

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

## CB TEST CERTIFICATE

Product

Fixed socket-outlet

Name and address of the applicant

**LEGRAND FRANCE**  
128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY  
87045 LIMOGES CEDEX - FRANCE

Name and address of the manufacturer

**LEGRAND FRANCE**  
128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY  
87045 LIMOGES CEDEX - FRANCE

Name and address of the factory

See annex

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

 Additional Information on page 2

Ratings and principal characteristics

16 A, 250 V~

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

Series MOSAIC  
References : see annex

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

Supersedes CBTC 683667/A1 dated 06/12/2016. Addition of references and accessories

 Additional Information on page 2

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

IEC 60884-1:2002(ed.3) +A1:2006 +A2:2013

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

151662-712187 and reports listed in annex

This CB Test Certificate is issued by the National Certification Body

LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES  
S.A.S au capital de 15745000 €  
RCS Nanterre 8408863174  
33 Avenue du Général Leclerc  
F - 92266 FONTENAY AUX ROSES

Date: 12/01/2018

Signature: **Jean-François BRUEL**  
Certification Officer

## ANNEX

**Name and address of the factories:****LEGRAND FRANCE**

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY  
87045 LIMOGES CEDEX – FRANCE

**LEGRAND FRANCE**

ROUTE D'EVRON, BP 36  
72140 SILLE LE GUILLAUME - FRANCE

**LEGRAND FRANCE ISERE**

PLACE DU BREUIL  
38680 PONT EN ROYANS - FRANCE

**LEGRAND MAGYARORSZAG VILLAMOSSAGI RENDSZEREK ZRT**

IPARTELEPI UT 14 PF 10  
6600 SZENTES - HUNGARY

**NP Plastic Hungaria Kft.**

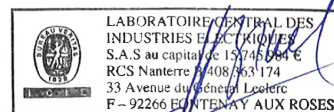
IPARIS PARK 07/6  
5440 KUNSZENMARTON - HUNGARY

**PLASTIVALOIRE**

ZI NORD  
37130 LANGEAIS - FRANCE



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 12/01/2018

Signature: **Jean-François BRUEL**  
Certification Officer

## ANNEX (cont'd)

## Other relevant documents part of this certificate:

Test Reports LCIE N°: 60021487-514363B, 60048013-548589, 60051320-552098/A1,  
60051320-552296A/A1, 60051549-552343/A1, 60055255-555653/A1, 80640-569801/A1,  
130899-663536CR2016-10-05, 140943-683663, 140943-683665A, 140943-683668A, 144476-692831.

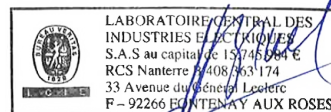
## REFERENCES - MAIN CHARACTERISTICS

Type Reference	Number of sockets				Terminals	Colour of cover	specificity	
	1	2	3	4				
-	0 772 14				st	Red	tamperproof	
E21		0 772 52	0 772 53	0 772 54	slt	White	for trunking angle 45°	
		0 793 72	0 793 73		slt	Black	for trunking angle 45°	
		0 772 72	0 772 73	0 772 74	slt	Red	for trunking angle 45° Grey push terminal	
		0 772 81	0 772 82	0 772 83	slt	Red	for trunking angle 45° tamperproof	
		0 772 90			slt	White	for trunking angle 45° for pilot light	
		0 772 91			slt	Red	for trunking angle 45° for pilot light	
		0 772 92			slt	Red	for trunking angle 45° tamperproof for pilot light	
E20		0 792 82	0 792 83		slt	Aluminium	for trunking angle 45°	
		0 772 02	0 772 03		slt	White	for trunking with Soluclip	
		0 772 22	0 772 23		slt	Red	for trunking with Soluclip tamperproof	
		0 772 32	0 772 33		slt	Black	for trunking with Soluclip	
		0 772 42	0 772 43		slt	Red	for trunking with Soluclip	
		0 774 01	0 774 02	0 774 03	0 774 04	slt	White	for trunking
		0 774 11	0 774 12	0 774 13	0 774 14	slt	Red	for trunking
		0 774 21	0 774 22	0 774 23	0 774 24	slt	Red	for trunking tamperproof
		0 774 31	0 774 32	0 774 33	0 774 34	slt	White	for trunking with frame cv65
		0 774 51	0 774 52	0 774 53	0 774 54	slt	Red	for trunking with frame cv65 tamperproof
		0 774 61	0 774 62	0 774 63	0 774 64	slt	White	for trunking with frame cv85
		0 774 81	0 774 82	0 774 83	0 774 84	slt	Red	for trunking with frame cv85 tamperproof
		0 776 01	0 776 02	0 776 03	0 776 04	st	White	for trunking
		0 776 01	0 776 02	0 776 03	0 776 04	st	White	for trunking
		0 776 11	0 776 12	0 776 13	0 776 14	st	Red	for trunking
	0 776 21	0 776 22	0 776 23	0 776 24	st	Red	for trunking tamperproof	

st : screw-type terminals  
slt : screwless terminals



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 12/01/2018

Signature: **Jean-François BRUEL**  
Certification Officer

## ANNEX (cont'd)

## Characteristics

Standard sheet	III (CEE7)
Rated current(A)	16A 250V
Degree of protection	IP20 IP44 with cover plates 0 788 80 and plates 0 897 --
Provision of earthing	with earthing contact
Method of connecting	Rewirable
Type of terminals	screw-type or screwless (rigid and flexible)
Degree of protection against electric shock	normal protection
Existence of shutter	with shutters
Method of mounting	surface type with surface box flush-type floor-type with plates 0 897 -
Method of installation	design A design B with plates 0 897 -

