

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	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	<input checked="" type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	See Annex
Trademark / Brand (if any)	LEGRAND
Customer's Testing Facility (CTF) Stage used	/
Model / Type Ref.	Double-pole switches SOLIROC Model : 0 778 22
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR_700177 dated 06/02/2017. Suppression of references <input type="checkbox"/> 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	132235-666597A, 80701-569886, 135049-671321A, 151447-740070

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: 17/10/2019



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 ROSES

Signature: 
Julien Gauthier
Certification Officer

ANNEX

Name and address of the factories:

LEGRAND MAGYARORSZAG VILLAMOSSAGI RENDSZEREK ZRT
IPARTELEPI UT 14 PF 10
6600 SZENTES
HUNGARY

LEGRAND FRANCE
Place du Breuil
38680 PONT EN ROYANS
FRANCE

BTICINO SPA
VIALE LUIGI BORRI 231
21100 VARESE
ITALY

ERP ELBROMPLAST
CALEA VIDRIGHIN, STAN N° 13A
300571 TIMISOARA
ROMANIA

Mechanisms

Type references	References	Pattern	Actuating	Type of terminals	Caractéristiques	IP	IK
BI16V1	0 778 22	2	R	st	16AX / 250V	55	10

R : rocker
st : screw type

Ratings and principal characteristics

pattern number	2
contacts opening (gap)	normal gap
degree of protection	IP 55
method of actuating	see table page 7
method of mounting	flush type surface-type with box 0 778 90 or 0 778 92
method of installation	design A
type of terminals	see table
rated current (A) or (AX)	16AX
Rated voltage	250V~



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ANNEX

Accessories:

References	Designation
0 778 66	blank IP55 IK10
0 802 51	frame 1 gang
0 802 61	frame 1 gang with short claws
0 802 52	frame 2 gang
0 802 53	frame 3 gang
0 778 51	cover plate 1 gang
0 778 52	cover plate 2 gang, horizontal or vertical, 71 mm fixing centers
0 778 53	cover plate 3 gang, horizontal or vertical, 71 mm fixing centers
0 778 85	foam joint for cover plate 1 gang
0 778 86	foam joint for cover plate 2 gang
0 778 87	foam joint for cover plate 3 gang
0 778 90	surface-type box 1 gang
0 778 92	surface-type box 2 gang
0 778 96	spare cap



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