

FR_706059

EC 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)

Model / Type Ref.

reported on page 2)

be in conformity with

forms part of this Certificate

Customer's Testing Facility (CTF) Stage used

Additional information (if necessary may also be

A sample of the product was tested and found to

As shown in the Test Report Ref. No. which

Connecting box

LEGRAND FRANCE

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX

FRANCE

LEGRAND FRANCE

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX

FRANCE

LEGRAND FRANCE

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX

FRANCE

☐ Additional Information on page 2

See Annex



ASI

References: 0 860 57, 0 973 64, 0 976 24, 397 445, 0 861 57

Supersedes CBTC 640022 dated 27/09/2013 : update standard and addition of product references

IEC 60670-1:2015

IEC 60670-22:2003 + A1:2015

159772-732832

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: 17/06/2019



Signature: Jean-François BRUEL Certification Officer



FR_706059

ANNEX

References, ratings and main characteristics

Reference	Specifiticy	Colour
0 860 57		White
0 973 64		
0 976 24	Complete unit	
397 445		
0 861 57	Mechanism + cover plate, without mounting frame	

Classification

Rated insulation voltage		250V~ / 450V~
Rated connecting capacity		3 x 2,5mm² / 4 x 2,5mm²
Maximum number of conductors to	be placed in the box	4
Nature of their material		Insulating
Method of instllation	Surface mounting on	Combustible walls, ceilings, floors or furniture
Type of inlets (outlets)		With inlets, Inlets opening will be made during installation
Clamping means		With cable anchorage
Minimum and maximum temperatures during installation		From -5°C to +60°C
Method of fixing the terminals or co	onnecting devices in	With integrated clamping units

Accessories

Reference	Specificity	Description
0 860 91	1 gang	
0 860 92	2 gang	Surface mounting frame
0 860 93	3 gang	

For more information relating to the ratings and the main characteristics please refer to the CB Test Report: 159772-732832



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

Date: 17/06/2019



Signature: Jean-François BRUEL Certification Officer