



Ref. Certif. No.

SG PSB-IT-00484

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Switches (Lighting control sensor)
Name and address of the applicant	Legrand Low Voltage Electrical (WUXI) Co.,Ltd. NO.B-15 National Hi-tech Industrial Development Zone 214000 Wuxi, Jiangsu Province PEOPLE'S REPUBLIC OF CHINA
Name and address of the manufacturer	Legrand Low Voltage Electrical (WUXI) Co.,Ltd. NO.B-15 National Hi-tech Industrial Development Zone, 214000 Wuxi, Jiangsu Province, PEOPLE'S REPUBLIC OF CHINA
Name and address of the factory	Legrand Low Voltage Electrical (WUXI) Co.,Ltd. NO.B-15 National Hi-tech Industrial Development Zone, 214000 Wuxi, Jiangsu Province, PEOPLE'S REPUBLIC OF CHINA
Ratings and principal characteristics	Rated Voltage: 100-240V~ Rated Frequency: 50/60Hz Rated Load: See model list Pattern number: 1 Contact opening: Micro-gap Duty type: Continuous Degree of protection: See model list
Trademark / Brand (if any)	See page 2
Model/type Ref.	0 484 71, GEHBFL-W, 0 484 72, GEHBFL-B, 0 484 73, GEHBSM-W, 0 484 74, GEHBSM-B
A sample of the product was tested and found to be in conformity with	IEC 60669-1:2017 IEC 60669-2-1:2021
as shown in the Test Report Ref. No. which forms part of this certificate	085-250125501-000

Page 1 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 118829 0013 Rev. 00

Date, 2025-06-09

(Shaochang Liu)

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937



PSB Singapore



Ref. Certif. No.

SG PSB-IT-00484

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Trademark / Brand (Image)



CP Electronics

Page 2 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 118829 0013 Rev. 00

Date, 2025-06-09

(Shaochang Liu)



TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937

PSB Singapore

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Model list:

Model	Rated Load					Degree of protection	Trade mark
	Incandescent lamps load	Voltage of iron core transformers for extra-low-voltage incandescent lamps	Voltage of electronic step-down converters for extra-low-voltage incandescent lamps	Self-ballasted lamps	Externally ballasted fluorescent lamps		
0 484 71	1000W /100V~; 2000W /240V~; 8.5A	500VA/100V~; 1000VA/240V~; 4.3A	500VA/100V~; 1000VA/240V~; 4.3A	250VA /100V~; 500VA /240V~; 2.1A	5x(2x36W)/100V~; 10x(2x36W)/240V~; 4.3A	IP41	
GEHBFL-W	1000W /100V~; 2000W /240V~; 8.5A	500VA/100V~; 1000VA/240V~; 4.3A	500VA/100V~; 1000VA/240V~; 4.3A	250VA /100V~; 500VA /240V~; 2.1A	5x(2x36W)/100V~; 10x(2x36W)/240V~; 4.3A	IP41	CP Electronics
0 484 72	1000W /100V~; 2000W /240V~; 8.5A	500VA/100V~; 1000VA/240V~; 4.3A	500VA/100V~; 1000VA/240V~; 4.3A	250VA /100V~; 500VA /240V~; 2.1A	5x(2x36W)/100V~; 10x(2x36W)/240V~; 4.3A	IP41	
GEHBFL-B	1000W /100V~; 2000W /240V~; 8.5A	500VA/100V~; 1000VA/240V~; 4.3A	500VA/100V~; 1000VA/240V~; 4.3A	250VA /100V~; 500VA /240V~; 2.1A	5x(2x36W)/100V~; 10x(2x36W)/240V~; 4.3A	IP41	CP Electronics
0 484 73	1000W /100V~; 2000W /240V~; 8.5A	500VA/100V~; 1000VA/240V~; 4.3A	500VA/100V~; 1000VA/240V~; 4.3A	250VA /100V~; 500VA /240V~; 2.1A	5x(2x36W)/100V~; 10x(2x36W)/240V~; 4.3A	IP55	
GEHBSM-W	1000W /100V~; 2000W /240V~; 8.5A	500VA/100V~; 1000VA/240V~; 4.3A	500VA/100V~; 1000VA/240V~; 4.3A	250VA /100V~; 500VA /240V~; 2.1A	5x(2x36W)/100V~; 10x(2x36W)/240V~; 4.3A	IP55	CP Electronics
0 484 74	1000W /100V~; 2000W /240V~; 8.5A	500VA/100V~; 1000VA/240V~; 4.3A	500VA/100V~; 1000VA/240V~; 4.3A	250VA /100V~; 500VA /240V~; 2.1A	5x(2x36W)/100V~; 10x(2x36W)/240V~; 4.3A	IP55	

Page 3 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 118829 0013 Rev. 00

Date, 2025-06-09



(Shaochang Liu)

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937



PSB Singapore



Ref. Certif. No.

SG PSB-IT-00484

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

GEHBSM-B	1000W /100V~; 2000W /240V~; 8.5A	500VA/100V~; 1000VA/240V~; 4.3A	500VA/100V~; 1000VA/240V~; 4.3A	250VA /100V~; 500VA /240V~; 2.1A	5x(2x36W)/100V~; 10x(2x36W) /240V~; 4.3A	IP55	CP Electronics
----------	----------------------------------	---------------------------------	---------------------------------	----------------------------------	--	------	----------------

Remark: These products can be matched with remote controls of 0 484 75, BMSA1309, GE-HS.

(Shaochang Liu)

