

FR_705018

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

Socket-outlet for fixed-electrical installations

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

See annex

☐ Additional Information on page 2

16A, 250V~



Series : FORIX

References: 7824x0, 7824x2, 7824x7, 7824x9

Supersedes CBTC 625964C dated 30/09/2012. Update further to the evolution of the standard(s) and addition of product references and factory

☐ Additional Information on page 2

IEC 60884-1:2002(ed.3) +A1:2006 +A2:2013

154280-718072, 113527-625966, 133425-668119

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: 12/02/2019





FR_705018

ANNEX

Name and address of the factories:

MIO CONTO Kft. ELEGE 72-76 6630 MINTSZENT HUNGARY

LEGRAND (LLC "LEGRAND" ULYANOVSK)

30 PROEZD INZHENERNY, 5.1 432072 ULYANOVSK RUSSIAN FEDERATION

Mechanisms

References	Designation	Characteristics	Specificities
7 824 x0	2P	16A 250V~	Without shutters
7 824 x2	2x2P	16A 250V~	Without shutters
7 824 x7	2P+E	16A 250V~	With shutters
7 824 x9	2x2P+E	16A 250V~	With shutters

X=1 white X=4 ivory

standard Sheet:	IIIA (2 poles) NF C 61-314 I (2 poles with earthing contact)	
rated current (A) rated voltage (V)	16A 250V	
degree of protection	IP20	
provision for earthing	See above table	
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	See above table	
method of application - mounting	Surface-type	
method of installation	design A	

Accessories

References	Designation
7 824 25	Mosaïc adaptor
7 824 94	Surface box 4 gang
7 824 95	Blanking plate
7 824 96	Surface box 6 gang



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

Date: 12/02/2019

