

Ref. Certif. No.

FR_700138/M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME			
CB TEST CERTIFICATE			
Product	Fixed socket-outlet		
Name and address of the applicant	LEGRAND FRANCE 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE		
Name and address of the manufacturer	LEGRAND COLOMBIA S.A. Calle 65A#93 91 Alamos Zona Industrial 11001 BOGOTA D.C. COLOMBIA		
Name and address of the factory	LEGRAND COLOMBIA S.A. Calle 65A#93 91 Alamos Zona Industrial 11001 BOGOTA D.C. COLOMBIA		
Note: When more than one factory, please report on page 2	Additional Information on page 2		
Ratings and principal characteristics	See Annex		
Trademark / Brand (if any)	bticino		
Customer's Testing Facility (CTF) Stage used	1		
Model / Type Ref.	DOMINO SENCIA References : See Annex		
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR_700138 dated 31/01/2017. Addition of product references		
	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	158657-730383		
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: 22/10/2019 LCIE – Laboratoire Central des Industries Electriques S.A.S au capital de 15.745.984 ¢ RCS Nanterre B 408 363 174 S.A.S au capital de 15.745.984 ¢ S.A.S au capital de 15.745.984 ¢			

Ref. Certif. No.



ANNEX

References, ratings and main characteristics:

References	Pattern	Rated values
AP1128	2 P+E	15 A 127 V~
AP1228	2 x 2 P+E	15 A 127 V~
AP5231	1 + 2 P+E	15 AX 127 V~15 A 127 V~
AP5328	6 + 2 P+E	15AX 127V~ + 15A 127V~

Classification		
Standard sheet	1 et 1A (IEC 60906-2)	
Degree of protection	IP20	
Provision for earthing	with earthing contact	
Method of connecting the cable	rewirable	
Type of terminals	screw type	
Socket-outlets		
Number of socket-outlets	see above table	
Degree of protection against electric shock	normal protection	
Existence of shutters	without	
Method of application - mounting	flush-type	
Method of installation	design A	



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

Date: 22/10/2019



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES S.A.S. au capital de 15.745.984 ¢ RCS Nanterre B 408 363 174 I = 33 avenue du Géneral Catture: Julien Gauthier F - 92266 FONTENAY AUX ROSECertification Officer