



Ref. Certif. No.

FR_708074

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 / Brand (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

Switch for household and similar fixed-electrical installation

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

Additional Information on page 2

See Annex



/

Series : ART D'ARNOULD 10-20A
See Annex

Additional Information on page 2

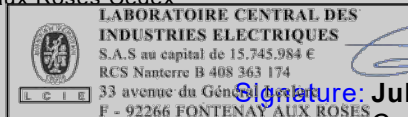
IEC 60669-1:2017

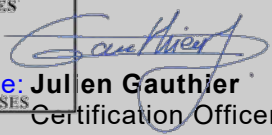
See Annex

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



Signature: 
Julien Gauthier
Certification Officer

Date: 11/03/2020

ANNEX

Name and address of the factories:**LEGRAND FRANCE ISERE**

Place du Breuil
38680 PONT EN ROYANS - FRANCE

LEGRAND (BEIJING) ELECTRICAL Co Ltd

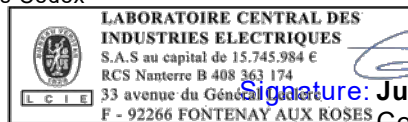
N° 4 CHAOQIAN ROAD, CHANGPING DISTRICT KEJIYUANQU
101214 BEIJING - CHINA

LEGRAND HUIZHOU

N°1, BAINI TWO ROAD, HUICHENG DISTRICT, HUIZHOU CITY
516007 HUIZHOU - CHINA



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




Signature: **Julien Gauthier**
Certification Officer

Date: 11/03/2020

ANNEX

Relevant tests reports : SMT/AP0008/PR000900, SMT/AP0008/PR000901, SMT/AP0008/PR000902, LGS-TR004316, LGS-TR004317, 165738-747683A, 165738-747683B

Mechanisms

Type reference mechanism	Collection References - Univers EPURE				Mechanism references for CONFIGURED PRODUCTS	Gang	Pattern N°	Method of actuating	Rating	Pilot light	Specificity
	BRUSHED STEEL	BRUSHED GOLD	SATIN WHITE	MATT BLACK							
IA002	AR68101	AR68201	AR68301	AR68401	AR68001	1	6	T	10AX 250V~		1X2 Way
	AR68102	AR68202	AR68302	AR68402	AR68002	1	6	T		2X2 Way	
IA007	AR68103	AR68203	AR68303	AR68403	AR68003	3	6	T		3X2 Way	
IA003	AR68106	AR68206	AR68306	AR68406	AR68006	1	7	T	10AX 250V ~		Intermediate
IA033	AR68107	AR68207	AR68307	AR68407	AR68007	1	6	T	20AX 250V~		1X2 Way
	AR68108	AR68208	AR68308	AR68408	AR68008	1	6	T		2X2 Way	
	AR68133	AR68233	AR68333	AR68433	AR68033	1	6	T		indicator	1X2 Way
IA035	AR68109	AR68209	AR68309	AR68409	AR68009	3	6	T		3X2 Way	
IA020	AR68110	AR68210	AR68310	AR68410	AR68010	1	6	TM	10A 250V~		1 X Push button
	AR68111	AR68211	AR68311	AR68411	AR68011	1	6	TM	10A 250V~		2 X Push button
IA024	AR68116	AR68216	AR68316	AR68416	AR68016	1	2	R	20A 250V~		DP switch

R: Rocker, T : Tumbler, TM : Tumbler momentary

CONFIGURED PRODUCTS = Mechanism references (See table above) + Finition references (See table below)



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



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

Date: 11/03/2020

ANNEX

Finition References = Style code & Plate finishes code & Mechanism finishes code

Style		Plate finishes code		Mechanism finishes (lever, rocker)	
Code	Universe	Code	Finishes	Code	Finishes
1	Mémoire	60	Mirror polish gold	1	Chrome
2	Epure	61	Satin gold	2	Gold
3	Fusion	62	Brushed gold	3	Satin white
8	Retro	78	Pink brushed gold	4	Mat black
		81	Circular brushed gold	5	Black gun barel
		64	Mirror polish steel	6	Pink gold
		65	Satin steel	7	...
		66	Brushed steel		
		83	Circular brushed steel		
		70	Mat black		
		72	Satin white		
		68	Coated grey		
		59	Bronze		
		71	Brass		
		73	Laquered brushed brass		
		74	Brushed gunmetal		
		84	Circular brushed gunmetal		
		69	Hammered steel		
		75	Corten®		
		79	Gold leaves		
		80	Palladium leaves		

Classification

Contact opening (gap)	Normal gap
Degree of protection	IP20
Method of mounting	Flush type
Method of installation	A
Type of terminals	screw-type



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



LABORATOIRE CENTRAL DES
 INDUSTRIES ELECTRIQUES
 S.A.S au capital de 15.745.984 €
 RCS Nanterre B 408 263 174
 33 avenue du Général Leclerc
 F - 92266 FONTENAY AUX ROSES

Signature:  Julien Gauthier
 Certification Officer

Date: 11/03/2020