

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

CB TEST CERTIFICATE

Name and address of the applicant

Name and address of the manufacturer

Product

Presence sensor switch

(Automatic switch without neutral - 2 wires)

LEGRAND France

128 Avenue du Maréchal de Lattre de Tassigny

87045 Limoges Cedex

France

LEGRAND France

128 Avenue du Maréchal 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

See additional page(s) for the listing of 6 factories

110 V \sim 75 W max or 240 V \sim 150 W max

0,63 A max. 50/60 Hz

Standby consumption: < 0,010 W

IP 20, IP44

Trademark / Brand (if any)

Ratings and principal characteristics

Customer's Testing Facility (CTF) Stage used

LEGRAND

N/A

Model / Type Ref.

CXG36

For detailed Type nomenclature see additional page(s).

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

See additional page(s) for further Additional information.

For the accessories (cover plates, covers and boxes) and for the places of production for types and accessories

see CB Test Report.

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

IEC 60669-2-1:2021 IEC 60669-1:2017

See Test Report for National Differences

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

HU24CXG6 001

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: 2024-11-07

Signature: Tötös Tamás László



Page 2 of 7

Additional information:

Type nomenclature

Range	Override Function	Reference	Color	IP	Specifies
CELIANE	Without	0 488 96A	White	IP20	Complete product
	/	0 670 26A	/	IP20	Mechanism only
CELIANE	/	CM0050	/	IP20	Mechanism only
	Without	СВ9050	White	IP20	Complete product
	With	CG0050	White	IP20	Complete product
		CX0050	White	IP20	Without cover plate
		CY0050	Titan.	IP20	Without cover plate
		CZ0050	Black	IP20	Without cover plate
DOOXIE	Without	0 950 14A	White	IP20	Square complete prod.
		0 950 34A	Alum.	IP20	Square complete prod.
		0 950 54A	White	IP20	Round complete prod.
		0 950 74A	Alum.	IP20	Round complete prod.
		0 952 11A	White	IP20	Without cover plate
		0 952 41A	Alum.	IP20	Without cover plate
		0 952 71A	Black	IP20	Without cover plate
		6 000 64A	White	IP20	Without cover plate
		6 001 64A	Alum.	IP20	Without cover plate
		6 002 64A	Black	IP20	Without cover plate

< The list continues next page. >



TÜVRheinland®

Date: 2024-11-07

Signature:



Page 3 of 7

Additional information:

Range	Override Function	Reference	Color	IP	Specifies
MOSAIC	Without	0 784 58A	White	IP20	Without frame/cover pl.
		0 792 47A	Alum.	IP20	Without frame/cover pl.
		0 791 58LA	Black	IP20	Without frame/cover pl.
	With	0 784 59A	White	IP20	Without frame/cover pl.
		0 992 14A	White	IP20	Complete product
		0 996 22A	White	IP20	Without frame/cover pl.
NILOE	Without	6 651 22A	White	IP20	Without cover plate
		6 652 22A	Ivory	IP20	Without cover plate
		6 653 22A	Alum.	IP20	Without cover plate
		6 654 22A	Anthr.	IP20	Without cover plate
		6 657 22A	White	IP20	Without cover plate
		6 658 22A	Ivory	IP20	Without cover plate
		7 645 83A	White	IP20	Without cover plate
		7 646 83A	Ivory	IP20	Without cover plate
		7 647 83A	Narrow	IP20	Without cover plate

< The list continues next page. >



igapla TÜVRheinland $^{ ext{ iny B}}$

Date: 2024-11-07 Signature:



Page 4 of 7

Additional information:

Range	Override Function	Reference	Color	IP	Specifies
NILOE STEP	Without	3 982 05A ————	White	IP20	Complete product
		3 982 38A	White	IP20	Without cover plate
		3 982 39A	Alum.	IP20	Without cover plate
		3 982 40A	Black	IP20	Without cover plate
		7 621 83A	White	IP20	Without cover plate
		7 624 83A	Alum.	IP20	Without cover plate
		7 622 83A	Black	IP20	Without cover plate
		7 623 83A	Grey	IP20	Without cover plate
		8 631 48A	White	IP20	Without cover plate
		8 633 48A	Alum.	IP20	Without cover plate
		8 634 48A	Black	IP20	Without cover plate
		8 631 50A	White	IP20	Without cover plate
		8 633 50A	Alum.	IP20	Without cover plate
		8 635 50A	Black	IP20	Without cover plate
		8 634 50A	Grey	IP20	Without cover plate
		8 640 10A	/	IP20	Without cover/cover pl.
		8 635 48A	White	IP20	Without cover plate
ARTEOR	Without	5 740 09A	White	IP20	Without frame/cover pl.
		5 740 59A	Magne.	IP20	Without frame/cover pl.
CREO	With	7 757 72A	White	IP20	Without cover plate
NEPTUNE	Without	0 913 28A	White	IP20	Complete product
GALEA	With	7 756 72A	White	IP20	Without cover plate