## ACCESSORIES

## Blanks

References	Number of modules	Colour
0 770 70	1	white
0 792 70	1	aluminium
0 787 20	1	white antibacterial
0 770 71	2	white
0 791 81	2	anthracite
0 792 80	2	aluminium
0 787 21	2	white antibacterial
4 129 52	2	grey

## Pilot light

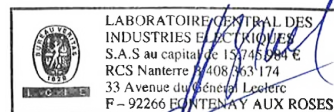
References	Voltage	Specificity
0 676 63	230V	Indicator green
0 676 64	230V	Indicator white

## Frames - Between axes: 71mm, with screw

References	Number of gang or modules	Specificity
0 802 51	1 gang	
0 802 09	1 gang	sold by 100
0 802 60	1 gang	for illumination under frame
0 802 62	1 gang	for indicator under frame
0 802 59	3 modules	
0 802 52	2 gangs	
0 802 58	2 gangs	horizontal for illumination under frame
0 802 57	2 gangs	vertical for illumination under frame
0 802 53	3 gangs	
0 802 54	4 gangs	
0 802 64	2 x 2 gangs	
0 802 66	2 x 3 gangs	
0 802 68	2 x 10 modules	



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 12/01/2018

Signature: Jean-François BRUEL  
Certification Officer

## ANNEX (cont'd)

## Frames - Between axes: 71mm, with claws

References	Number of gang or module	Specificity
0 802 61	1 gang	
0 802 69	1 gang	long claws

## Frames - Between axes: Italy

References	Number of gang or modules
0 802 13	3 modules
0 802 14	4 modules
0 802 16	6 modules
0 802 93	3 modules CHILI

## Frame DLP

References	Number of gang or modules	Specificity
0 109 21	2 modules	cv 65
0 109 41	4 modules	
0 109 61	6 modules	
0 109 81	8 modules	
0 109 22	2 modules	cv 85
0 109 42	4 modules	
0 109 62	6 modules	
0 109 82	8 modules	

## Blanks

References	Number of gang or modules
0 791 04	2 gangs
0 791 06	3 gangs
0 791 10	4 gangs

## Thin walls

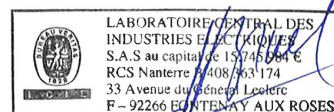
References	Number of gang or modules	Colour
0 802 91	2 modules	white
0 802 95	2 modules	aluminium

## Modulars

References	Number of gang or modules	Colour	Specificity
0 788 40	2 modules	white	cover for modular
0 801 29	2 modules	white	DIN rail for modular
0 802 99	2 modules	white	modular support
4 129 50	2 modules	white	modular support



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 12/01/2018

Signature: **Jean-François BRUEL**  
Certification Officer

## ANNEX (cont'd)

## Kit box + frame + plate

References	Number of gang or modules	Colour
0 788 72	2 x 4 modules	white
0 788 73	3 x 4 modules	white
0 788 74	4 x 4 modules	white
0 790 72	2 x 4 modules	aluminium
0 790 73	3 x 4 modules	aluminium
0 790 74	4 x 4 modules	aluminium

## Kit surface box + frame + plate

References	Number of gang or modules	Colour
0 788 82	2 x 4 modules	white
0 788 83	3 x 4 modules	white
0 788 84	4 x 4 modules	white
0 790 82	2 x 4 modules	aluminium
0 790 83	3 x 4 modules	aluminium
0 790 84	4 x 4 modules	aluminium

## Boxes for surface mounting

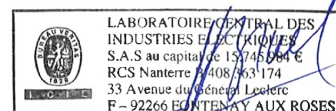
References	Number of gang or modules	Specificity
0 802 80	1 gang	Depth 30mm
0 802 81	1 gang	Depth 40mm
0 802 82	2 gangs	vertical
0 802 83	3 gangs	vertical
0 802 84	4 gangs	
0 802 85	2 gangs	horizontal
0 802 86	3 gangs	horizontal
0 802 89	3 modules	
0 802 74	2 x 2 gangs	
0 802 76	2 x 3 gangs	
0 802 78	2 x 10 modules	

## Plates for floor recessed type

References	Designation
0 897 00	Square plate to be equipped, 1 gang inox - IP44 IK08
0 897 01	Round plate to be equipped, 1 gang inox - IP44 IK08
0 897 10	Square plate to be equipped, 1 gang bronze - IP44 IK08
0 897 11	Round plate to be equipped, 1 gang bronze - IP44 IK08
0 897 02	Rectangle plate to be equipped, 2 gang inox - IP44 IK08
0 897 12	Rectangle plate to be equipped, 2 gang bronze - IP44 IK08



