

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

## CB TEST CERTIFICATE

Product

Switch for fixed electrical installation

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

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

/

Model / Type Ref.

MOSAIC series  
References : See Annex

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

Supersedes CBTC FR\_703331 dated 02/07/2018. Update further to the evolution of the standard(s), addition product references and three factories

 Additional Information on page 2

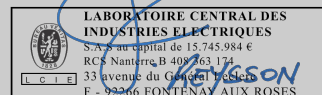
A sample of the product was tested and found to be in conformity with

IEC 60669-1:2017

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

136898-675824A, 137906-677820, 137906-677824A,  
130899-663536Cr2016-10-05, 144476-692817A, 144476-692817  
150730-709904A, 150730-709904B, 160795-735196A,  
160795-735196B

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)

Date: 24/12/2019

Signature: **Jérôme REYSSON**  
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 SILLE LE GUILLAUME**

80 ROUTE D'EVRON  
72140 SILLE LE GUILLAUME - FRANCE

**LEGRAND MAGYARORSZAG VILLAMOSSAGI RENDSZEREK ZRT**

IPARTELEPI UT 14 PF 10  
6600 SZENTES - HUNGARY

**NP PLASTIC HUNGARIA**

IPARIS PARK 07/6  
5440 KUNSZENMARTON - HUNGARY

**PLASTIVALOIRE**

ZI Nord  
37130 LANGEAIS - FRANCE

**BTICINO SPA**

4 VIA LUCIANO MANARE  
22036 ERBA - ITALY

**NOVATEUR ELECTRICAL & DIGITAL SYSTEMS PRIVATE LTD**

A-2, SINNAR - MALEGAON VILLAGE MIDC, NASHIK PUNE ROAD, DIST : NASHIK  
422113 STATE-MAHARASHTRA - INDIA

**LACROIX ELECTRONICS TUNISIE**

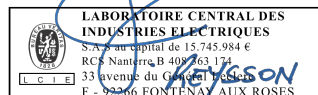
ZONE INDUSTRIELLE ZRIBA 2 - HAMMAM ZRIBA  
1152 ZRIBA – ZAGHOUAN - TUNISIA

**DONGGUAN ROCOM ELECTRIC COMPANY LIMITED**

No. 5, Hong'An Road, Wu Sha District, Chang'an Town, Dongguan City  
523857 GUANGDONG PROVINCE - CHINA



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)



