

FR_700722

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Box for accessories

LEGRAND FRANCE

128, avenue du Maréchal de Lattre de Tassigny B.P. 523 87045 LIMOGES CEDEX - France

LEGRAND FRANCE

128, avenue du Maréchal de Lattre de Tassigny B.P. 523 87045 LIMOGES CEDEX - France

LEGRAND MAGYARORSZAG VILLAMOSSAGI RENDSZEREK ZRt Ipartelepi ut 14 pf 10 6600 SZENTES - Hungary

☐ Additional Information on page 2

450 V~ , IP40 ; 850 °C see Annex

BTICINO

PB502N, PB503N, PB504N, PB506N, PB526N

□ Additional Information on page 2

IEC 60670-1:2002(ed.1) +A1:2011

147883-701672

This CB Test Certificate is issued by the National Certification Body



LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex www.lcie.fr

Date: 05/05/2017 Signatur

LABORATOIRE OF ATRAL DES INDUSTRIES ELECTROPES S.A.S. au capital de 13/14/5/90 € RCS Nanterre 14/08/5/31/174
33 Avenue du déneral Lodere F – 92266 EUNTEMAY AUX ROSES

Signature: Jean-François BRUEL Certification Officer



FR_700722

ANNEX

References, ratings and main characteristics:

Mechanisms

References	Capacity	Depth (mm)	Diameter axes (mm)
	modules		
PB502N	2	50	71 x 71
PB503N	3	50	71 x 110
PB504N	4	50	71 x 132
PB506N	6	50	71 x 183
PB526N	3 + 3	50	111 x 116

Rated insulation voltage	450 V~	
Nature of material	Insulating	
Method of installation	Flush in:	
	Hollow walls, hollow ceiling, hollow floors or furniture	
	Placement :	
	Suitable for all types of installation except into concrete	
Type of inlets (outlets)	With inlets for plain or corrugated conduits	
Clamping means	without clamping means	
Minimum and maximum temperatures during installation	-5 °C to +60 °C	
Boxes and enclosures for hollow walls	Degree of protection of the part mounted in the hollow wall : IP40	
The provision of fixing accessories to boxes	Boxes intended to receive screws Boxes intended to receive other means	
Glow-wire test made at	850 °C	

For more information relating to the ratings and the main characteristics please refer to the CB Test Report: 147883-701672



LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex www.lcie.fr

LABORATOIRE/GENTRAL DES INDUSTRIES EL CONTROL S.A.S au capital/de 15/14/5/94 C RCS Nantere Mass No.4174 33 Avenue du Schent Leelerc F-92266 Ed TEMAY AUX ROSES

Date: 05/05/2017 Signature: Jean-François BRUEL
Certification Officer