

legrand 069830L Plexo Socket Instructions

Home » Legrand » legrand 069830L Plexo Socket Instructions

Contents

- 1 legrand 069830L Plexo Socket
- 2 An iconic name,
- 3 where it can be used
- 4 Plexo™ style
- **5 Plexo™ functions:**
- 6 Green'upTM Access sockets
- 7 Installation principle for an individual Mode 2 socket
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



legrand 069830L Plexo Socket



Specifications

• Range: PlexoTM

• Weatherproof rating: IP55

• Installation: Surface-mounted or flush-mounted

• Available finishes: Contemporary, Essential, Pure, Natural, Anthracite Grey, White, Sand

Installation

The Plexo range of wiring accessories is designed to provide protection against splashing water and accumulation of dust. It can be installed either surface-mounted for renovation or flush-mounted for an understated, discreet finish.

Freedom of Installation

Plexo has been updated with a redesigned product architecture.

The new plate concept with shallow depth and space around the mechanism makes wiring easier. The installation process is toolless and allows for two possible wiring modes.

An iconic name,

A contemporary design

- The go-to range of weatherproof wiring accessories, Plexo has adopted current trends with contemporary lines.
- A design with character.
- · A strong offer.



No limit to

where it can be used

The Plexo range of wiring accessories is designed to provide protection against splashing water and accumulation of dust. Install Plexo:

- in damp places: garages, professional kitchens etc.
- outdoors: shopping centre shopfronts, public or private car parks etc.
- Available either surface-mounted for renovation or flush-mounted for an understated, discreet finish.



Plexo™ style



something to suit every taste

The range has been expanded to 4 finishes to fit in with every trend in any location. You will find a colour to suit all your projects, both indoors and outdoors.



freedom of installation



Plexo has been updated with a redesigned product architecture. Discover the new plate concept with shallow depth and space around the mechanism, making wiring easier.

Guaranteed ease of installation

- Twice as much wiring space.
- Even simpler to install.
- Freedom of movement when wiring or creating tap-offs.

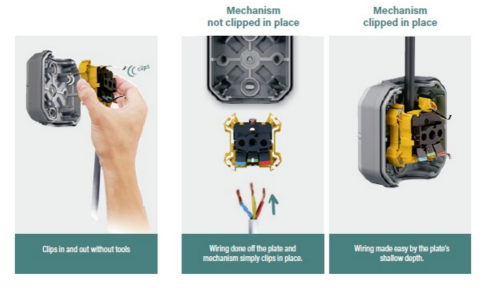


Toolless

A movable mechanism.

Wire up products as you please

2 possible wiring modes.



horizontally or vertically



Plexo can adapt to any situation and is simple to install in a multi-gang configuration.

Save time on your projects...

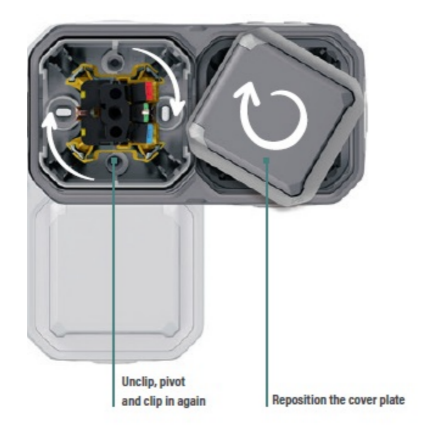
Same catalogue number for

surface-mounting box and flush-mounting support, whether for horizontal or vertical installation.



and benefit from more flexibility

No need for tools, just clip and pivot the mechanism and the job's done!



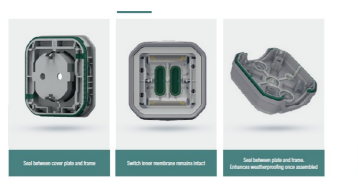
Plexo™

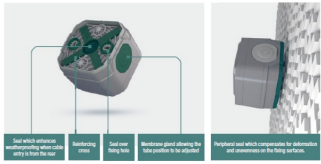


rugged and suitable for any situation

- The plate and frame give the product extra rigidity on an uneven surface.
- Redesigned seals and weatherproofing membranes positioned at the main product assembly points.
- An IP 55 range for safe use on any installation site and in any environment.