Signature: **Jérôme REYSSON**  
Certification Officer

Date: 24/12/2019

## ANNEX (Continued)

## Mécanismes/Mechanisms

Références de type Type reference	Références References	Fonction Pattern	Commande Actuating	Bornes Terminals	Caractéristiques Rating	Couleur du bouton Colour of actuating member	Nombre de modules Number of modules
CM11	0 770 00	1	R	slt	10AX / 250V	White	1
CM21	0 770 10	1	R	slt	10AX / 250V	White	2
CM16	0 770 01	6	R	slt	10AX / 250V	White	1
	0 996 50	6	R	slt	10AX / 250V	White	1
	0 995 92	6 + 6	R	slt	10AX / 250V	White	1 + 1
	0 996 92	6 + 6	R	slt	10AX / 250V	White	1 + 1
	0 996 67	6 + 6	R	slt	10AX / 250V	White	1 + 1
	200 941	6	R	slt	10AX / 250V	White	1
	0 787 10	6	R	slt	10AX / 250V	White antibacterial	1
	0 791 01	6	R	slt	10AX / 250V	Anthracite	1
	0 792 01	6	R	slt	10AX / 250V	Aluminium	1
CM26	0 770 11	6	R	slt	10AX / 250V	White	2
	0 996 51	6	R	slt	10AX / 250V	White	2
	0 995 91	6	R	slt	10AX / 250V	White	2
	0 996 91	6	R	slt	10AX / 250V	White	2
	0 996 81	6	R	slt	10AX / 250V	White	2
	0 770 98	6	R	slt	10AX / 250V	White	2
	0 787 11	6	R	slt	10AX / 250V	White antibacterial	2
	0 791 11	6	R	slt	10AX / 250V	Anthracite	2
	0 792 11	6	R	slt	10AX / 250V	Aluminium	2
	0 770 27	6	R	slt	10AX / 250V	White antibacterial CMV	2
CM16B	0 996 39	6	R	slt	10AX / 250V	White antibacterial CMV	2
	0 770 02	6	R	slt	10AX / 250V	White with pilot light	1
	0 996 12	6	R	slt	10AX / 250V	White with pilot light	1
	0 996 14	6	R	slt	10AX / 250V	White with pilot light	1
	0 770 48	6 + 6	R + R	slt	10 AX / 250V	White with pilot light	1 + 1
CM26B	0 792 02	6	R	slt	10AX / 250V	Aluminium with pilot light	1
	0 770 12	6	R	slt	10AX / 250V	White with pilot light	2
	0 996 13	6	R	slt	10AX / 250V	White with pilot light	2
	0 996 15	6	R	slt	10AX / 250V	White with pilot light	2
	0 787 12	6	R	slt	10AX / 250V	White with pilot light	2
	0 791 12	6	R	slt	10AX / 250V	Anthracite with pilot light	2
CM11P	0 792 12	6	R	slt	10AX / 250V	Aluminium with pilot light	2
	0 770 30	1	RM	slt	6A / 250V	White	1
	0 787 14	1	RM	slt	6A / 250V	White antibacterial	1
	0 791 30	1	RM	slt	6A / 250V	Anthracite	1
CM11PB	0 792 30	1	RM	slt	6A / 250V	Aluminium	1
	0 770 33	1	RM	slt	6A / 250V	White with terminal for pilot light	1
CM21P	0 770 47	1	RM	slt	6A / 250V	White	1 + 1
	0 770 40	1	RM	slt	6A / 250V	White	2
	0 787 15	1	RM	slt	6A / 250V	White antibacterial	2
	0 791 40	1	RM	slt	6A / 250V	Anthracite	2
	0 792 40	1	RM	slt	6A / 250V	Aluminium	2



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)



Signature: **Jérôme REYSSON**  
Certification Officer

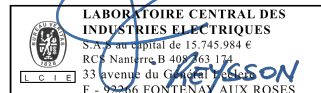
Date: 24/12/2019

## ANNEX (Continued)

Références de type Type reference	Références References	Fonction Pattern	Commande Actuating	Bornes Terminals	Caractéristiques Rating	Couleur du bouton Colour of actuating member	Nombre de modules Number of modules
CM16P	0 770 31	6	RM	slt	6A / 250V	White	1
	0 996 53	6	RM	slt	6A / 250V	White	1
	0 770 32	6	RM	slt	6A / 250V	White with pilot light	1
	0 996 16	6	RM	slt	6A / 250V	White with pilot light	1
	0 792 32	6	RM	slt	6A / 250V	Aluminium with pilot light	1
	0 782 04	6	RM	slt	6A / 250V	White antibacterial	1 + 1
	0 766 85	6	RM	slt	6A / 250V	White antibacterial	1 + 1
CM26P	0 770 41	6	RM	slt	6A / 250V	Blanc / White	2
	0 996 54	6	RM	slt	6A / 250V	Blanc / White	2
	0 995 93	6	RM	slt	6A / 250V	White	2
	0 996 93	6	RM	slt	6A / 250V	White	2
	0 996 68	6	RM	slt	6A / 250V	White	2
	0 770 42	6	RM	slt	6A / 250V	Aluminium with pilot light	2
	0 996 17	6	RM	slt	6A / 250V	Aluminium with pilot light	2
	0 787 16	6	RM	slt	6A / 250V	White antibacterial with pilot light	2
	0 791 42	6	RM	slt	6A / 250V	Anthracite with pilot light	2
	0 792 42	6	RM	slt	6A / 250V	Aluminium with pilot light	2
	0 770 43	6	RM	slt	6A / 250V	White antibacterial label holder	2
	0 996 29	6	RM	slt	6A / 250V	White antibacterial	2
CO16	0 766 77	6	CO	slt	6AX / 250V	White antibacterial	1
CO16P	0 783 76	6	COM	slt	6A / 250V	White antibacterial	1
CO26	0 770 14	6	CO	slt	10AX / 250V	White	2



