

IEC**IECEE**

®

™

Ref. Certif. No.

FR_722908**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME****CB TEST CERTIFICATE**

Product

Socket-outlet for fixed-electrical installations

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 ISERE
6 PLACE DU BREUIL
38680 PONT EN ROYANS
FRANCE

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.

ART D'ARNOULD Series
See Annex

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

Supersedes CBTC FR_716169 dated 05/01/2023. Update further to the evolution of the standard(s)
Addition of product references
 Additional Information on page 2

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

IEC 60884-1:2022

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

22896451-802657
174174-770826

This CB Test Certificate is issued by the National Certification Body

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE
33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE
www.lcie.fr

Date: 30/10/2025

Signature **Jérôme REYSSON**
Certification Officer

ANNEX

References, ratings and main characteristics:

Reference		Univers	Mounting	Finition	Number of socket	Specificity
Complete	Modular					
67031		MEMORY	B	CRISTAL	2P+E	Mobile face of entry plug
67032					2 X 2P+E	Mobile face of entry plug
67033					3 X 2P+E	Mobile face of entry plug
67037					2P+E	Mobile face of entry plug + RJ45 + TV
67038					2P+E	Mobile face of entry plug + RJ45
67039					2P+E	Mobile face of entry plug + TV
67131				BRUSHED STEEL	2P+E	Mobile face of entry plug
67132					2 X 2P+E	Mobile face of entry plug
67133					3 X 2P+E	Mobile face of entry plug
67137					2P+E	Mobile face of entry plug + RJ45 + TV
67138					2P+E	Mobile face of entry plug + RJ45
67139					2P+E	Mobile face of entry plug + TV
67231				BRUSHED GOLD	2P+E	Mobile face of entry plug
67232					2 X 2P+E	Mobile face of entry plug
67233					3 X 2P+E	Mobile face of entry plug
67237					2P+E	Mobile face of entry plug + RJ45 + TV
67238					2P+E	Mobile face of entry plug + RJ45
67239					2P+E	Mobile face of entry plug + TV



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE
 33 avenue du Général Leclerc
 92260 Fontenay-aux-Roses, FRANCE
www.lcie.fr

Date: 30/10/2025

Signature: Jérôme REYSSON



ANNEX

Reference		Univers	Mounting	Finition	Number of socket	Specificity	
Complete	Modular						
67331		EPURE	A	BRONZE	2P+E	Mobile face of entry plug	
67332					2 X 2P+E	Mobile face of entry plug	
67333					3 X 2P+E	Mobile face of entry plug	
67337					2P+E	Mobile face of entry plug + RJ45 + TV	
67338					2P+E	Mobile face of entry plug + RJ45	
67339					2P+E	Mobile face of entry plug + TV	
67431	ARM67431			BRUSHED STEEL	2P+E	Mobile face of entry plug	
67432					2 X 2P+E	Mobile face of entry plug	
67433					3 X 2P+E	Mobile face of entry plug	
67437					2P+E	Mobile face of entry plug + RJ45 + TV	
67438					2P+E	Mobile face of entry plug + RJ45	
67439					2P+E	Mobile face of entry plug + TV	
67531					SATIN STEEL	2P+E	Mobile face of entry plug
67532						2 X 2P+E	Mobile face of entry plug
67533						3 X 2P+E	Mobile face of entry plug
67537						2P+E	Mobile face of entry plug + RJ45 + TV
67538						2P+E	Mobile face of entry plug + RJ45
67539						2P+E	Mobile face of entry plug + TV



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE
 33 avenue du Général Leclerc
 92260 Fontenay-aux-Roses, FRANCE
www.lcie.fr

Date: 30/10/2025

Signature:



ANNEX

Reference		Univers	Mounting	Finition	Number of socket	Specificity
Complete	Modular					
67631		EPURE	A	MIRROR STEEL	2P+E	Mobile face of entry plug
67632					2 X 2P+E	Mobile face of entry plug
67633					3 X 2P+E	Mobile face of entry plug
67637					2P+E	Mobile face of entry plug + RJ45 + TV
67638					2P+E	Mobile face of entry plug + RJ45
67639					2P+E	Mobile face of entry plug + TV
67731				GOLD MIRROR	2P+E	Mobile face of entry plug
67732					2 X 2P+E	Mobile face of entry plug
67733					3 X 2P+E	Mobile face of entry plug
67737					2P+E	Mobile face of entry plug + RJ45 + TV
67738					2P+E	Mobile face of entry plug + RJ45
67739					2P+E	Mobile face of entry plug + TV
67831	ARM67831			BLACK MAT	2P+E	Mobile face of entry plug
67832					2 X 2P+E	Mobile face of entry plug
67833					3 X 2P+E	Mobile face of entry plug
67837					2P+E	Mobile face of entry plug + RJ45 + TV
67838					2P+E	Mobile face of entry plug + RJ45
67839					2P+E	Mobile face of entry plug + TV
67931	ARM67931			WHITE SATIN	2P+E	Mobile face of entry plug
67932					2 X 2P+E	Mobile face of entry plug
67933		3 X 2P+E	Mobile face of entry plug			
67937		2P+E	Mobile face of entry plug + RJ45 + TV			
67938		2P+E	Mobile face of entry plug + RJ45			
67939		2P+E	Mobile face of entry plug + TV			

All the commercial references listed above may be supplemented with a prefix of type LG-, BT-, ... (to indicate the brand) and/or suffix of type 0, 1, 2, 3, 4, FI, EX, ...



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE
 33 avenue du Général Leclerc
 92260 Fontenay-aux-Roses, FRANCE
www.lcie.fr

Date: 30/10/2025

Signature:  Jérôme REYSSON
 Certification Officer



ANNEX

Accessories

Reference	Designation	Univers	Finition
ARP67331	PLATE 2P+E	EPURE	BRONZE
ARP67332	PLATE 2 x 2P+E	EPURE	BRONZE
ARP67333	PLATE 3 x 2P+E	EPURE	BRONZE
ARP67338	PLATE 2P+E + RJ45	EPURE	BRONZE
ARP67431	PLATE 2P+E	EPURE	BRUSHED STELL
ARP67432	PLATE 2 x 2P+E	EPURE	BRUSHED STELL
ARP67433	PLATE 3 x 2P+E	EPURE	BRUSHED STELL
ARP67438	PLATE 2P+E + RJ45	EPURE	BRUSHED STELL
ARP67831	PLATE 2P+E	EPURE	BLACK MAT
ARP67832	PLATE 2 x 2P+E	EPURE	BLACK MAT
ARP67833	PLATE 3 x 2P+E	EPURE	BLACK MAT
ARP67838	PLATE 2P+E + RJ45	EPURE	BLACK MAT
ARP67931	PLATE 2P+E	EPURE	WHITE SATIN
ARP67932	PLATE 2 x 2P+E	EPURE	WHITE SATIN
ARP67933	PLATE 3 x 2P+E	EPURE	WHITE SATIN
ARP67938	PLATE 2P+E + RJ45	EPURE	WHITE SATIN

Classification

Standard Sheet:	I
Rated current (A)	16A
Rated voltage (V)	250V~
Degree of protection	IP20
Provision for earthing	with earthing contact
Method of connecting the cable	rewirable
Type of terminals	screwless (rigid and flexible)
Degree of protection against electric shock	normal protection
existence of shutters	with shutters
method of application - mounting	Flush-type
Method of installation	design A (EPURE) and B (MEMORY)



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE
33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE
www.lcie.fr

Date: 30/10/2025

Signature: Jérôme REYSSON
Certification Officer