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 12/01/2018

Signature: **Jean-François BRUEL**  
Certification Officer

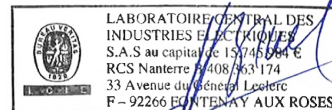
## ANNEX (cont'd)

## Cover plates - Between axes: 71mm

References	Number of gang or modules	Colour	Specificity	Frame
0 788 02	1 gang 2 modules	white	sold by 100	0 802 51, 0 802 60, 0 802 61, 0 802 62, 0 802 69
0 788 99		white		
0 790 02		aluminium Z		
0 787 22		white antibacterial		
0 793 02		aluminium		
0 790 42	3 modules	anthracite		0 802 59
0 788 03		white		
0 790 03		aluminium Z		
0 793 03	2 x 2 modules	aluminium	horizontal	0 802 52, 0 802 58
0 788 04		white		
0 787 25		white antibacterial		
0 793 04		aluminium		
0 790 44	2 x 2 modules	anthracite	vertical	0 802 52, 0 802 57
0 788 22		white		
0 787 23		white antibacterial		
0 793 22		aluminium		
0 790 62		anthracite		
0 788 14	4 modules	white	horizontal	0 802 52, 0 802 58
0 790 14		aluminium Z		
0 787 24		white antibactéria		
0 793 14		aluminium		
0 790 54	5 modules	anthracite	vertical	0 802 52, 0 802 57
0 788 25		white		
0 790 25		aluminium Z		
0 793 25	5 modules	aluminium	horizontal	0 802 52, 0 802 58
0 788 15		white		
0 793 15	3 x 2 modules	aluminium	horizontal	0 802 53
0 788 06		white		
0 793 06		aluminium		
0 790 46	3 x 2 modules	anthracite	vertical	0 802 53
0 788 23		white		
0 790 23		aluminium Z		
0 793 23	6 modules	aluminium		0 802 53
0 788 16		white		
0 790 16		aluminium Z		
0 787 26		white antibacterial		
0 793 16	8 modules	aluminium		0 802 53
0 790 56		anthracite		
0 788 18		white		
0 790 18		aluminium Z		
0 793 18	8 modules	aluminium		0 802 53
0 790 58		anthracite		



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 12/01/2018

 Signature: Jean-François BRUEL  
Certification Officer

## ANNEX (end)

## Cover plates - Between axes: 71mm

References	Number of gang or modules	Colour	Specificity	Frame
0 788 38	2 x 2 x 2 modules	white		0 802 64
0 790 38		aluminium Z		
0 793 38		aluminium		
0 788 30	2 x 5 modules	white		0 802 64
0 793 30		aluminium		
0 788 32	2 x 3 x 2 modules	white		0 802 66
0 790 32		aluminium Z		
0 793 32		aluminium		
0 788 36	2 x 6 modules	white		0 802 66
0 790 36		aluminium Z		
0 793 36		aluminium		
0 790 76		anthracite		
0 788 37	2 x 8 modules	white		0 802 66
0 793 37		aluminium		
0 790 77		anthracite		
0 788 80	2 modules	white antibacterial	IP44	0 802 51, 0 802 61
0 788 08	4 x 2 modules	white	horizontal	0 802 54
0 790 08		aluminium Z		
0 793 08		aluminium		
0 788 10	10 modules	white		0 802 54
0 790 10		aluminium Z		
0 793 10		aluminium		
0 788 28	2 x 10 modules	white		0 802 68
0 793 28		aluminium		

## Cover plates - Between axes: 57mm

References	Number of gang or modules	Colour	Specificity	Frame
0 788 54	2 x 2 modules	white	vertical	0 802 51, 0 802 61
0 793 54		aluminium		
0 788 64	2 x 2 modules	white	horizontal	0 802 51, 0 802 61, 0 802 14
0 793 64		aluminium		
0 788 56	3 x 2 modules	white	vertical	0 802 51, 0 802 61
0 788 66	3 x 2 modules	white	horizontal	0 802 51, 0 802 61, 0 802 16

## Cover plates - Between axes: Italy

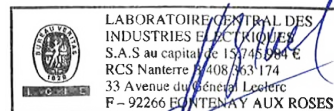
References	Number of gang or modules	Colour	Specificity	Frame
0 788 91	1 module	White		0 802 13, 0 802 93
0 788 92	2 modules	White	centred	0 802 13, 0 802 94
0 788 93	3 modules	White	vertical	0 802 13, 0 802 95
0 788 94	2 modules	White	separated	0 802 13, 0 802 96
0 788 90		White	blank	0 802 13, 0 802 97

## Cover -IP 44

References	Number of gang or modules	Colour	Specificity	Frame
0 788 80	2 modules	white antibacterial	IP44	0 802 51, 0 802 61



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 12/01/2018

Signature: Jean-François BRUEL  
Certification Officer