

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

CB TEST CERTIFICATE

Product

Switches

Name and address of the applicant

LEGRAND Magyarország Villamossági Rendszerek ZRt.

Ipartelepi út 14. 6600 Szentes

Hungary

Name and address of the manufacturer

LEGRAND Magyarország Villamossági Rendszerek ZRt.

Ipartelepi út 14. 6600 Szentes

Hungary

Name and address of the factory

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

LEGRAND Magyarország Villamossági Rendszerek ZRt.

Ipartelepi út 14. 6600 Szentes

Hungary

Ratings and principal characteristics

250 V~, 6 A or 6 AX or 10 AX or 16 AX

Trademark / Brand (if any)

Model / Type Ref.

legrand

Customer's Testing Facility (CTF) Stage used

SU001P, CO26P, KCA1, RB6, RB6P, SU006P, SU001, BI10V1, PE10V1, SU003, SU004, SU005, SU002 with "SUNO" design For detailed type differences and designation see from page 2 to page 5 of this CB Test Certificate. For available accessories see CB Test Report.

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

See additional page(s) for further Additional information.

This CB Test Certificate replaces HU-003445, issued 2021-05-25 due to additional technical information.

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

IEC 60884-1:2002+A1+A2

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

HU215VBB 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: 2023-03-16 **Signature:**



Page 2 of 5

Additional information:

Type differences and designation:

Type reference: SU001P (with "SUNO" design)

Ratings: 250 V~, 6 A
Designation: one-way pushbutton switch
Type of term.: screwless

| Re | ef. r | | Color | Type | | |
|----|-------|----|-----------|------------------|---------|--------|
| 7 | 211 | 09 | white | basic model | | |
| 7 | 211 | 10 | white | illuminated with | transp. | rocker |
| 7 | 211 | 13 | white | with bell symbol | | |
| 7 | 213 | 09 | aluminium | basic model | | |
| 7 | 213 | 10 | aluminium | illuminated with | transp. | rocker |
| 7 | 213 | 13 | aluminium | with bell symbol | | |
| 7 | 214 | 09 | black | basic model | | |
| 7 | 214 | 10 | black | illuminated with | transp. | rocker |
| 7 | 214 | 13 | black | with bell symbol | | |
| 7 | 212 | 09 | ivory | basic model | | |
| 7 | 212 | 10 | ivory | illuminated with | transp. | rocker |
| 7 | 212 | 13 | ivory | with bell symbol | | |
| | | | | | | |

Type reference: CO26P (with "SUNO" design)

Ratings: 250 V~, 6 A
Designation: pull-cord changeover pushbutton

Type of term.: screwless

| Re | ef. r | 10. | Color | Type | |
|----|-------|-----|-----------|-------|-------|
| 7 | 211 | 00 | white | basic | model |
| 7 | 213 | 00 | aluminium | basic | model |
| 7 | 214 | 00 | black | basic | model |
| 7 | 212 | 00 | ivory | basic | model |

Type reference: KCA1 (with "SUNO" design)

Ratings: 250 V~, 6 A Designation: mechanical keycard switch

Type of term.: screwless

| Ref. no. | Color | Type |
|----------|-----------|-------------|
| 7 211 75 | white | basic model |
| 7 213 75 | aluminium | basic model |
| 7 214 75 | black | basic model |
| 7 212 75 | ivory | basic model |



2023-03-16 Date:

Signature:



Page 3 of 5

Additional information:

Type reference: RB6 (with "SUNO" design)

Ratings: 250 V~, 6 AX
Designation: roller blind switch

Type of term.: screwless

Color white Ref. no. Type 7 211 39 basic model 7 213 39 aluminium basic model 7 214 39 black basic model 7 212 39 ivory basic model

Type reference: RB6P (with "SUNO" design)

Ratings: 250 V-, 6 A Designation: roller blind pushbutton

Type of term.: screwless

Type

Ref. no. Color 7 211 38 white basic model 7 213 38 aluminium basic model 7 214 38 black basic model 7 212 38 ivory basic model

Type reference: SU006P (with "SUNO" design)

Ratings: 250 V~, 6 A
Designation: 2-gang 1-way pushbutton

Type of term.: screwless

Type Ref. no. Color

7 211 17 white basic model 7 213 17 aluminium basic model black 7 214 17 basic model 7 212 17 basic model ivory