< The list continues next page. >



TÜVRheinland®

Date: 2024-11-07

Signature:



Page 5 of 7

Additional information:

Range	Override Function	Reference	Color	IP	Specifies
RAVENTI	Without	7 681 13A	White	IP20	Without cover plate
		7 682 13A	Black	IP20	Without cover plate
		7 683 13A	Grey	IP20	Without cover plate
		7 685 13A	White	IP20	Without cover plate
		7 686 13A	Black	IP20	Without cover plate
		7 688 13A	Grey	IP20	Without cover plate
		7 689 13A	Alum.	IP20	Without cover plate
SUNO	With	7 211 35A	White	IP44	Without cover plate
		7 213 35A	Alum.	IP44	Without cover plate
		7 214 35A	Black	IP44	Without cover plate
		7 211 76A	White	IP20	Without cover plate
		7 212 76A	Ivory	IP20	Without cover plate
		7 213 76A	Alum.	IP20	Without cover plate
		7 214 76A	Black	IP20	Without cover plate
VALENA	With	7 742 29A	White	IP20	Without cover plate
		7 741 29A	Ivory	IP20	Without cover plate
VALENA ALLURE	Without	7 527 70A	White	IP20	Without cover plate
		7 528 70A	Ivory	IP20	Without cover plate
		7 529 70A	Alum.	IP20	Without cover plate
VALENA INMATIC	/	7 520 70A	/	IP20	Without cover/cover pl.

< The list continues next page. >



TÜVRheinland®

Date: 2024-11-07

Signature:



Page 6 of 7

Additional information:

Range	Override Function	Reference	Color	IP	Specifies
VALENA	With	7 521 72A	White	IP20	Without cover plate
LIFE		7 522 72A	Ivory	IP20	Without cover plate
		7 523 72A	Alum.	IP20	Without cover plate
	Without	7 521 77A	White	IP20	Without cover plate
		7 522 70A	Ivory	IP20	Without cover plate
		7 523 70A	Alum.	IP20	Without cover plate
		7 563 73A	Black	IP20	Without cover plate
		7 521 70A	White	IP20	Without cover plate
VALENA NEXT	Without	1 965 06A	White	IP20	Without cover plate
NEXI		1 965 26A	Alum.	IP20	Without cover plate
		1 965 46A	Black	IP20	Without cover plate
		7 412 60A	White	IP20	Without cover plate
		7 413 60A	Alum.	IP20	Without cover plate
		7 414 60A	Black	IP20	Without cover plate
		7 415 62A	White	IP20	Without cover plate
		7 416 62A	Alum.	IP20	Without cover plate
		7 417 62A	Black	IP20	Without cover plate
	With	7 415 61A	White	IP20	Without cover plate
		7 416 61A	Alum.	IP20	Without cover plate
		7 417 61A	Black	IP20	Without cover plate

< For details see CB Test Report. >



igate TÜVRheinland $^{ ext{@}}$

Date: 2024-11-07 Signature:



HU-005201

Page 7 of 7

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

LEGRAND Elektrik Sanayi A.S.

Gebze Organize Sanayi Bolgesi, Ihsan Dede Caddesi 112 41480 Kocaeli Türkiye

LEGRAND

BP 21 Avenue du Parc Alata 60550 Verneuil-en-Halatte France

CARDONAPLAST SAU

5. Pol. Ind. la Cort C/Forn 4-5 08261 Cardona Spain

NOVATEUR ELECTRICAL & DIGITAL SYSTEMS PRIVATE LTD

6. A-2, SINNAR - MALEGAON VILLAGE MIDC, NASHIK PUNE ROAD, NASHIK district, MAHARASHTRA. 422113
India



Date: 2024-11-07 Signature: as on page 1