WEATHERPROOF RUGGED





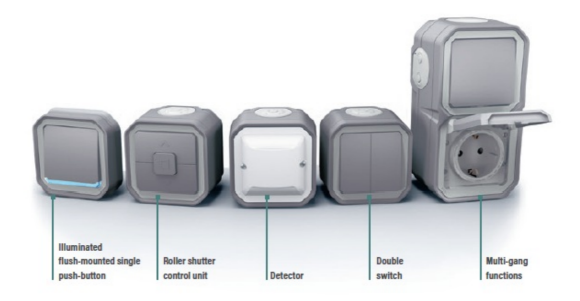
Plexo[™] more than 100 accessible functions



With the most extensive off er on the market, Plexo is available in flush-mounting or surface-mounting, complete and modular versions, to suit:

- all requirements and all types of use: single or double switches, with or without indicators, motion sensors, multi-gang sockets, etc.
- all sites and activity sectors: commercial, industrial, residential etc.

With the Mosaic adaptor, you have an even greater choice with significantly more functions.



Keyswitches

Keyswitches allow you to restrict control of the circuit to prevent untimely power cuts on logistics or industrial sites.

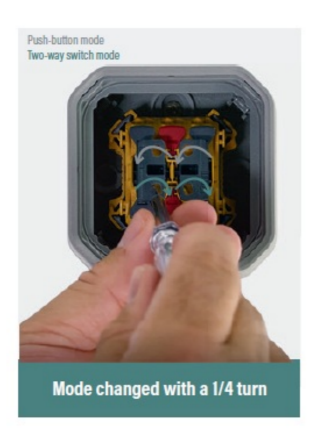




Plexo™



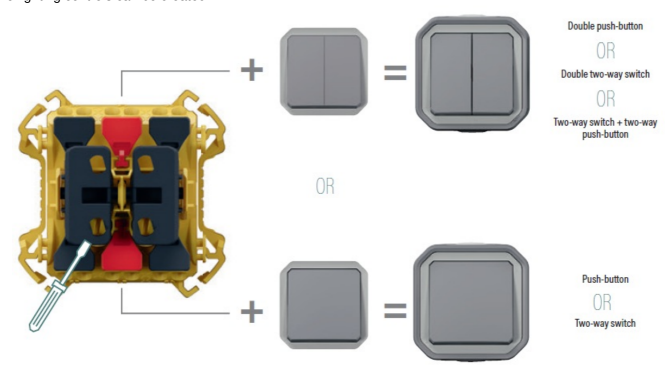
- · Double switch and transformer
- The double switch and transformer combine several functions in a single catalog number.
- A simple 1/4 turn changes from one function to another.
- These products are ideal for reducing your stock on sites and carrying out maintenance and repairs with greater flexibility!





Transformer: a 5 in 1 product

5 lighting controls can be created:



Plexo™ functions:



Power distribution

Simple and modular, the Plexo range extends the fields of possibility and can adapt to any location, lifestyle and type of use.

2P+E sockets

- Thanks to its easy installation, you can wire up Plexo sockets without tools thanks to their quick connection.
- Available with up to 3 gangs for either horizontal or vertical installation, these power sockets allow electrical appliances to be plugged in in damp places or outdoors, and guarantee weatherproofing and ruggedness.
- There is also a socket dedicated to electric bikes, which can easily be identified thanks to its pictogram.



Prewired double and triple sockets

Complete, ready-to-install products



Green'Up Access

Discover the Green'up Access socket with the new Plexo design!

This heavy-duty socket, for use with electric and plug-in hybrid vehicles, features an exclusive Legrand patented system*. It can release the maximum power from the socket outlet on contact with the vehicle.

It can charge an electric or plug-in hybrid vehicle twice as fast as a domestic socket!

*For the system to work properly, the vehicle must be compatible with GREEN'UP SYSTEM technology. Ask your Legrand agent for more information.



Plexo™ functions

For even more possibilities MosaicTM adaptor with safety flap

The MosaicTM adaptor with safety flap can incorporate a MosaicTM mechanism without a support in a Plexo IP 55 design, making them weatherproof and shock-resistant regardless of which functions are included.



