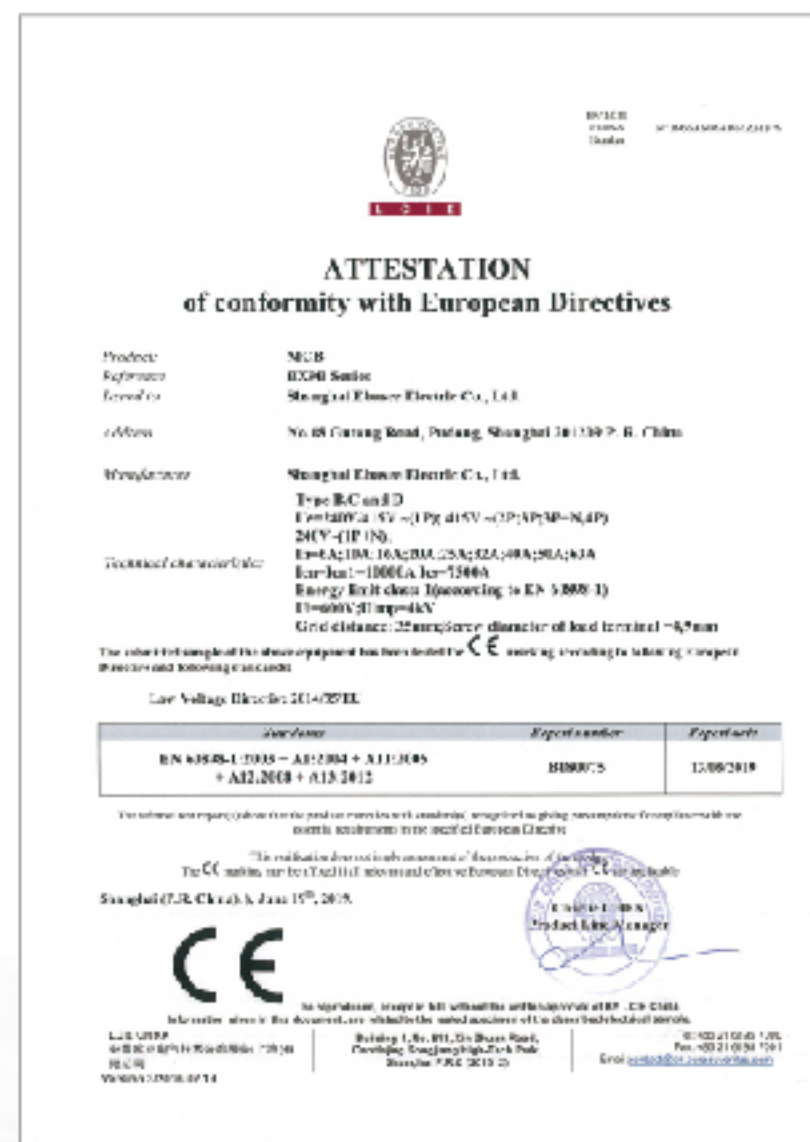


SMART LIVING GREEN EBASEE



INTERNATIONAL QUALITY CERTIFICATE

EBASEE products have been approved by international labs including BV, TUV, Intertek, with KEMA, CB, SEMKO, RoHS, CE, and CCC etc.



Type	Configuration	Mark
	XAL-B101H29	Green flat button, 1NO Sign mark:
	XAL-B102	Green flat button, 1NO Button mark:
	XAL-B103	Green flat button, 1NO Button mark:
	XAL-B111H29	Red flat button, 1NC Sign mark:
	XAL-B112	Red flat button, 1NC Button mark:
	XAL-J174	Red Φ 40Mushroom head Self-locking, Rotational reset, 1NC
	XAL-B184	Red Φ 40Mushroom head Self-locking, 1NC
	XAL-B184H29	Red Φ 40Mushroom head Self-locking, 1NC
	XAL-B132H29	Black selection button, 1NO
	XAL-B211H29	Green flat button, 1NO; Red flat button, 1NC Sign mark:
	XAL-B213	Green flat button, 1NO; Red flat button, 1NC Button mark:
	XAL-B215	Green flat button, 1NO; Red flat button, 1NC Button mark:
	XAL-B222	White flat button, 1NO; Black flat button, 1NO Button mark:

	XAL-B211	Green flat button, 1NO; Red flat button, 1NC
	XAL-B241H29	Green flat button, 1NO; Red flat button, 1NC
	XAL-B341H29	Green flat button, 1NO; Red flat button, 1NC; Green flat button, 1NO Button mark: FORWRD, STOP, RETURN
	XAL-B339	Green flat button, 1NO; Red flat button, 1NC; Green flat button, 1NO Button mark: OPEN, STOP, CLOSE
	XAL-B324	Green flat button, 1NO; Red flat button, 1NC; Black flat button, 1NO Button mark:
	XAL-B334	White flat button, 1NO; Red flat button, 1NC; Black flat button, 1NO Button mark:
	XAL-B311H29	White flat button, 1NO; Red flat button, 1NC; Black flat button, 1NO Button mark:
	XAL-BJ311A	Black flat button, 1NO; Black high button, 1NO; Red Φ 30Mushroom head Self-locking, 1NC Button mark:
	XAL-B373	Indicator; Green flat button, 1NO; Red flat button, 1NC Button mark:

BS



1.Application

BS push button switch is applicable to the motor of the voltage up 500V and the capacity up to 3kW for directly starting run and breaking, also for infrequently turning on and off load current. It's characteristic of accurate on-off, safe and reliable, high intensity of machinery and widely used in machine tools, textile machinery, etc. The switch is the best choice for machinery power.

2. Technical Data

Type	No. of phases	Rated voltage (V)	Applicable motor capacity kW(HP)	Resistance load (A)	Weight (kg)	Dimensions L×B×H
BS211	2, 3	600	0.75(1) at 220V	10	0.13	90×44×49
BS216	2, 3	600	2.2(3) at 220V	15	0.18	93×53×54
BS230	2, 3	600	220V	30	0.22	112×62×56