

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Presence sensor switch LEGRAND France 128 Avenue du Maréchal de Lattre de Tassigny 87045 Limoges Name and address of the applicant Cedex France LEGRAND France 128 Avenue du Maréchal de Lattre de Tassigny 87045 Limoges Name and address of the manufacturer Cedex France Name and address of the factory See additional page(s) for the listing of 6 factories Note: When more than one factory, please report on page 2 110 V \sim 1000 W max or 240 V \sim 2000 W max, 50/60 Hz 8,5 A max Ratings and principal characteristics Standby consumption < 0,010 W IP 20 LEGRAND Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used N/A CXG37 Model / Type Ref. For detailed Type nomenclature see additional page(s). See additional page(s) for further Additional information. This CB Test Certificate is a modification no. 1 of Additional information (if necessary may also be reported on page 2) HU-005098, dated 2024-11-22, due to the modifications listed on Page 2. IEC 60669-2-1:2021 A sample of the product was tested and found IEC 60669-1:2017 to be in conformity with See Test Report for National Differences As shown in the Test Report Ref. No. which HU24CETO 002 forms part of this Certificate This CB Test Certificate is issued by the National Certification Body TÜV Rheinland InterCert Kft., MEEI Division **TÜV**Rheinland[®] H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com 2025 - 05 - 14Date: Signature:

Disclaimer: This is an electronically released document. The authenticity can be verified on the IECEE Website "http://certificates.iecee.org" (1.3s / 100)





Additional information :

Scope of modification:

 Expansion of the product family with ARTEOR ADVANCE. The product family will be given additional cover and frame for design (Range) ARTEOR ADVANCE. The base of switch is identical in material and construction to those previously tested, only the design of the rockers and frames has changed.
Adding new factory.

- Adding new factory.

Type nomenclature

Design	Override function	Reference	Color	Description	
CELIANE	Without	0 677 93A	White	Without cover plate	
		0 677 94A	Titane	Without cover plate	
	/	0 670 25A	/	Mechanism only	
CELIANE / CM0051 /		/	Mechanism only		
	Without	CC0051	White	Without cover plate	
		CE0051	Black	Without cover plate	
DOOXIE	Without	6 000 61A	White	Without cover plate	
		6 001 61A	Aluminium	Without cover plate	
		6 002 61A	Black	Without cover plate	
MOSAIC	Without	0 488 97L	White	Complete product	
		0 784 54A	White	Without frame/cover plate	
		0 792 58A	Aluminium	Without frame/cover plate	
		0 791 54LA	Black	Without frame/cover plate	
NILOE	Without	7 645 82A	White	Without cover plate	
		7 646 82A	Ivory	Without cover plate	

< List continues next page. >

TÜVRheinland®

Date:

2025-05-14

Signature:

as on page 1

Page 2 of 5

^{10/061}SMD 2024-12 rke-simplified



Ref. Certif. No.

HU-005098-M1

Page 3 of 5

Additional information :

Design	Overr. F.	Reference	Color	Description
NILOE	Without	8 635 49A	Black	Without cover plate
STEP		8 641 66A	Aluminium	Without cover plate
		8 640 65A	/	Without cover/cover plate
		8 633 49A	Aluminium	Without cover plate
		8 631 49A	Black	Without cover plate
		8 634 49A	Grey	Without cover plate
ARTEOR	Without	5 740 47A	White	Without frame/cover plate
		5 741 40A	Aluminium	Without frame/cover plate
		5 741 41A	Champagne	Without frame/cover plate
		5 740 97A	Magnesium	Without frame/cover plate
ARTEOR ADVANCE	Without	AC25102MW	Matt White	Without frame/cover plate
		AC25102MB	Matt Black	Without frame/cover plate
		AC25102MT	Matt Titanium	Without frame/cover plate
CREO	Without	7 757 73A	White	Without cover plate
GALEA	Without	7 756 73A	White	Without cover plate
SUNO	Without	7 211 77A	White	Without cover plate
		7 212 77A	Ivory	Without cover plate
		7 213 77A	Aluminium	Without cover plate
		 7 214 77A	Black	Without cover plate
VALENA INMATIC	Without	7 520 73A	/	Without cover/cover plate

< List continues next page. >

🛕 TÜVRheinland®

10/061SMD 2024-12 rke-simplified

Date: 2025-05-14

Signature:

as on page 1



Page 4 of 5

Additional information :

Design	Overr. F.	Reference	Color	Description
VALENA	Without	7 742 69A	White	Without cover plate
		7 741 69A	Ivory	Without cover plate
VALENA ALLURE	Without	7 521 79A	White	Without cover plate
ALLOKE		7 522 79A	Ivory	Without cover plate
		7 523 79A	Aluminium	Without cover plate
VALENA	Without	7 521 73A	White	Without cover plate
		7 522 73A	Ivory	Without cover plate
		7 523 73A	Aluminium	Without cover plate
VALENA NEXT	Without	7 415 60A	White	Without cover plate
NEAT		7 416 60A	Aluminium	Without cover plate
		7 417 60A	Black	Without cover plate

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, \dots

< For further details see CB Test Report. >

🛕 TÜVRheinland®

Date:

2025-05-14

Signature:

as on page 1



Page 5 of 5

Factories	s :		
1.	NOVATEUR ELECTRICAL & DIGITAL SY A-2, SINNAR - MALEGAON VILLAGE M MAHARASHTRA. 422113 India		ASHIK district,
2.	LEGRAND France 128 Avenue du Maréchal de Lattre France	e de Tassigny 87045 Limog	es Cedex
3.	CARDONAPLAST SAU Pol. Ind. la Cort C/Forn 4-5 082 Spain	261 Cardona	
4.	LEGRAND Magyarország Villamosság Ipartelepi út 14. 6600 Szentes Hungary	gi Rendszerek ZRt.	
5.	LEGRAND Elektrik Sanayi A.S. Gebze Organize Sanayi Bolgesi, I Türkiye	Ihsan Dede Caddesi 112 41	480 Kocaeli
6.	RAIS HASSAN SAADI Jabel Ali Free Zone, P.O. Box 7 United Arab Emirates	Dubai	
A	TÜV Rheinland®		
Date:	2025-05-14 Sig	gnature:	as on page 1

Disclaimer: This is an electronically released document. The authenticity can be verified on the IECEE Website "http://certificates.iecee.org" (Fp2/1.22)