It extends the range of possibilities with, in particular, USB Type-C, RJ 45, TV sockets, etc.



A harmonious design
PlexoTM and MosaicTM in perfect harmony!
Anthracite finishes



 $\mathsf{Plexo}^{\mathsf{TM}}$



with Netatmo

Plexo™ with Netatmo, the Plexo™ connected version, can be used to control lighting, roller shutters and electrical

appliances locally or remotely via the Home + Control app.

First install a "with Netatmo" connected starter pack.

Complete the installation with wireless switches, which can be voice-controlled manually via voice assistants (Apple Siri, Amazon Alexa, Google Assistant), and also controlled remotely on a smartphone with the Home + Control ap



CONNECTED

- Dim the lights by simply pressing your switch, your smartphone or using your voice via a voice assistant.
- Receive notifications of power failures on your smartphone and monitor your consumption.
- Control your lights and connected power outlets with control points that need neither wires, nor batteries.



selection charts

Functions	COMPLETE VER SION for surface mounting	COMPLETE VER SION for flush-mountin g	COMPLETE VER SION for flush-m ounting with claw s	MECHANISMS (to be equipped w ith a surface-mou nting box or supp ort frame and a pl ate)

	G re y	A nth rac ite	W hit e	lv or y	G re y	A nth rac ite	W hit e	lv or y	G re y	A nth rac ite	W hit e	lv or y	G re y	An thr aci te	W hit e	lv or y
TRANSFORMER				ı									ı			
Reversible transfor mer	0 69 7 19 L	0 6 97 89 L	_	_	_	_	_	_	_	_	_	_	0 69 5 06 L	0 6 98 00L	0 6 96 18 L	0 69 8 09 L
SWITCHES 10 AX - 2	250 V	'A		ı				ı				ı				
1-gang 2-way switc h	0 69 7 11 L	0 6 97 61 L	0 6 97 51 L	_	0 69 8 11 L	0 6 98 81 L	0 6 98 51 L	_	0 69 8 12 L	_	0 6 98 52 L	_	0 69 5 11 L	0 6 98 01L	0 6 96 11 L	0 69 8 08 L
1-gang 2-way switc h – with indicator	0 69 7 12 L	0 6 97 21 L	_	_	_	_	_	_	_	_	_	_	0 69 5 12 L	0 6 98 02L	0 6 96 12 L	_
Illuminated 1-gang 2-way switch	0 69 7 13 L	0 6 97 36 L	_	_	_	_	_	_	_	_	_	_	0 69 5 13 L	0 6 98 03L	0 6 96 13 L	_
1-gang 2-way switc h 24 V – with indica tor	1 00 2 77 L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2-gang 1-way switc	0 69 7 14 L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2-gang 2-way switc h or 2-gang change over push-button	0 69 7 15 L	0 6 97 75 L	0 6 97 55 L	_	0 69 8 15 L	_	0 6 98 55 L	_	_	_	_	_	0 69 5 25 L	0 6 98 05L	0 6 96 25 L	_
Illuminated 2-gang 2-way switch or 2-g ang changeover pu sh-button	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 26 L	0 6 98 06L	0 6 96 26 L	_

Double pole switch	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 30 L	0 6 98 27L	0 6 96 27 L	_
Double pole switch – with indicator	0 69 7 26 L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
SWITCHES 16 AX – 2	250 V	'A														
1-gang 2-way switc h	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 23 L	_	_	_
Double pole switch	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 27 L	_	_	_
Double pole switch – with indicator	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 28 L	_	_	
SWITCH 4 AX																
1-gang 2-way switc h without neutral – with indicator	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 15 L	_	_	_
CONTACTLESS SWIT	ТСНЕ	ES														
200 W LED for light	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 86 L	_	_	_
1000 VA for door	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 95 L	_	_	_
INTERMEDIATE SWI	тсн															