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)



Signature: **Jérôme REYSSON**  
Certification Officer

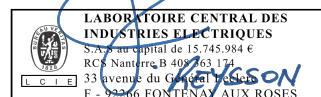
Date: 24/12/2019

## ANNEX (Continued)

Références de type Type reference	Références References	Fonction Pattern	Commande Actuating	Bornes Terminals	Caractéristiques Rating	Couleur du bouton Colour of actuating member	Nombre de modules Number of modules
CO26P	0 770 44	6	COM	slt	6A / 250V	White	2
RB6	0 770 26	6	R	slt	6AX / 250V	White rolling shutters	2
	0 996 56	6	R	slt	6AX / 250V	White rolling shutters	2
	0 787 05	6	R	slt	6AX / 250V	White antibacterial rolling shutters	2
	0 791 26	6	R	slt	6AX / 250V	Anthracite rolling shutters	2
	0 792 26	6	R	slt	6AX / 250V	Aluminium rolling shutters	2
RB6P	0 770 25	6	RM	slt	6A / 250V	White rolling shutters	2
	0 996 35	6	RM	slt	6A / 250V	White rolling shutters	2
	0 792 25	6	RM	slt	6A / 250V	Aluminium rolling shutters	2
RB4P	0 770 28	4	RM	slt	6A / 250V	White rolling shutters	2
	0 792 28	4	RM	slt	6A / 250V	Aluminium rolling shutters	2
PE10V1	0 770 21	7	R	st	10AX / 250V	White	2
	0 996 34	7	R	st	10AX / 250V	White	2
	0 792 21	7	R	st	10AX / 250V	Aluminium	2
	0 770 60	6	R	st	20AX / 250V	White	1
	0 770 62	6	R	st	20AX / 250V	White with pilot light	1
	0 770 63	6/2	R	st	20AX / 250V	White	2
	0 770 64	6/2	R	st	20AX / 250V	White with pilot light	2
	0 770 92	6	R	st	20AX / 250V	White	2
	0 770 94	6	R	st	20AX / 250V	White with pilot light	2
CM11	0 770 00L	1	R	slt	10AX / 250V	White with pilot light	1
CM21	0 770 10L	1	R	slt	10AX / 250V	White with pilot light	2



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)



Signature: **Jérôme REYSSON**  
Certification Officer

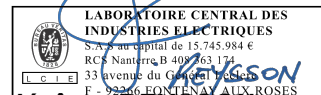
Date: 24/12/2019

## ANNEX (Continued)

Références de type Type reference	Références References	Fonction Pattern	Commande Actuating	Bornes Terminals	Caractéristiques Rating	Couleur du bouton Colour of actuating member	Nombre de modules Number of modules
CM16B	0 770 01L	6	R	slt	10AX / 250V	White with pilot light	1
	0 994 00	6	R	slt	10AX / 250V	White with pilot light	1
	0 994 04	6	R	slt	10AX / 250V	White with pilot light	1
	0 992 11	6 + 6	R	slt	10AX / 250V	White with pilot light	1 + 1
	0 992 01	6 + 6	R	slt	10AX / 250V	White with pilot light	1 + 1
	0 994 02	6	R	slt	10AX / 250V	White with pilot light	1
	200 076	6	R	slt	10AX / 250V	White with pilot light	1
	2 780 01L	6	R	slt	10AX / 250V	White with pilot light	1
	0 787 10L	6	R	slt	10AX / 250V	White antibacterial	1
	0 791 01L	6	R	slt	10AX / 250V	Black mat	1
	0 994 45	6	R	slt	10AX / 250V	Black mat whit pilot light	1
	0 792 01L	6	R	slt	10AX / 250V	Aluminium	1
CM26B	0 770 11L	6	R	slt	10AX / 250V	White	2
	0 770 81L	6	R	slt	10AX / 250V	White	2
	0 994 01	6	R	slt	10AX / 250V	White	2
	0 994 05	6	R	slt	10AX / 250V	White with pilot light	2
	300 063	6	R	slt	10AX / 250V	White	2
	300 066	6	R	slt	10AX / 250V	White	2
	300 068	6	R	slt	10AX / 250V	White	2
	0 992 10	6	R	slt	10AX / 250V	White	2
	0 992 00	6	R	st	10AX / 250V	White	2
	200 080	6	R	st	10AX / 250V	White	2
	200 082	6	R	st	10AX / 250V	White	2
	200 084	6	R	st	10AX / 250V	White	2
	300 065	6	R	st	10AX / 250V	White	2
	300 069	6	R	st	10AX / 250V	White	2
	0 994 03	6	R	st	10AX / 250V	White with pilot light	2
	0 770 98L	6	R	st	10AX / 250V	White	2
	2 780 11L	6	R	st	10AX / 250V	White	2
	0 787 11L	6	R	st	10AX / 250V	White antibacterial	2
	0 791 11L	6	R	st	10AX / 250V	Black mat	2
	0 994 41	6	R	st	10AX / 250V	Black mat	2
	0 994 45	6	R	st	10AX / 250V	Black mat with pilot light	2
	0 994 46	6	R	st	10AX / 250V	Black mat with pilot light	2
	0 792 11L	6	R	slt	10AX / 250V	Aluminium / aluminium	2
	0 770 27L	6	R	slt	10AX / 250V	White antibacterial CMV	2
	0 994 15	6	R	slt	10AX / 250V	White antibacterial CMV	2



