

**IEC****IECEE**

Ref. Certif. No.

**FR\_723821****IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME****CB TEST CERTIFICATE**

Product

Switching element and indicator lights

Name and address of the applicant

**LEGRAND FRANCE**  
159 RUE JEAN JOANNON  
ZI DES TROIS MOULINS  
06606 ANTIBES - FRANCE

Name and address of the manufacturer

**LEGRAND FRANCE**  
159 RUE JEAN JOANNON  
ZI DES TROIS MOULINS  
06606 ANTIBES - FRANCE

Name and address of the factory

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

 Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

See Test Reports

Model / Type Ref.

Series OS MOZ  
References: See Annex

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

Supersedes CBTC FR\_714621/A1 dated 29/11/2023. Update further to the evolution of the standard(s), Addition of manufacturing site, Change of Manufacturer

 Additional Information on page 2

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

IEC 60947-5-1:2024

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

26666290-812251, 26666290-812251/1 to /3,  
26666290-812249, 26666290-812249/1 to /15

This CB Test Certificate is issued by the National Certification Body

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
33 avenue du Général Leclerc  
92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

Signature:   
Certification Officer

IEC

TECEE

®

™

Ref. Certif. No.

FR\_723821

## ANNEX

### Name and address of the factories:

**LEGRAND FRANCE**

290 AVENUE DE COLMAR  
67100 STRASBOURG  
FRANCE

**LEGRAND POLSKA SP. Z O.O.**

UL. WARYNSKIEGO 20  
57-200 ZABKOWICE SLASKIE  
POLAND

**LEGRAND FRANCE**

LE PETIT TENDOS  
76690 FONTAINE LE BOURG  
FRANCE

**LEGRAND FRANCE**

6 RUE PAUL NOUEL  
76770 MALAUNAY  
FRANCE



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE

33 avenue du Général Leclerc  
92260 Fontenay-aux-Roses, FRANCE

[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

Signature:  Jérôme REYSSON



Certification Officer

## ANNEX

## References, ratings and main characteristics:

## Contact blocks

References trademark LEGRAND	Designation
0 229 01	NC BLOCK SCREW
0 229 02	NO BLOCK SCREW
0 229 03	NO/NC BLOCK SCREW
0 242 41	REAR NC BLOCK SCREW
0 242 42	REAR NO BLOCK SCREW
33E01C	DELAYED NC BLOCK SCREW
0 230 51	NC BLOCK CLAMP
0 230 52	NO BLOCK CLAMP
33D01	NC BLOCK FASTON
33D10	NO BLOCK FASTON
33D11	NO/NC BLOCK FASTON
33P01	NC BLOCK PIN
33P10	NO BLOCK PIN
33E01P	NC BLOCK REAR SCHINDLER PIN
33E10P	NO BLOCK REAR SCHINDLER PIN

## Indicator lights – led blocks

References trademark LEGRAND	Designation
0 229 10	LED BLOCK 24V WHITE SCREW
0 229 11	LED BLOCK 24V RED SCREW
0 229 12	LED BLOCK 24V GREEN SCREW
0 229 13	LED BLOCK 24V BLUE SCREW
0 229 14	LED BLOCK 24V YELLOW SCREW
0 229 20	LED BLOCK 48V WHITE SCREW
0 229 21	LED BLOCK 48V RED SCREW
0 229 22	LED BLOCK 48V GREEN SCREW
0 229 23	LED BLOCK 48V BLUE SCREW
0 229 24	LED BLOCK 48V YELLOW SCREW



