



Ref. Certif. No.

FR_705325

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

CB TEST CERTIFICATE

Product

Low-voltage surge protective device

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

Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

Series LEXIC
References : See Annex

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

Supersedes CBTC no. FR 678129 dated 19/02/2016 (addition of class 3)
 Additional Information on page 2

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

IEC 61643-11:2011(ed.1)

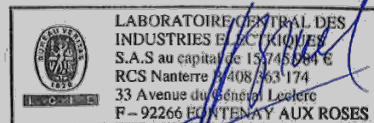
As shown in the Test Report Ref. No. which forms part of this Certificate

60045739-545801, 73623-561263, 120432-640767, 137867-678127, PR003931, 157518-727451

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: 26/03/2019

Signature: **Jean-François BRUEL**
Certification Officer

ANNEX

REFERENCES - MAIN CHARACTERISTICS

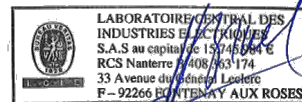
Mechanism

Référence Reference	Désignation Designation	Un (V)	Uc (V)	In (kA)	I _{max} (kA)	Up (kV)	I _{cc} (kA)
0 039 51 0 927 66 0 039 54	Socle/Socket 1P+N Socle/Socket 1P+N Module de rechange / Plug-in unit	230	L/N and L/PE : 275 N/PE : 255	10	12	1,2	6
0 039 53 0 039 54	Socle/Socket 3P+N Module de rechange / Plug-in unit	400	L/N and L/PE : 275 N/PE : 255	L/N and L/PE : 10 N/PE : 20	L/N and L/PE : 12 N/PE : 20	L/N and L/PE : 1,2 N/PE : 1	6
0 039 71 0 039 74	Socle/Socket 1P+N Module de rechange / Plug-in unit	230	L/N and L/PE : 275 N/PE : 255	10	12	1,2	10
0 039 73 0 039 74	Socle/Socket 3P+N Module de rechange / Plug-in unit	400	L/N and L/PE : 275 N/PE : 255	L/N and L/PE : 10 N/PE : 20	L/N and L/PE : 12 N/PE : 20	L/N and L/PE : 1,2 N/PE : 1	10

Nombre de ports / Number of ports	1
Conception / Design topology	combiné / combination
Classe / Class	Type 2 (classe / class : II), Type 3 (classe / class : III)
Emplacement / Location	intérieur / indoor
Accessibilité / Accessibility	accessible
Méthode d'installation / Mounting method	permanente (sur rail) / fixed (on rail)
Fonctions de protection / Protection functions	Thermique, surintensité / thermal, overcurrent
Degré de protection IP / Protection degree	IP 20
Domaine de température / Temperature range	normal / normal
Réseau d'alimentation / Power system	AC, 47- 63 Hz TT, TN-S
Comportement sur mise en défaut / Failure behaviour	Circuit ouvert / open circuit
Tension à circuit ouvert U _{oc} pour essai classe III Open circuit voltage U _{oc} for class III tests	20 kV



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



Date: 26/03/2019

Signature: **Jean-François BRUEL**
Certification Officer