Intermediate switc h	0 69 7 16 L	_	_	_	_	_	_	_	_	_	_	_	0 69 5 21 L	_	0 6 96 20 L	_
PUSH-BUTTONS 10	A															
NO contact push-b utton	0 69 7 20 L	0 6 97 90 L	0 6 97 60 L	_	0 69 8 20 L	_	_	_	_	_	_	_	0 69 5 40 L	0 6 98 10L	0 6 96 30 L	_
NO contact push-b utton – with indicat or	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 33 L	_	_	_
Illuminated NO con tact push-button	0 69 7 22 L	0 6 97 82 L	0 6 97 62 L	_	0 69 8 32 L	_	0 6 98 23 L	_	_	_	_	_	0 69 5 42 L	0 6 98 13L	0 6 96 32 L	_
Changeover push- button	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 41 L	0 6 98 41L	0 6 96 31 L	_
Illuminated change over push-button	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 36 L	0 6 98 16L	0 6 96 16 L	0 69 8 26 L
Illuminated change over push-button with label-holder	_	_	_	_	0 69 8 24 L	0 6 98 54 L	0 6 98 64 L	0 69 8 29 L	_	_	_	_	0 69 5 44 L	0 6 98 14L	0 6 96 34 L	_
KEY-OPERATED SW	ITCH	IES														
Keyswitch – 2 posit ions – 2 NO contacts	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 34 L	_	_	_
Keyswitch – 3 posit ions – 2 NO contacts	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 35 L	_	_	_

Keyswitch – 2 posit ions – for European key barr el	_	_	_	_	_	_	_	_	_	_	_	_	0 69 7 06 L	_	_	_
Key-operated push -button – 3 positions – for Eur opean key barrel	_	_	_	_	_	_	_	_	_	_	_	_	0 69 7 05 L	_	_	_
European key barr el	_	_	_	_	_	_	_	_	_	_	_	_	0 69 7 95	_	_	_
TIME LAG SWITCH																
Illuminated time lag switch	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 04 L	0 6 98 04L	0 6 96 04 L	_

Functions	SIO	MPLE N surfac untinç	ce	ER	SIO	MPLE N flush-			SIO	MPLE N flush- ith cla	moui		(to lith a	CHAN be equal a surfa ig box frame	uippe ace-n	ed w nou upp
	G re y	A nth rac ite	W hit e	lv or y	G re y	A nth rac ite	W hit e	lv or y	G re y	A nth rac ite	W hit e	lv or y	G re y	An thr aci te	W hit e	lv or y
LIGHT SENSITIVE S	WITC	Н														
Light sensitive swit	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 17 L	_	_	_
AUTOMATIC SWITCH SENSORS	HES A	AND N	ИОТІ	ON												
Automatic switch without neutral – 2- wire	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 20 L	_	_	_

Automatic switch with neutral – 3-wir e	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 22 L	_	_	_
Motion sensors wit h neutral – 3-wire	0 69 7 40	_	0 4 88 98	_	_	_	_	_	_	_	_	_	_	_	_	_
CONNECTED SWITC	HES	& DIN	имег	RS												
1-gang ON/OFF swi tch, wireless and b atteryless	0 69 8 74 L	0 6 98 94 L	0 6 98 84 L	0 69 8 93 L	_	_	_	_	_	_	_	_	_	_	_	_
2-gang ON/OFF swi tch, wireless and b atteryless	0 69 8 19 L	0 6 98 36 L	0 6 98 35 L	0 69 8 57 L	_	_	_	_	_	_	_	_	_	_	_	_
Roller blind switch, wireless and batter yless	0 69 8 73 L	0 6 98 83 L	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Switch dimmer wit hout neutral – 5-12 5 W – LED	_	_	_	_	_	_	_	_	_	_	_	_	0 69 8 75 L	0 6 98 95L	_	_
Switch dimmer – 3 wires	_	_	_	_	_	_	_	_	_	_	_	_	0 69 8 76 L	0 6 98 96L	_	_
ROLLER BLIND CON	ITRO	L														
Roller blind switch	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 38 L	0 6 98 98L	0 6 96 29 L	_
Roller blind push-b utton	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 39 L	_	0 6 96 38 L	_
THERMOSTAT																