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

 Signature:  Jérôme REYSSON  
 Certification Officer


## ANNEX

References trademark LEGRAND	Designation
0 229 30	LED BLOCK 130V WHITE SCREW
0 229 31	LED BLOCK 130V RED SCREW
0 229 32	LED BLOCK 130V GREEN SCREW
0 229 33	LED BLOCK 130V BLUE SCREW
0 229 34	LED BLOCK 130V YELLOW SCREW
0 229 40	LED BLOCK 230V WHITE SCREW
0 229 41	LED BLOCK 230V RED SCREW
0 229 42	LED BLOCK 230V GREEN SCREW
0 229 43	LED BLOCK 230V BLUE SCREW
0 229 44	LED BLOCK 230V YELLOW SCREW
0 242 50	LED BLOCK 24V WHITE SCREW REAR
0 242 51	LED BLOCK 24V RED SCREW REAR
0 242 52	LED BLOCK 24V GREEN SCREW REAR
0 242 53	LED BLOCK 24V BLUE SCREW REAR
0 242 54	LED BLOCK 24V YELLOW SCREW REAR
0 242 60	LED BLOCK 130V WHITE SCREW REAR
0 242 61	LED BLOCK 130V RED SCREW REAR
0 242 62	LED BLOCK 130V BLUE SCREW REAR
0 242 63	LED BLOCK 130V BLUE SCREW REAR
0 242 64	LED BLOCK 130V YELLOW SCREW REAR
0 242 70	LED BLOCK 230V WHITE SCREW REAR
0 242 71	LED BLOCK 230V RED SCREW REAR
0 242 72	LED BLOCK 230V GREEN SCREW REAR
0 242 73	LED BLOCK 230V BLUE SCREW REAR
0 242 74	LED BLOCK 230V YELLOW SCREW REAR
0 230 60	LED BLOCK 24V WHITE CLAMP
0 230 61	LED BLOCK 24V RED CLAMP
0 230 62	LED BLOCK 24V GREEN CLAMP
0 230 63	LED BLOCK 24V BLUE CLAMP
0 230 64	LED BLOCK 24V YELLOW CLAMP
0 230 70	LED BLOCK 130V WHITE CLAMP
0 230 71	LED BLOCK 130V RED CLAMP
0 230 72	LED BLOCK 130V GREEN CLAMP
0 230 73	LED BLOCK 130V BLUE CLAMP
0 230 74	LED BLOCK 130V YELLOW CLAMP



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

Signature: Jérôme REYSSON  
 Certification Officer



## ANNEX

References trademark LEGRAND	Designation
0 230 80	LED BLOCK 230V WHITE CLAMP
0 230 81	LED BLOCK 230V RED CLAMP
0 230 82	LED BLOCK 230V GREEN CLAMP
0 230 83	LED BLOCK 230V BLUE CLAMP
0 230 84	LED BLOCK 230V YELLOW CLAMP
33DARL	LED BLOCK 24V RED FASTON
33DAGL	LED BLOCK 24V GREEN FASTON
33DAWL	LED BLOCK 24V WHITE FASTON
33DAYL	LED BLOCK 24V YELLOW FASTON
33DABL	LED BLOCK 24V BLUE FASTON
33DARM	LED BLOCK 130V RED FASTON
33DAGM	LED BLOCK 130V GREEN FASTON
33DAWM	LED BLOCK 130V WHITE FASTON
33DAYM	LED BLOCK 130V YELLOW FASTON
33DABM	LED BLOCK 130V BLUE FASTON
33DARH	LED BLOCK 230V RED FASTON
33DAGH	LED BLOCK 230V GREEN FASTON
33DAWH	LED BLOCK 230V WHITE FASTON
33DAYH	LED BLOCK 230V YELLOW FASTON
33DABH	LED BLOCK 230V BLUE FASTON
33PARL	LED BLOCK 24V RED PIN
33PAGL	LED BLOCK 24V GREEN PIN
33PAWL	LED BLOCK 24V WHITE PIN
33PAYL	LED BLOCK 24V YELLOW PIN
33PABL	LED BLOCK 24V BLUE PIN
0 229 52	BLOCK FILTER 130V SCREW
0 229 53	BLOCK FILTER 230V SCREW
0 230 92	BLOCK FILTER 130V CLAMP
0 230 93	BLOCK FILTER 230V CLAMP
0 229 54	TRANSFO 230/24V SCREW
0 229 55	TRANSFO 400/24V SCREW
0 229 50	TEST BLOCK 1 DIOD SCREW
0 229 51	TEST BLOCK 2DIODS SCREW
33EX	EMPTY BLOCK SCREW
33EY	JUNCTION BLOCK SCREW