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)



Signature: **Jérôme REYSSON**  
Certification Officer

Date: 24/12/2019

## ANNEX (Continued)

Références de type Type reference	Références References	Fonction Pattern	Commande Actuating	Bornes Terminals	Caractéristiques Rating	Couleur du bouton Colour of actuating member	Nombre de modules Number of modules
CM11PB	0 770 33L	1	RM	slt	6A / 250V	White with pilot light	1
CM16P	0 770 30L	6	RM	slt	6A / 250V	White	1
	0 994 10	6	RM	slt	6A / 250V	White	1
	0 994 13	6	RM	slt	6A / 250V	White with pilot light	1
	2 780 30L	6	RM	slt	6A / 250V	White	1
	0 787 14L	6	RM	slt	6A / 250V	White antibacterial	1
	0 791 30L	6	RM	slt	6A / 250V	Black mat	1
	0 994 42	6	RM	slt	6A / 250V	Black mat	1
	0 792 30L	6	RM	slt	6A / 250V	Aluminium	1
	0 782 04L	6	RM	slt	6A / 250V	White antibacterial	1+1
	0 766 85L	6	RM	slt	6A / 250V	White antibacterial	1+1
CM26B	0 770 40L	6	RM	slt	6A / 250V	White	2
	0 992 02	6	RM	slt	6A / 250V	White	2
	0 992 15	6	RM	slt	6A / 250V	White	2
	0 994 11	6	RM	slt	6A / 250V	White	2
	0 994 14	6	RM	slt	6A / 250V	White with pilot light	2
	2 780 40L	6	RM	slt	6A / 250V	White	2
	0 787 15L	6	RM	slt	6A / 250V	White antibacterial	2
	0 791 40L	6	RM	slt	6A / 250V	Black mat	2
	0 994 43	6	RM	slt	6A / 250V	Black mat	2
	0 994 47	6	RM	slt	6A / 250V	Black mat with pilot light	2
	0 792 40L	6	RM	slt	6A / 250V	Aluminium	2
	0 770 43L	6	RM	slt	6A / 250V	White antibacterial label holder	2
	0 994 12	6	RM	slt	6A / 250V	White antibacterial label holder	2
CM16PB	0 770 34L	6	RM	slt	6A / 250V	White with pilot light	1
RB6P	0 791 26L	6	R	slt	6AX / 250V	Black mat rolling shutter	2
PE10V1	0 770 21L	7	R	st	10AX / 250V	White	2
	0 994 09	7	R	st	10AX / 250V	White	2
	0 792 21L	7	R	st	10AX / 250V	Aluminium	2
	0 793 21L	7	R	st	10AX / 250V	Black mat	2
	0 770 60L	6	R	st	20AX / 250V	White with pilot light	1
	0 770 63L	6/2	R	st	20AX / 250V	White with pilot light	2
	0 770 92L	6	R	st	20AX / 250V	White with pilot light	2

R : rocker / bascule

RM : momentary rocker / contact momentané

CO : Cord operated / commande à tirage

COM : Cord operated momentary contact / commande à tirage contact momentané

slt : screwless terminal / sans vis

st : screwless terminal

CMV : controlled mechanical ventilation



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: 24/12/2019

 Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX (Continued)

Fonction/pattern number	Voir tableaux ci-dessus/ see above table
Ouverture des contacts/contacts opening (gap)	normal gap - mini gap (CO16 - CO26 - CO26P - CO16P)
Degré de protection/degree of protection	IP 20 - IP 44 with plate 0 788 80
Méthode de montage/method of mounting	flush type - surface type with boxes for surface mounting
Mode d'installation/method of installation	design A
Type de bornes/type of terminals	screwless (rigid and flexible) - screw type see table
Caractéristiques / rated current (A) or (AX)	10AX, 6AX, 6A, 20AX see table

## ACCESSORIES/ACCESSORIES

## Blank

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
0 791 81L	2	Black mat

Pilot light	
References	Specificity
6 650 91	Monitor light 230 V for 20AX
0 676 64	Indicator light 230V for 20AX
0 676 88	Monitor light 230 V for pattern 1 or 6 (2 lights)
0 676 85	Monitor light 230 V for pattern 6 (1 light)
0 676 84	Indicator light 230V for pattern 1
0 676 86	Indicator light 230V for pattern 6
0 676 87	Indicator light 12 / 24 / 48 V
0 676 88L	Monitor light 230 V for pattern 1 or 6 (2 lights)
0 676 85L	Monitor light 230 V for pattern 6 (1 light)
0 676 89L	Monitor light 12 / 24 / 48 V
0 676 86L	Indicator light 230V for pattern 6
0 676 87L	Indicator light 12 / 24 / 48 V
0 802 60L	Indicator light 230V for 0 802 51
0 802 62L	Monitor light 230 V for 0 802 51



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: 24/12/2019

 Signature: Jérôme REYSSON  
 Certification Officer



## ANNEX (Continued)

## Frames

## Between axes 71 with screw

References	Number of gang or modules	specificity
0 802 50	1 module	
0 802 51	1 gang	
0 802 09	1 gang	sold by 100
0 802 60	1 gang	indicator lights under plate
0 802 62	1 gang	monitor lights under plate
0 802 59	3 modules	
0 802 52	2 gangs	
0 802 58	2 gangs horizontal	indicator lights under plate
0 802 57	2 gangs vertical	indicator lights under plate
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	

## Between axes 71 with claws

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

## 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

## Blank

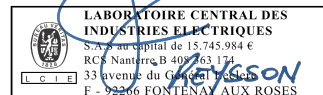
References	Number of gang or modules
0 791 04	2 gangs
0 791 06	3 gangs
0 791 10	4 gangs

## frames and boxes for thin walls

Frame reference	Boxes references	Number of gang or modules	specificity
0 802 90	0 800 10	1 module	White
0 802 92	0 800 10	2 x 1 module	White
0 802 91	0 800 11	2 modules	White
0 802 94	0 800 10	1 module	Aluminium
0 802 95	0 800 11	2 modules	Aluminium



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)



Signature: **Jérôme REYSSON**  
Certification Officer

Date: 24/12/2019

## ANNEX (Continued)

## Modulars

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

## Boxes for surface mounting

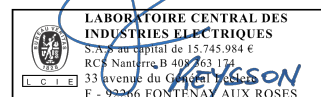
References	Number of gang or modules	Specificity
0 802 80	1 gang	height 27 mm
0 802 81	1 gang	height 40 mm
0 802 82	3 modules	
0 802 83	2 gangs	vertical
0 802 84	2 gangs	horizontal
0 802 85	3 gangs	vertical
0 802 86	3 gangs	horizontal
0 802 89	4 gangs	
0 802 74	2 x 2 gangs	
0 802 76	2 x 3 gangs	
0 802 78	2 x 10 modules	

