



Ref. Certif. No.

SG PSB-IT-00482

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	<b>Legrand Low Voltage Electrical (WUXI) Co.,Ltd.</b> 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 66, GENB-W, 0 484 67, GENB-B, 0 484 68, GENBSM-W, 0 484 69, GENBSM-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	085-250125301-000

Page 1 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 118829 0012 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-00482

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 0012 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					Trade mark	Degree of protection
	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 66	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)/10 0V~; 10x(2x36W)/2 40V~; 4.3A		IP41
GENB-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)/10 0V~; 10x(2x36W)/2 40V~; 4.3A		IP41
0 484 67	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)/10 0V~; 10x(2x36W)/2 40V~; 4.3A		IP41
GENB-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)/10 0V~; 10x(2x36W)/2 40V~; 4.3A		IP41
0 484 68	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)/10 0V~; 10x(2x36W)/2 40V~; 4.3A		IP40
GENBSM-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)/10 0V~; 10x(2x36W)/2 40V~; 4.3A		IP40
0 484 69	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)/10 0V~; 10x(2x36W)/2 40V~; 4.3A		IP40

Page 3 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 118829 0012 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-00482

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

GENBSM-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)/10 0V~; 10x(2x36W)/2 40V~; 4.3A	<b>CP Electronics</b>	IP40
----------	--	---------------------------------------	---------------------------------------	--	---	-----------------------	------

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

Page 4 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 118829 0012 Rev. 00

Date, 2025-06-09

( Shaochang Liu )