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

Signature:  Jérôme REYSSON  
 Certification Officer



### ANNEX

#### Indicator lights – one-piece pilot lights

References trademark LEGRAND	Designation
0 246 00	Osmoz one-piece pilot light with integrated LED - White - 24V
0 246 01	Osmoz one-piece pilot light with integrated LED - Red - 24V
0 246 02	Osmoz one-piece pilot light with integrated LED - Green - 24V
0 246 03	Osmoz one-piece pilot light with integrated LED - Blue - 24V
0 246 04	Osmoz one-piece pilot light with integrated LED - Yellow - 24V
0 246 05	Osmoz one-piece pilot light with integrated LED - White - 130V
0 246 06	Osmoz one-piece pilot light with integrated LED - Red - 130V
0 246 07	Osmoz one-piece pilot light with integrated LED - Green - 130V
0 246 08	Osmoz one-piece pilot light with integrated LED - bleu - 130V
0 246 09	Osmoz one-piece pilot light with integrated LED - Yellow - 130V
0 246 10	Osmoz one-piece pilot light with integrated LED - White - 230V
0 246 11	Osmoz one-piece pilot light with integrated LED - Red - 230V
0 246 12	Osmoz one-piece pilot light with integrated LED - Green - 230V
0 246 13	Osmoz one-piece pilot light with integrated LED - Blue - 230V
0 246 14	Osmoz one-piece pilot light with integrated LED - Yellow - 230V

#### Clips

References trademark LEGRAND	Designation
0 229 60	Osmoz clip - 1 position
0 229 64	Osmoz clip - 3 positions
0 229 68	Osmoz clip - 5 positions



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026



Signature: Jérôme REYSSON  
 Certification Officer

## ANNEX

## Heads Ø 22

References trademark LEGRAND	Designation
0 238 00	Spring return - flush - black bezel - white
0 238 01	Spring return - flush - black bezel - red
0 238 02	Spring return - flush - black bezel - green
0 238 03	Spring return - flush - black bezel - blue
0 238 04	Spring return - flush - black bezel - yellow
0 238 06	Spring return - flush - black bezel - black
0 238 08	Spring return - flush - black bezel - red engraved O
0 238 09	Spring return - flush - black bezel - green engraved I
0 238 11	Spring return - flush - black bezel with shroud - red
0 238 12	Spring return - flush - black bezel with shroud - green
0 238 13	Spring return - flush - black bezel with shroud - black
0 238 14	Spring return - super flush - red
0 238 15	Spring return - super flush - green
0 238 16	Spring return - super flush - black
0 238 18	Spring return - super flush - red engraved "O"
0 238 19	Spring return - super flush - green engraved "I"
0 238 21	Spring return - projecting - red
0 238 22	Spring return - projecting - green
0 238 26	Spring return - projecting - black
0 238 34	Spring return - mushroom head Ø40 - red
0 238 35	Spring return - mushroom head Ø40 - green
0 238 36	Spring return - mushroom head Ø40 - black
0 238 37	Spring return - mushroom head Ø40 - yellow
0 238 41	Stay-put - flush - push/push - red
0 238 42	Stay-put - flush - push/push - green
0 238 46	Stay-put - flush - push/push - black



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

Signature:  Jérôme REYSSON  
 Certification Officer



## ANNEX

## Heads Ø 22

References trademark LEGRAND	Designation
0 238 51	Stay-put - projecting - push/push - red
0 238 52	Stay-put - projecting - push/push - green
0 238 56	Stay-put - projecting - push/push - black
0 238 61	Spring return - flush - mechanical actuator - red
0 238 62	Spring return - flush - mechanical actuator - green
0 238 63	Spring return - flush - mechanical actuator - blue
0 238 66	Spring return - flush - mechanical actuator - black
0 239 80	Spring return - double touch flush/flush - green/red
0 239 82	Spring return - double touch flush/projecting - green/red
0 239 84	Spring return - double touch flush/projecting with shroud - green/red
0 240 00	Illuminated - Spring return - flush - black bezel - white
0 240 01	Illuminated - Spring return - flush - black bezel - red
0 240 02	Illuminated - Spring return - flush - black bezel - green
0 240 03	Illuminated - Spring return - flush - black bezel - blue
0 240 04	Illuminated - Spring return - flush - black bezel - yellow
0 240 08	Illuminated - Spring return - super flush - red
0 240 09	Illuminated - Spring return - super flush - green
0 240 11	Illuminated - Spring return - projecting - red
0 240 12	Illuminated - Spring return - projecting - green
0 240 21	Illuminated - Stay-put - push/push - flush - red
0 240 22	Illuminated - Stay-put - push/push - flush - green
0 240 26	Illuminated - Stay-put - push/push - projecting - red
0 240 27	Illuminated - Stay-put - push/push - projecting - green
0 240 40	Illuminated - Stay-put - push/push - super flush - red
0 240 49	Illuminated - Stay-put - push/push - super flush - green
0 240 70	Illuminated - Spring return - double touch flush/flush - green/red
0 240 71	Illuminated - Spring return - double touch flush/flush - green/green
0 240 73	Illuminated - Spring return - double touch flush/projecting - green/red
0 240 76	Illuminated - Spring return - double touch flush/projecting with shroud - green/red
0 239 01	With handle - 2 Stay-put positions 45° - red
0 239 02	With handle - 2 Stay-put positions 45° - green