Type reference: SU001 (with "SUNO" design)

Ratings: 250 V~, 10 AX Designation: one-way switch

Type of term.: screwless

Color Type
white basic model Ref. no. 7 211 01

7 211 11 white illuminated 7 213 01 aluminium basic model 7 213 11 aluminium illuminated 7 214 01 black basic model 7 214 11 black illuminated basic model 7 212 01 ivory 7 212 11 ivory illuminated



2023-03-16 Date:

Signature:



Page 4 of 5

Additional information:

Type reference: BI10V1 (with "SUNO" design)

Ratings: 250 V~, 10 AX
Designation: two-pole switch
Type of term.: with screw

| Ref. no. | Color | Type |
|----------|-----------|-------------|
| 7 211 02 | white | basic model |
| 7 211 12 | white | illuminated |
| 7 213 02 | aluminium | basic model |
| 7 213 12 | aluminium | illuminated |
| 7 214 02 | black | basic model |
| 7 214 12 | black | illuminated |
| 7 212 02 | ivory | basic model |
| 7 212 12 | ivory | illuminated |

Type reference: PE10V1 (with "SUNO" design)

Ratings: 250 V~, 10 AX Designation: intermediate switch

Type of term.: with screw

| Ref. no. | Color | Type |
|----------|-----------|-------------|
| 7 211 07 | white | basic model |
| 7 213 07 | aluminium | basic model |
| 7 214 07 | black | basic model |
| 7 212 07 | ivorv | basic model |

Type reference: SU003 (with "SUNO" design)

Ratings: 250 V~, 10 AX
Designation: 1-way 2-gang switch
Type of term.: screwless

| Re | ef. r | no. | Color | Type |
|----|-------|-----|-----------|-------------|
| 7 | 211 | 05 | white | basic model |
| 7 | 211 | 15 | white | illuminated |
| 7 | 213 | 05 | aluminium | basic model |
| 7 | 213 | 15 | aluminium | illuminated |
| 7 | 214 | 05 | black | basic model |
| 7 | 214 | 15 | black | illuminated |
| 7 | 212 | 05 | ivory | basic model |
| 7 | 212 | 15 | ivory | illuminated |



2023-03-16 Date:

Signature:



Page 5 of 5

Additional information:

Type reference: SU004 (with "SUNO" design)

Ratings: 250 V~, 10 AX Designation: 2-way switch Type of term.: screwless

| Ref. no. | Color | Type |
|----------|-----------|-------------|
| 7 211 06 | white | basic model |
| 7 211 16 | white | illuminated |
| 7 213 06 | aluminium | basic model |
| 7 213 16 | aluminium | illuminated |
| 7 214 06 | black | basic model |
| 7 214 16 | black | illuminated |
| 7 212 06 | ivory | basic model |
| 7 212 16 | ivory | illuminated |

Type reference: SU005 (with "SUNO" design)

Ratings: 250 V~, 10 AX
Designation: 2-way 2-gang switch

Type of term.: screwless

| Ref. no. | Color | Type |
|----------|-----------|-------------|
| 7 211 08 | white | basic model |
| 7 211 18 | white | illuminated |
| 7 213 08 | aluminium | basic model |
| 7 213 18 | aluminium | illuminated |
| 7 214 08 | black | basic model |
| 7 214 18 | black | illuminated |
| 7 212 08 | ivory | basic model |
| 7 212 18 | ivory | illuminated |

Type reference: SU002 (with "SUNO" design)

Ratings: 250 V~, 16 AX Designation: 1-way switch Type of term.: screwless

| Re | ef. r | no. | Color | Type |
|----|-------|-----|-----------|-------------|
| 7 | 211 | 04 | white | basic model |
| 7 | 211 | 14 | white | illuminated |
| 7 | 213 | 04 | aluminium | basic model |
| 7 | 213 | 14 | aluminium | illuminated |
| 7 | 214 | 04 | black | basic model |
| 7 | 214 | 14 | black | illuminated |
| 7 | 212 | 04 | ivory | basic model |
| 7 | 212 | 14 | ivorv | illuminated |



2023-03-16 Date:

Signature: