

FR_710379

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

CB TEST CERTIFICATE Socket-outlet for fixed-electrical installations **Product LEGRAND FRANCE** Name and address of the applicant 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX- FRANCE Name and address of the manufacturer **LEGRAND FRANCE** 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX - FRANCE Name and address of the factory **LEGRAND FRANCE** 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX - FRANCE Note: When more than one factory, please report on page 2 ☐ Additional Information on page 2 Ratings and principal characteristics See Annex 다 legrand Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used Model / Type Ref. 6 845 70, 6 846 19, 6 846 20, 6 846 28 Additional information (if necessary may also be ☐ Additional Information on page 2 reported on page 2) A sample of the product was tested and found to IEC 60884-1:2002(ed.3) +A1:2006 +A2:2013 be in conformity with As shown in the Test Report Ref. No. which ABND-ESH-P20090581 forms part of this Certificate



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

This CB Test Certificate is issued by the National Certification Body

Date: 23/12/2020





FR_710379

ANNEX

References, ratings and main characteristics:

Reference	Range*	Description 1	Description 2
6 845 70	PLEXO66 1G UNSW	PRISE 13A ENCAST. OPAQUE	Flush type with 1 socket-outlet White + Black
6 846 19	PLEXO66 1G UNSW	PRISE 13A 1P NON COMMANDEE	Surface type with 1 socket-outlet Grey + Balck
6 846 20	PLEXO66 1G UNSW	PRISE 13A OPAQUE BICOLORE	Surface type with 1 socket-outlet Grey + Balck
6 846 28	PLEXO66 2G UNSW	PRISE DOUBLE 13A BICOLORE	Surface type with 2 socket-outlets Grey + Balck

^{*} The "Range" denotes applicant's categorization.

CLASSIFICATION

standard Sheet:	standard sheet of BS 1363-2		
rated current (A)	13A		
rated load (W)	-		
rated voltage (V)	250V		
household voltage (V)	-		
degree of protection	IP66		
provision for earthing	with earthing contact		
method of connecting the cable	rewirable		
type of terminals	screw-type		
type of connections	-		
colour	White, grey+black		
socket-outlets			
multiple socket-outlets	13A : 1 or 2		
number of socket-outlets			
degree of protection against electric shock	increased protection		
existence of shutters	with shutters		
method of application - mounting	surface-type (6 846 19, 6 846 20, 6 846 28)		
metriod of application - mounting	flush-type (6 845 70)		
method of installation	design B		



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

Date: 23/12/2020