Electronic room th ermostat	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 08 L	_	_	_
EMERGENCY STOP - 250 V	FUN	CTION	1S – 3	3 A												
Emergency stop bu tton	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 47 L	_	_	_
Emergency stop wi th key for reset	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 48 L	_	_	_
Emergency stop wi th quarter-turn lock	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 49 L	_	_	_
GERMAN STANDAR TS – 16 A – 250 V	D SO	CKET	OUT	LE												
2P+E – automatic t erminals	0 69 7 30 L	0 6 97 99 L	0 6 97 70 L	_	_	_	_	_	_	_	_	_	0 69 5 70 L	0 6 98 71L	0 6 96 40 L	_
2P+E – automatic t erminals – key-ope rated	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 74 L	_	_	_
2P+E – screw termi nals	0 69 7 33 L	0 6 97 83 L	0 6 97 71 L	_	0 69 8 33 L	0 6 98 59 L	0 6 98 69 L	_	0 69 8 34 L	_	0 6 98 68 L	_	0 69 5 71 L	0 6 98 39L	0 6 96 39 L	_
2P+E + 2-way switc h – screw terminals	0 69 7 46 L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2 x 2P+E prewired – horizontal	0 69 7 42 L	_	0 6 97 72 L	_	_	_	_	_	_	_	_	_	0 69 5 76 L	0 6 98 79L	0 6 96 75 L	_

2 x 2P+E prewired – vertical	0 69 7 44 L	_	_	_	_	_	_	_	_	_	_	_	0 69 5 77 L	_	_	_
3 x 2P+E prewired - horizontal	0 69 7 43 L	_	_	_	_	_	_	_	_	_	_	_	0 69 5 78 L	_	_	_
BRITISH STANDARD S – 13 A – 250 V	SOC	CKET	OUTI	_ET			ı	ı					ı	1	ı	
2P+E – screw termi nals	0 69 7 32 L	_	_	_	_	_	_	_	_	_	_	_	0 69 5 85 L	_	_	_
2 x 2P+E – screw te rminals	0 69 7 39 L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2P+E + 2-way switc h – screw terminals	0 69 7 50 L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2P+E – screw termi nals – RCD – 30 m A	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 67 L	_	_	_
FRENCH STANDARD S – 16 A – 250 V	SO(CKET	OUT	LET												
2P+E – automatic t erminals	0 69 7 31 L	0 6 97 91 L	0 6 97 81 L	0 69 7 76 L	0 69 8 31 L	0 6 98 60 L	0 6 98 70 L	_	_	_	_	_	0 69 5 51 L	0 6 98 91L	0 6 96 21 L	0 69 8 28 L
2P+E – screw termi nals	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 52 L	0 6 98 40L	0 6 96 24 L	_
2P+E – screw termi nals – tamperproof	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 53 L	_	0 6 96 23 L	_

2P+E – RCD – 30 m A	_	_	_	_	_	_	_	_	_	_	_	_	0 69 5 67 L	_	_	_
2P+E – screw termi nals – for electric b ikes/2-wheelers	_	0 6 97 87 L	_	_	_	_	_	_	_	_	_	_	_	0 6 98 07L	_	_

Functions	SIO	MPLE N surfac unting	ce	ER	SIO	MPLE N flush-			VEI	MPLE RSION flush- ith cla	l moui	ntin	(to ith a	CHAN be equal surface a surface ig box frame	uippe ace-n	ed w nou upp
	G re y	A nth rac ite	W hit e	lv or y	G re y	A nth rac ite	W hit e	lv or y	G re y	An thr aci te	W hit e	lv or y	G re y	An thr aci te	W hit e	lv or y
FRENCH STANDARD S – 16 A – 250 V (CO				LET												
2 x 2P+E prewired – horizontal	0 69 7 68 L	0 6 97 88 L	0 6 97 78 L	_	_	_	_	_	_	_	_	_	0 69 5 62 L	0 6 98 42L	0 6 96 42 L	_
2 x 2P+E prewired – vertical	_	_	_		_	_	_	_	_	_	_	_	0 69 5 63 L	0 6 98 43L	0 6 96 43 L	_
3 x 2P+E prewired – horizontal	0 69 7 63 L	_	_	_	_	_	_	_	_	_	_	_	0 69 5 64 L	0 6 98 44L	0 6 96 44 L	_
Yard stake – 2 x 2P +E prewired	_	0 6 97 49 L	_	_	_	_	_	_	_	_	_	_	_	_	-	_
MULTISTANDARD SO	оскі	ET OL	JTLET	Γ												
2P+E (Cambodia / Malaysia) – screw t erminals	0 69 7 48 L	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
SOCKET OUTLETS	20 A			1					1	1						