## Flush-mounting workstation kits

references	Number of	Specificity
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
0 788 72L	2 x 4 modules	White
0 788 73L	3 x 4 modules	White
0 788 74L	4 x 4 modules	White
0 790 72L	2 x 4 modules	Aluminium
0 790 73L	3 x 4 modules	Aluminium
0 790 74L	4 x 4 modules	Aluminium



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)



Signature: **Jérôme REYSSON**  
Certification Officer

Date: 24/12/2019

## ANNEX (Continued)

## Surface-mounting workstation kits

Export	France	Number of	Specificity
0 788 82	0 788 86	2 x 4 modules	White
0 788 83	0 788 87	3 x 4 modules	White
0 788 84	0 788 88	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
0 788 82L	0 788 86L	2 x 4 modules	White
0 788 83L	0 788 87L	3 x 4 modules	White
0 788 84L	0 788 88L	4 x 4 modules	White
0 788 82L		2 x 4 modules	Aluminium
0 788 83L		3 x 4 modules	Aluminium
0 788 84L		4 x 4 modules	Aluminium



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)



Signature: **Jérôme REYSSON**  
Certification Officer

Date: 24/12/2019

## ANNEX (Continued)

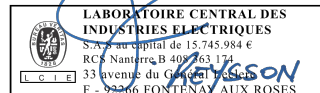
## Cover plate

Between axes 71

References	Number of gangs or modules	Color	Specificity	Frame
0 788 01	1 module	White		0 802 50
0 793 01		Aluminium		
0 788 11	1 gang 1 module	White		
0 793 11		Aluminium		
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		
0 787 22		White antibacterial		
0 793 02		Aluminium		
0 790 42		Anthracite		
0 788 03		3 modules	White	
0 793 03	Aluminium			
0 788 04	2 x 2 modules	White	horizontal	0 802 52, 0 802 58
0 787 25		White antibacterial		
0 793 04		Aluminium		
0 790 44		Anthracite		
0 788 22	2 x 2 modules	White	vertical	0 802 52, 0 802 57
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
0 787 24		White antibacterial		
0 793 14		Aluminium		
0 790 54		Anthracite		
0 788 25	5 modules	White	vertical	0 802 52, 0 802 57
0 793 25		Aluminium		
0 788 15	5 modules	White	horizontal	0 802 52, 0 802 58
0 793 15		Aluminium		
0 788 06	3 x 2 modules	White	horizontal	0 802 53
0 793 06		Aluminium		
0 790 46		Anthracite		
0 788 23	3 x 2 modules	White	vertical	0 802 53
0 793 23		Aluminium		
0 788 16	6 modules	White		0 802 53
0 787 26		White antibacterial		
0 793 16		Aluminium		
0 790 56		Anthracite		
0 788 18	8 modules	White		0 802 53
0 793 18		Aluminium		
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)



Signature: **Jérôme REYSSON**  
Certification Officer

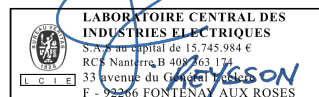
Date: 24/12/2019

## ANNEX (Continued)

References	Number of gangs or modules	Color	Specificity	Frame
0 788 38	2 x 2 x 2 modules	White		0 802 64
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
0 793 32		Aluminium		
0 788 36	2 x 6 modules	White		0 802 66
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 08	4 x 2 modules	White	horizontal	0 802 54
0 793 08		Aluminium		
0 788 10	10 modules	White		0 802 54
0 793 10		Aluminium		
0 788 28	2 x 10 modules	White		0 802 68
0 793 28		Aluminium		
0 788 01L	1 module	White		0 802 50
0 793 01L		Aluminium		
0 788 11L	1 gang 1 module	White		
0 793 11L		Aluminium		
0 788 02L	1 gang 2 modules	White	Sold by 100	0 802 51, 0 802 61, 0 802 69
2 778 02L		White		
0 788 99L		White		
0 787 22L		White antibacterial		
0 793 02L		Aluminium		
0 790 42L		Black mat		
0 788 03L	3 modules	White		0 802 59
0 793 03L		Aluminium		
0 788 04L	2 x 2 modules	White	horizontal	0 802 52, 0 802 58
2 778 04L		White		
0 787 25L		White antibacterial		
0 793 04L		Aluminium		
0 790 44L	2 x 2 modules	Black mat	vertical	0 802 52, 0 802 57
0 788 22L		White		
2 778 22L		White		
0 787 23L		White antibacterial		
0 793 22L	4 modules	Aluminium	horizontal	0 802 52, 0 802 58
0 790 62L		Black mat		
0 788 14L		White		
2 778 14L		White		
0 787 24L	4 modules	White antibacterial		
0 793 14L		Aluminium		
0 790 54L		Black mat		



