

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

CB TEST CERTIFICATE

Product

Switch for fixed electrical installation

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 FRANCE
128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY
87045 LIMOGES CEDEX
FRANCE

Name and address of the factory

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)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

Series FORIX
7 824 00, 7 824 02, 7 824 04, 7 824 05, 7 824 06,
7 824 30, 7 824 32, 7 824 34, 7 824 35, 7 824 36

Additional information (if necessary may also be reported on page 2)

Supersedes CBTC 625968C/M1 dated 20/03/2014 : update the list of factories

 Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60669-1:1998(ed.3) +A1:1999 +A2:2006

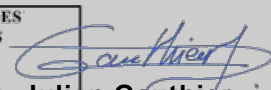
As shown in the Test Report Ref. No. which forms part of this Certificate

126182-652817
168346-754117

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: 28/09/2020

LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 €
RCS Nanterre B 408 363 174
33 avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSESSignature: 
Julien Gauthier
Certification Officer

ANNEX

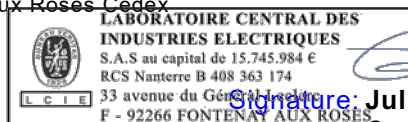
Name and address of the factories:

EMB ELECTRICAL INDUSTRIES SAE
SECOND INDUSTRIAL ZONE
SADAT CITY AREA 18 - P.O. BOX 14
32958 MENOFIA
EGYPT

MIO CONTO Kft.
ELEGE 72-76
6630 MINTSZENT
HUNGARY



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
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Signature: 
Julien Gauthier
Certification Officer

Date: 28/09/2020

References, ratings and main characteristics:

References	Pattern number	Actuating	Designation	Rated current, rated voltage	Color
7 824 00	1	R	1 way switch	10 AX, 250 V~	white
7 824 02	2x1	R	double 1 way switches	10 AX, 250 V~	white
7 824 04	6	R	two-way switches + light	10 AX, 250 V~	white
7 824 05	1	RM	1 way push button	6 A, 250 V~	white
7 824 06	2x6	R	double two-way switches	10 AX, 250 V~	white
7 824 30	1	R	1 way switch	10 AX, 250 V~	Ivory
7 824 32	2x1	R	double 1 way switches	10 AX, 250 V~	Ivory
7 824 34	6	R	two-way switches + light	10 AX, 250 V~	Ivory
7 824 35	1	RM	1 way push button	6 A, 250 V~	Ivory
7 824 36	2x6	R	double two-way switches	10 AX, 250 V~	Ivory

R = Rocker, RM = rocker momentary contact

Pattern number:	See above table
Contact opening (gap) :	normal gap
Protection degree:	IP20
Method of actuating :	rocker - momentary contact
Method of mounting:	surface-type
Method of installation:	design A
Type of terminals:	screw-type
Flexible cable outlet:	without
Rated current (A) or (AX):	6 A, 10 AX
Rated voltage (V):	250 V~

References	Designation
7 824 57	Pilot light 230V~
7 824 94	Surface box 4 gang
7 824 95	Blank cover
7 824 96	Surface box 6 gang



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