

Ref. Certif. No.

FR_700982

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME			
CB TEST CERTIFICATE			
Product	Plug		
Name and address of the applicant	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 87045 LIMOGES CEDEX - France		
Name and address of the manufacturer	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 87045 LIMOGES CEDEX - France		
Name and address of the factory	Additional Information on page 2		
Note: When more than one factory, please report on page 2			
Ratings and principal characteristics	16 A, 250 V~, 2P+T/2P+E, IP44, See Annex		
Trademark (if any)	La legrand*		
Customer's Testing Facility (CTF) Stage used	1		
Model / Type Ref.	HE17 - 0 501 14, 0 504 45, 0 901 28, 0 938 28		
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR585998B/M1 dated 2011/09/23: Addition of a factory Additional Information on page 2		
A sample of the product was tested and found to be in conformity with	IEC 60884-1:2002(ed.3) +A1:2006 +A2:2013		
As shown in the Test Report Ref. No. which forms part of this Certificate	148365-702601A		
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: 27/06/2017 Signature: Des Electriques Signature: Des Electriques Signature: Des Electriques Signature: Des Electriques F = 92266 Fontenay aux Roses Signature: Des Electriques F = 92266 Fontenay aux Roses			

Ref. Certif. No.



FR_700982

ANNEX

Name and address of the factories:

LEGRAND (BEIJING) ELECTRICAL Co Ltd N° 4 Chaoqian Road, Ke Ji Yuan Qu, Chang Ping District 102200 BEIJING – China

LEGRAND FRANCE

Route d'Evron, BP 36 72140 SILLE LE GUILLAUME - France

LEGRAND France Belhomert

54, rue du Général de Gaulle 28240 BELHOMERT - France

NINGBO BANMEN ELECTRIC APPLIANCE CO., LTD East Industrial Zone, Guanhaiwei Cixi City 315314 ZHEJIANG PROVINCE - - China

References, Ratings and main characteristics:

Trade reference	Mechanism	Cable clamp type	Enclosure
0 504 45	HE17		Black rubber
0 501 14		Long cable	Black rubber
0 901 28		clamp	Grey rubber
0 938 28			Grey rubber

standard sheet	VI (CEE7)
rated current (A)	16 A
rated voltage (V)	250 V
degree of protection	IP44
provision for earthing	with earthing contact
method of connecting the cable	rewirable
type of terminals	screw-type
colour	black
class of equipment	1
method of application - mounting	portable type
entry of cable	longitudinal



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



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES Signature: SAS al capital de 15.745.984 € BOUNGET BOUNGET B 408 363 174 F-92266 FONTENAY AUX ROSES