

# LICENCE

#### No. 17591 replaces No.16367

Issued to: Applicant: Legrand Group Belgium N.V. Kouterveldstraat 9, Ind. Zone 1831 DIEGEM Belgium

Licensee: Legrand Group Belgium N.V. Kouterveldstraat 9, Ind. Zone 1831 DIEGEM Belgium

6	
SGS	CEBEC
0	



005-PROD

Product	:	socket-outlets (2-pole)
Trade name(s)	:	LEGRAND
Type(s)/model(s)	÷	695 xx, 696 xx, 707 xx

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 178

SGSSGS

SGS CEBEC hereby grants the right to use the CEBEC certification mark The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on: 03/01/2012

ir. C. Lana, Certification Manager

© Only integral publication of this certificate, including the annex, is allowed This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee



This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms\_and\_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report herein mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



ANNEX TO CEBEC LICENCE No. 17591 Page 1 of 3

#### SPECIFICATION OF THE CERTIFIED PRODUCT

### Product data

Product	:	socket-outlets (2-pole)
Trade name(s)	:	LEGRAND
Type(s)/Model(s)	:	695 xx, 696 xx, 707 xx
serie(s)	:	PLEXO
rated current (In)	:	16 A
rated voltage (Un)	:	250 V~
earthing	:	with pin-earthing
standard sheet	:	V
existence of shutters	:	with shutters
degree of protection	:	IP55
method of mounting	:	surface or flush type
method of installation	:	design A
terminals	:	screw and screwless type terminals ( see annex )
additional information	:	various boxes for surface mounting various frames for flush mounting

(see annex)

# TESTS

#### **Test requirements**

NBN C 61-112-1 based on IEC 60884-1:2002 + A1:2006

## **Test results**

The test results are laid down in certification file ref.592893/01

#### Remarks

This certificate is based on certificate ref. CB FR 585402B/A1 and FR 585402E/A1 and test report(s) ref. SMT/AP08/H00155.1.1 to 1.4, SMT/AP08/H00155.2.1 to 2.4, 93022-585393, 75250-563301, 60051320-552098

SGS Belgium NV-Division SGS CEBEC Business Riverside Park Bid Internationalelaan 55 Build. D B-1070 Brussels Tel.+32(0)2 556 00 20 Fax.+32(0)2 556 00 36



ANNEX TO CEBEC LICENCE No. 17591 Page 2 of 3

# Conclusion

Nº 1

The examination proved that all test requirements were met.

:

Checked by, project leader

Zanutto Luigi - 03/01/2012

Department Manager, Product Certification Certification Manager

: 2012 -01-03 plio



ANNEX TO CEBEC LICENCE No. 17591 Page 3 of 3

# FACTORY LOCATION(S)

13

ERP Elbromplast Calea Stan Vidrighin 13 A 300571 Timisoara Romania

Legrand SNC 128, av. du Maréchal-de-Lattre de-Tassigny 87045 LIMOGES CEDEX France

Legrand ZRt. IPartelepi. ùt 14 6600 SZENTES Hungary

SGS Belgium NV-Division SGS CEBEC Business Riverside Park Bid Internationalelaan 55 Build. D B-1070 Brussels Tel.+32(0)2 556 00 20 Fax.+32(0)2 556 00 36

	191-							
	Colour			Desr	iption			
Grey	White	Artic white	Ψ.	~	×	_	2	

Socket outlet, screw type terminals

Ø

695 52	696 22	2P+E
695 54	696 24	2P+E reperable
695 65		2P+E, two gang horizontal, pre-wired

Socket outlet, screwless type terminals



<b>&gt;</b> 6	95 51	696 21	707 21	2P+E
6	95 62	696 42	- E	2P+E, two gang horizontal, pre-wired
6	95 63	696 43		2P+E, two gang vertical, pre-wired
6	95 64	696 44		2P+E, three gang horizontal, pre-wired

Boxes with perforable membrane



696 51	696 89	707 41	1 gang
696 61	696 91	707 43 🧹	2 gang vertical
696 72	696 90	707 42	2 gang horizontal
696 79			3 gang vertical
696 80	1	1	3 gang horizontal

### Boxes with screw gland ISO 20

696 56			1 gang, 1 entry at the top
696 57			1 gang, 1 entry at the top, 1 entry at the bottom
696 58			1 gang, 2 entries at the top
696 59			1 gang, 2 entries at the top, 1 entry at the bottom
696 66			2 gang, vertical, 1 entry at the top
696 67	191	(0)	2 gang, vertical, 1 entry at the top, 1 entry at the bottom
696 68			2 gang, vertical, 2 entries at the top
696 69			2 gang, vertical, 2 entries at the top, 1 entry at the bottom
696 78		19.5	2 gang, horizontal, 2 entries at the top

#### Frames



696 81	696 92	707 92	1 gang without claw	
696 82	696 93	0	1 gang with claw	111
696 83	696 94	707 794	2 gang horizontal without claw	100
696 85	696 96	707 749	2 gang vertical without claw	· •
696 87	696 98	1	3 gang horizontal without claw	10