

AENOR Product Certificate

Low Voltage Material



030/002272

AENOR, Spanish Association for Standardization and Certification, certifies that the organization

LEGRAND GROUP ESPAÑA, S.L.

registered office	CL HIERRO, 56 28850 TORREJON DE ARDOZ (Madrid - Spain)
supplies	Switches for household and similar fixed-electrical installations
in compliance with	UNE-EN 60669-1/A1:2003 (EN 60669-1:1999/A1:2002) UNE-EN 60669-1:2002 (EN 60669-1:1999) UNE-EN 60669-1:2002/A1:2003 CORR:2007 (EN 60669-1:1999/A1:2002 CORR:2007) UNE-EN 60669-1:2002/A2:2009 (EN 60669-1:1999/A2:2008)
References	Specified in Annex to the Certificate
Production site	128, AV DU MARÉCHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX (France)
Certification scheme	In order to grant this Certificate, AENOR has tested the product and has verified the quality system implemented for its manufacture. AENOR performs these tasks periodically while the Certificate has not been cancelled, in accordance with Specific Rules RP 30.11.
	This certificate supersedes 030/002272, dated 2013-07-02
First issued on	2011-12-12
Modified on	2016-12-20
Validity date	2021-12-20

AENOR Asociación Española de Normalización y Certificación

Avelino BRITO
Chief Executive Officer

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es

AENOR Product Certificate

Low Voltage Material



030/002272

Annex to Certificate

Trade mark: LEGRAND

Type Ref.	Pattern number	Rated current	Rated voltage	Type of product	IP Code	Additional information
69511	6	10 AX	250 V-	Main Part	IP55	Grey
69512	6	10 AX	250 V-	Main part	IP55	Grey, with light
69513	6	10 AX	250 V-	Main part	IP55	Grey, with light
69514	6	10 AX	250 V-	Main part	IP55	Grey, with light
69521	7	10 AX	250 V-	Main part	IP55	Grey
69523	6	16 AX	250 V-	Main part	IP55	Grey
69524	6	16 AX	250 V-	Main part	IP55	Grey, with light
69525	2 x 6	10 AX	250 V-	Main part	IP55	Grey
69526	2 x 6	10 AX	250 V-	Main part	IP55	Grey
69527	2	16 AX	250 V-	Main part	IP55	Grey
69528	2	16 AX	250 V-	Main part	IP55	Grey, with light
69538	2 x 6	10 AX	250 V-	Main part	IP55	Gris / Grey
69539	2 x 6	10 A	250 V-	Main part	IP55	Gris / Grey
69540	1	10 A	250 V-	Main part	IP55	Grey
69541	6	10 A	250 V-	Main part	IP55	Grey
69542	1	10 A	250 V-	Main part	IP55	Grey, with light
69545	2 x 6	10 A	250 V-	Main part	IP55	Grey
69546	2 x 6	10 A	250 V-	Main part	IP55	Grey, with light
69611	6	10 AX	250 V-	Main part	IP55	---
69612	6	10 AX	250 V-	Main part	IP55	White, with light

First issued on 2011-12-12
Modified on 2016-12-20
Validity date 2021-12-20

AENOR Product Certificate

Low Voltage Material



030/002272

Annex to Certificate

Type Ref.	Pattern number	Rated current	Rated voltage	Type of product	IP Code	Additional information
69613	6	10 AX	250 V-	Main part	IP55	White, with light
69614	6	10 AX	250 V-	Main part	IP55	White, with light
69625	2 x 6	10 AX	250 V-	Main part	IP55	White
69626	2 x 6	10 AX	250 V-	Main part	IP55	White
69629	2 x 6	10 AX	250 V-	Main part	IP55	White
69630	1	10 A	250 V-	Main part	IP55	White
69631	6	10 A	250 V-	Main part	IP55	White
69632	1	10 A	250 V-	Main part	IP55	White, with light
69635	2 x 6	10 A	250 V-	Main part	IP55	White
69636	2 x 6	10 A	250 V-	Main part	IP55	White, with light
69711	6	10 AX	250 V-	Assembled	IP55	Grey
69712	6	10 AX	250 V-	Assembled	IP55	Grey, with light
69713	6	10 AX	250 V-	Assembled	IP55	Grey, with light
69715	2 x 6	10 AX	250 V-	Assembled	IP55	Grey
69716	7	10 AX	250 V-	Assembled	IP55	Grey
69718	2 x 6	10 AX	250 V-	Assembled	IP55	Grey
69720	1	10 A	250 V-	Assembled	IP55	Grey
69722	1	10 A	250 V-	Assembled	IP55	Grey, with light
69725	2 x 6	10 A	250 V-	Assembled	IP55	Grey
69729	2 x 6	10 A	250 V-	Assembled	IP55	Grey
69751	6	10 AX	250 V-	Assembled	IP55	White

First issued on 2011-12-12
Modified on 2016-12-20
Validity date 2021-12-20

Original Electrónico

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es

AENOR Product Certificate

Low Voltage Material



030/002272

Annex to Certificate

Type Ref.	Pattern number	Rated current	Rated voltage	Type of product	IP Code	Additional information
69752	6	10 AX	250 V-	Assembled	IP55	White, with light
69753	6	10 AX	250 V-	Assembled	IP55	White, with light
69755	2 x 6	10 AX	250 V-	Assembled	IP55	White
69756	7	10 AX	250 V-	Assembled	IP55	White
69758	2 x 6	10 AX	250 V-	Assembled	IP55	White
69760	1	10 A	250 V-	Assembled	IP55	White
69762	1	10 A	250 V-	Assembled	IP55	White, with light
69765	2 x 6	10 A	250 V-	Assembled	IP55	White
69769	2 x 6	10 A	250 V-	Assembled	IP55	White
69811	6	10 AX	250 V-	Assembled	IP55	Grey
69812	6	10 AX	250 V-	Assembled	IP55	Grey; with claws
69821	6	10 A	250 V-	Assembled	IP55	Grey, with light
69851	6	10 AX	250 V-	Assembled	IP55	White
69852	6	10 AX	250 V-	Assembled	IP55	White; with claws
69855	2 x 6	10 AX	250 V-	Assembled	IP55	Grey
69861	6	10 A	250 V-	Assembled	IP55	White, with light
70711	6	10 AX	250 V-	Main part	IP55	Artic white
70726	2 x 6	10 AX	250 V-	Main part	IP55	Artic white
70727	2	10 AX	250 V-	Main part	IP55	Artic white
70730	1	10 A	250 V-	Main part	IP55	Artic white
70732	1	10 A	250 V-	Main part	IP55	Artic white, with light

First issued on 2011-12-12
Modified on 2016-12-20
Validity date 2021-12-20

AENOR Product Certificate

Low Voltage Material



030/002272

Annex to Certificate

Type Ref.	Pattern number	Rated current	Rated voltage	Type of product	IP Code	Additional information
70761	6	10 AX	250 V-	Assembled	IP55	Artic white.

To be assembled with the type references certified by AENOR: Accessories Serie Plexo

First issued on 2011-12-12
Modified on 2016-12-20
Validity date 2021-12-20

Original Electrónico

AENOR

Asociación Española de
Normalización y Certificación

Génova, 6. 28004 Madrid. España
Tel. 902 102 201 – www.aenor.es