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: 24/12/2019

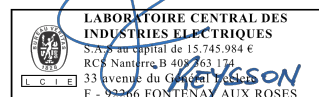
 Signature: **Jérôme REYSSON**  
 Certification Officer

## ANNEX (Continued)

References	Number of gangs or modules	Color	Specificity	Frame
0 788 25L	5 modules	White	vertical	0 802 52, 0 802 57
0 793 25L		Aluminium		
0 788 15L	5 modules	White	horizontal	0 802 52, 0 802 58
0 793 15L		Aluminium		
0 788 06L	3 x 2 modules	White	horizontal	0 802 53
2 778 06L		White		
0 793 06L		Aluminium		
0 790 46L		Black mat		
0 788 23L	3 x 2 modules	White	vertical	0 802 53
0 793 23L		Aluminium		
0 788 16L	6 modules	White		0 802 53
2 778 16L		White		
0 787 26L		White antibacterial		
0 793 16L		Aluminium		
0 790 56L		Black mat		
0 788 18L	8 modules	White		0 802 53
0 793 18L		Aluminium		
0 790 58L		Black mat		
0 788 38L	2 x 2 x 2 modules	White		0 802 64
0 793 38L		Aluminium		
0 788 30L	2 x 5 modules	White		0 802 64
0 793 30L		Aluminium		
0 788 32L	2 x 3 x 2 modules	White		0 802 66
0 793 32L		Aluminium		
0 788 36L	2 x 6 modules	White		0 802 66
0 793 36L		Aluminium		
0 790 76L		Black mat		
0 788 37L	2 x 8 modules	White		0 802 66
0 793 37L		Aluminium		
0 790 77L		Black mat		
0 788 08L	4 x 2 modules	White	horizontal	0 802 54
0 793 08L		Aluminium		
0 788 10L	10 modules	White		0 802 54
0 793 10L		Aluminium		
0 788 28L	2 x 10 modules	White		0 802 68
0 793 28L		Aluminium		



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)



Signature: **Jérôme REYSSON**  
 Certification Officer

Date: 24/12/2019

## ANNEX (End)

## Between axes 57

References	Number of gang or modules	Color	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
0 788 54L	2 x 2 modules	White	vertical	0 802 51, 0 802 61
0 793 54L		Aluminium		
0 788 64L	2 x 2 modules	White	horizontal	0 802 51, 0 802 61, 0 802 14
0 793 64L		Aluminium		
0 788 56L	3 x 2 modules	White	vertical	0 802 51, 0 802 61
0 788 66L	3 x 2 modules	White	horizontal	0 802 51, 0 802 61, 0 802 16

## Between axes Italy

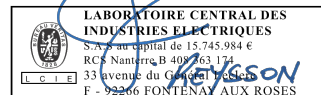
References	Number of gang or modules	Color	Specificity	Frame
0 788 91	1 module	White		0 802 13, 0 802 93
0 788 92	2 modules	White	centred	0 802 13, 0 802 93
0 788 93	3 modules	White	vertical	0 802 13, 0 802 93
0 788 94	2 modules	White	separated	0 802 13, 0 802 93
0 788 90		White	blank	0 802 13, 0 802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

## IP 44

References	Number of gang or modules	Color	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)



Signature: **Jérôme REYSSON**  
Certification Officer

Date: 24/12/2019