

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

## **CB TEST CERTIFICATE**

Product

Socket-outlets with and without earthing contact

Name and address of the applicant

128 Av. du Mal de Lattre de Tassigny

87045 Limoges Cedex

France

Name and address of the manufacturer

Legrand France

Legrand France

128 Av. du Mal 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

Legrand France

128 Av. du Mal de Lattre de Tassigny

87045 Limoges Cedex

France

Ratings and principal characteristics

250 V~; 16 A; IP20

Trademark / Brand (if any)

LEGRAND

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

"CELIANE" PFA6, PFA7, PFA8

For detailed Type reference list see additional page.

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

See additional page(s) for further Additional information. Product Certification body accredited by NAH under No. NAH-6-0035/2019/K.

This CB Test Certificate is Amendment No. 1 for HU-005009, issued 2024-07-02, due to administrative corrections in the CB Test Report.

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

HU24PFAX 002

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., MEEI Division H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com

Date: 2024-08-02

Signature:

Tötös Tamás László



## Page 2 of 2

## Additional information:

Type References

Туре	Mech.	White	Tita- nium	Black	Function	PRO/DIY	Mounting
PFA8	CM0110				2P	PRO	
	CM9110				2P	PRO	Flush type
		CG0110			2P	DIY	Flush type
		CX0110	CY0110	CZ0110	2P	DIY	Flush type
PFA6	CM0111				2P+E	PRO	
		CC0111	CD0111	CE0111	2P+E	PRO	Flush type
		CX0111	CY0111	CZ0111	2P+E	DIY	Flush type
		CF0111			2P+E	DIY	Flush type
		CG0111	СН0111		2P+E	PRO	Flush type
		CL4111	CL7111		2P+E	PRO	Flush type
		CL5111	CL8111		2P+E	PRO	Flush type
		CL6111	CL9111		2P+E	PRO	Flush type
		CL1111			2P+E	PRO	Flush type
PFA7	CM0119				2P+E	PRO	
	CM0124				2P+E	PRO	
	CM9119				2P+E	PRO	Flush type

For further information see CB Test Report.



Date: 2024-08-02

Signature:

as on page 1