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

 Signature:   
 Certification Officer


## ANNEX

## Heads Ø 22

References trademark LEGRAND	Designation
0 239 03	With handle - 2 Stay-put positions 45° - black
0 239 04	With handle - 2 Stay-put positions 45° - grey
0 239 05	With handle - 2 Stay-put positions 45° - red
0 239 06	With handle - 2 Stay-put positions 45° - green
0 239 07	With handle - 2 Stay-put positions 45° - black
0 239 08	With handle - 2 Stay-put positions 45° - grey
0 239 09	With handle - 2 Stay-put positions 45° - black
0 239 13	With handle - 2 Spring return positions 45° - black
0 239 15	With handle - 2 Spring return positions 90° - black
0 239 18	With handle - 2 Stay-put positions 90° - black
0 239 21	With handle - 3 Stay-put positions 45° - red
0 239 22	With handle - 3 Stay-put positions 45° - green
0 239 23	With handle - 3 Stay-put positions 45° - black
0 239 24	With handle - 3 Stay-put positions 45° - grey
0 239 26	With handle - 3 positions Spring return from left 0- 45° - black
0 239 27	With handle - 3 positions Spring return from right 0- 45° - black
0 239 28	With handle - 3 positions Spring return 0 - 45° - black
0 239 29	With handle - 3 Stay-put positions 90° - black
0 239 30	With long handle - 2 Stay-put positions 45° - black
0 239 31	With long handle - 2 Spring return positions 45° - black
0 239 32	With long handle - 2 Stay-put positions 45° - black
0 239 34	With long handle - 2 Stay-put positions 90° - black
0 239 35	With long handle - 2 Stay-put positions 90° - black
0 239 40	With long handle - 3 Stay-put positions 45° - black
0 239 41	With long handle - 3 positions Spring return from left 0-45° - black
0 239 42	With long handle - 3 positions Spring return from right 0-45° - black
0 239 43	With long handle - 3 positions Spring return 0-45° - black
0 239 50	With key - 2 Stay-put positions 45° - black
0 239 51	With key - 2 Stay-put positions 45° - black
0 239 52	With key - 2 Spring return positions 45° - black
0 239 53	With key - 2 Stay-put positions 90° - black
0 239 54	With key - 2 Stay-put positions 90° - black
0 239 55	With key - 2 Stay-put positions 90° - black
0 239 60	With key - 3 Stay-put positions 45° - black
0 239 61	With key - 3 positions Spring return 0-45° - black
0 239 62	With key - 3 positions Spring return from right 0-45° - black
0 239 63	With key - 3 Stay-put positions 90° - key free - black
0 239 64	With key - 3 Stay-put positions 90° - black
0 239 70	With knob - 2 Stay-put positions 45° - black
0 239 71	With knob - 2 Spring return positions 45° - black



