

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

CB TEST CERTIFICATE

Product

Switches

LEGRAND France

128 Avenue du Maréchal de Lattre de Tassigny Name and address of the applicant

87045 Limoges Cedex

France

LEGRAND France

128 Avenue du Maréchal de Lattre de Tassigny Name and address of the manufacturer

87045 Limoges Cedex

France

Name and address of the factory

Note: When more than one factory, please report on page 2

See additional page(s) for the listing of 3 factories

Ratings and principal characteristics

250 V AC, 6 A, 10 AX, 16 AX, IP20, IP44

Trademark / Brand (if any)

LEGRAND

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

CG8001, CM0002, CM0032, CM0034, CM0043,

CM0044, CM0045, CM0005, CM0020

For detailed Type reference list see additional page(s).

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

See additional page(s) for further Additional information. This CBTC is Modification No. 1 for HU-005022, issued 2024-09-19, due to new additional Factory and new additional Models listed in Additional page(s) and in the CB Test Report.

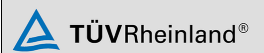
A sample of the product was tested and found to be in conformity with

IEC 60669-1:2017 See Test Report for National Differences

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

HU24CENE 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

2025-01-06 Date:

Signature:

Tötös Tamás László



Page 2 of 5

Additional information:

Type References of switches mounted with screwless type terminals $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left($

Type Ref.	Reference Mech.only	Ref. White	Ref. Titan	Ref. Black	Pattern	Characte- ristics
Without	CM0001	CC0001	CD0001	CE0001	6	10AX 250V~
		CF0001			6	10AX 250V~
		CC1001	CD1001	CE1001	6	10AX 250V~
		CG0001	CH0001		6	10AX 250V~
		CG1001	CH1001		6	10AX 250V~
		CX0001	CY0001	CZ0001	6	10AX 250V~
		CL4001	CL7001		6	10AX 250V~
		CX1001	CY1001	CZ1001	6	10AX 250V~
		CX7001	CY7001	CZ7001	6	10AX 250V~
		CC2001	CD2001	CE2001	2x6	10AX 250V~
		CF2001			2x6	10AX 250V~
		CG2001	CH2001		2x6	10AX 250V~
		CX2001	CY2001	CZ2001	2x6	10AX 250V~
		CX3001	CY3001	CZ3001	2x6	10AX 250V~
		CG3001	СН3001		2x6	10AX 250V~
		CC4001	CD4001	CE4001	2x6	10AX 250V~
		CX4001	CY4001	CZ4001	2x6	10AX 250V~
		CG8001			6	10AX 250V~

< List continues next page. >



TÜVRheinland®

Date: 2025-01-06

Signature:

as on page 1



HU-005022-M1

Page 3 of 5

Additional information:

Type Ref.	Reference Mech.only		Ref. Titan		Pattern	Characte- ristics
Without	CM0031	CC0031	CD0031	CE0031	6	6A 250V~
		CC1031	CD1031	CE1031	6	6A 250V~
		CC5031	CD5031	CE5031	6	6A 250V~
		CF0031			6	6A 250V~
		CG0031	СН0031	СЈ0031	6	6A 250V~
		CX0031	CY0031	CZ0031	6	6A 250V~
		CX1031	CY1031	CZ1031	6	6A 250V~
		CC6031	CD6031	CE6031	6	6A 250V~
		CX6031	CY6031	CZ6031	6	6A 250V~
		CX2031	CY2031	CZ2031	2x6	6A 250V~

< List continues next page. >



🛕 TÜVRheinland®

Date: 2025-01-06

Signature:

as on page 1





Page 4 of 5

Additional information:

Type Ref.	Reference Mech.only	Ref. White	Ref. Titan	Ref. Black	Pattern	Characte- ristics
Without	Without	CC2031	CD2031	CE2031	6+6	10AX 250V~ 6A 250V~
		CX0037	CY0037	CZ0037	6+6	10AX 250V~ 6A 250V~
Without	CM0033				1	6A 250V~
Without	CM0002				1	10AX 250V~
Without	CM0032				1	6A 250V~
CO26P	CM0034				6	6A 250V~
RB6	CM0043	CC0043	CD0043	CE0043	4	6AX 250V~
		CX0043	CY0043	CZ0043	4	6AX 250V~
RB6P	CM0044	CC0044	CD0044	CE0044	5	6A 250V~
RB4P	CM0045				4	6A 250V~
A028961AA	CM0005				7	10AX 250V~
A028963AA	CM0020				2	16AX 250V~

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

For type of terminal, method of acting, IP rating, pilot light, specificity and making up; accessories, support frames, rockers, cover plates and boxes for surface mounting see CB Test Report.



TÜVRheinland®

Date: 2025-01-06 Signature: as on page 1



HU-005022-M1

Page 5 of 5

Factories:

LEGRAND France

1. 128 Avenue du Maréchal de Lattre de Tassigny 87045 Limoges Cedex France

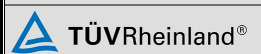
LEGRAND Magyarország Villamossági Rendszerek ZRt.

2. Ipartelepi út 14. 6600 Szentes Hungary

BTICINO S.p.A.

Via Luciano Manare 4

22036 Erba Italy



Date: 2025-01-06 Signature: as on page 1