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

Signature:   
 Certification Officer



## ANNEX

## Heads Ø 22

References trademark LEGRAND	Designation
0 239 72	With knob - 2 Stay-put positions 90° - black
0 239 77	With knob - 3 Stay-put positions 90° - black
0 240 31	Illuminated with handle - 2 Stay-put positions 45° - red
0 240 32	Illuminated with handle - 2 Stay-put positions 45° - green
0 240 33	Illuminated with handle - 2 Stay-put positions 45° - black
0 240 35	Illuminated with handle - 2 Stay-put positions 45° - red
0 240 36	Illuminated with handle - 2 Stay-put positions 45° - green
0 240 37	Illuminated with handle - 2 Stay-put positions 45° - black
0 240 41	Illuminated with handle - 2 Stay-put positions 90° - red
0 240 42	Illuminated with handle - 2 Stay-put positions 90° - green
0 240 43	Illuminated with handle - 2 Stay-put positions 90° - black
0 240 51	Illuminated with handle - 3 Stay-put positions 45° - red
0 240 52	Illuminated with handle - 3 Stay-put positions 45° - green
0 240 53	Illuminated with handle - 3 Stay-put positions 45° - black
0 240 54	Illuminated with handle - 3 positions Spring return from right 0-45° - red
0 240 55	Illuminated with handle - 3 positions Spring return from right 0-45° - green
0 240 56	Illuminated with handle - 3 positions Spring return from right 0-45° - black
0 240 57	Illuminated with handle - 3 positions Spring return to 0-45° - red
0 240 58	Illuminated with handle - 3 positions Spring return to 0-45° - green
0 240 59	Illuminated with handle - 3 positions Spring return to 0-45° - black
0 240 60	Illuminated with long handle - 2 Stay-put positions 45° - black
0 240 61	Illuminated with long handle - 3 Stay-put positions 45° - black
0 238 80	Ø32 - Stay-put - push-turn - red
0 238 81	Ø32 - Stay-put - push-turn - black
0 238 72	Ø40 - Stay-put - push-pull - red
0 238 76	Ø40 - Stay-put - push-pull - black
0 238 82	Ø40 - Stay-put - push-turn - red
0 238 83	Ø40 - Stay-put - push-turn - black
0 238 91	Ø40 - Stay-put - with key - red
0 240 80	Illuminated Ø40 - Stay-put - push-pull - red
0 240 91	Illuminated Ø40 - Stay-put - push-turn - red
0 241 60	Pilot light - white
0 241 61	Pilot light - red
0 241 62	Pilot light - green
0 241 63	Pilot light - blue
0 241 64	Pilot light - yellow
0 239 89	Button for potentiometer



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

 Signature: 
  
 Certification Officer


## ANNEX

Classification of installation and use	Contact Blocks
Kind of switching elements	auxiliary contacts of a switching device (e.g. contactor, circuit-breaker, etc) which are not dedicated exclusively for use with the coil of that device
Number of poles	1 and 2
Kind of current	AC and/or DC
Method of operations	manual
Method of control	Non-automatic
Rated operational voltage $U_e$ / Rated operational current depend on utilization category	<u>Contacts blocks for PCB (pin terminals)</u> AC: 120V/3A – 240V/1.5A DC: 125V/0.22A – 250V/0.11A <u>Contacts blocks with faston terminals:</u> AC: 120V/6A – 240V/3A DC: 125V/0.55A – 250V/0.27A <u>Other blocks:</u> AC: 120V/6A – 240V/3A – 600V/1.2A DC: 125V/0.55A – 250V/0.27A – 600V/0.1A
Rated insulation voltage $U_i$ (V)	250V for contact blocks for PCB (pin terminals) 320V for contact blocks with faston terminals 690V for the other contact blocks
Rated impulse withstand voltage $U_{imp}$ (kV)	4kV for contact blocks for PCB (pin terminals) 6kV for the other contact blocks
Conventional free air thermal current $I_{th}$ (A)	5A AC; 1A DC for contact blocks for PCB (pin terminals) 10A AC; 2.5A DC for the other contact blocks
Conventional enclosed thermal current $I_{the}$ (A)	5A AC; 1A DC for contact blocks for PCB (pin terminals) 10A AC; 2.5 DC for the other contact blocks
Rated frequency ( Hz)	50 / 60 Hz
IP Code	IP20 for contact blocks with screw terminals, spring terminals
Pollution degree	3

Classification of installation and use	Indicator Lights (light blocks)
Kind of current	AC and/or DC
Rated operational voltage $U_e$ (V)	Led blocks: 230V AC; 130V AC; 110V DC; 130V DC; 48V AC+DC; 24V AC+DC Transformer blocks: 400V AC; 230V AC
Rated insulation voltage $U_i$ (V)	250V for led blocks with pin terminals 300V for the other indicator lights Transformer blocks: 250V for $U_e=230V$ ; 440V for $U_e=400V$
Rated impulse withstand voltage $U_{imp}$ (kV)	4kV
Rated frequency ( Hz)	50 / 60 Hz
IP Code	IP20 (except blocks with pin terminals and faston terminals)
Pollution degree	3



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

Signature:  Jérôme REYSSON  
 Certification Officer



## ANNEX

Classification of installation and use	Indicator Lights (one-piece pilot lights)
Kind of current	AC and/or DC
Rated operational voltage $U_e$ (V)	230V AC; 130V AC; 24V AC+DC
Rated insulation voltage $U_i$ (V)	300V
Rated impulse withstand voltage $U_{imp}$ (kV)	4kV
Rated frequency (Hz)	50 / 60 Hz
Pollution degree	3



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
33 avenue du Général Leclerc  
92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/02/2026

Signature:   
Certification Officer