	Ι	1	1	Ι	Т	1		1		Т		1	1	1	1	Ι	
2P+E	0 91 6 55	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_
3P+E	0 91 6 56	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_
3P+N+E	0 91 6 57	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_
CONNECTED SOCK A – 230 VA	ET O	UTLE	TS –	16					1							ı	
French standard socket outlet	_	_	_	_		_	_	_	_	_	_	_	_	0 69 8 72 L	0 6 98 92L	0 6 98 82 L	_
German standard s ocket outlet	_	_	_	_		_	_	_	_	_	_	_	_	0 69 8 77 L	0 6 98 97L	0 6 98 87 L	_
SOCKET OUTLETS I HICLE CHARGING -				VE					•							•	
French standard socket outlet for el ectric vehicle	_	0 6 97 85 L	_	_		_	_	_	_	_	_	_	_	_	0 6 98 85L	_	_
German standard s ocket outlet for ele ctric vehicle	_	0 6 97 08 L	_	_		_	_	_	_	_	_	_	_	_	0 6 98 18L	_	_
Safety plate for ele ctric car charging c ord	_	_	_	_		_	_	_	_	_	_	_	_	_	0 6 94 94L	_	_
CABLE OUTLETS																	
Cable outlet – 16 A – with cable grip	_	_	_	_		0 69 8 48 L	0 6 98 78 L	0 6 98 88 L	_	_	_	_	_	0 69 5 50 L	_	_	_
Cable outlet – 20 A – with terminal blo ck	_	_	_	_		0 69 8 49 L	0 6 98 99 L	0 6 98 89 L	_	_	_	_	_	_	_	_	_

Cable outlet – 20-3 2 A	_	_	_	_		0 69 8 50 L	_	_	_	_	_	_	_	_	_	_	_
RJ 45 SOCKETS																	
RJ 45 socket Cat. 6 a STP	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 59 L	_	_	_
RJ 45 socket Cat. 6 FTP	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 69 L	_	_	_
RJ 45 socket Cat. 6 UTP	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 61 L	_	_	_
Arteor/Mosaic ada ptor for RJ 45 sock et	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 81 L	_	_	_
TV SOCKETS																	
TV-R-SAT socket	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 58 L	_	_	_
TV/R-SAT socket (Spain)	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 54 L	0 6 98 58L	0 6 96 54 L	_
ADAPTORS																	
Osmoz adaptor	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 68 L	_	_	_
Arteor/Mosaic ada ptor with transpare nt flap	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 80 L	0 6 98 80L	0 6 96 95 L	0 69 8 38 L

Arteor/Mosaic ada ptor with lockable t ransparent flap	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 79 L	0 6 98 45L	_	_
Arteor/Mosaic ada ptor with opaque fl ap	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 84 L	0 6 98 30L	0 6 96 84 L	_
Arteor/Mosaic ada ptor without flap	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 82 L	_	_	_
Arteor/Mosaic ada ptor with flexible m embrane	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 87 L	_	_	_
BLANKING PLATE																	
Blanking plate	_	_	_	_		_	_	_	_	_	_	_	_	0 69 5 37 L	0 6 98 37L	0 6 96 37 L	0 69 8 47 L

Functions	MECHANISMS (to be equipped with a surface-m ounting box or support frame an d a plate)							
	Grey	Anthrac ite	Whit e	Ivory				
PILOT LIGHT								
Pilot light	0 695 83L	_	_	_				
Diffuser for pilot light – colorless	0 695 88L	_	_	_				
Diffuser for pilot light – green	0 695 89L	_	_	_				
Diffuser for pilot light – orange	0 695 90L	_	_	_				
Diffuser for pilot light – red	0 695 91L	_	_	_				
SURFACE MOUNTING BOXES								

1-gang – with membrane glands	0 696 51L	0 696 01 L	0 696 89L	0 698 63L
2-gang – with membrane glands – horizontal or vertical mounting	0 696 72L	0 696 02 L	0 696 90L	0 698 67L
3-gang – with membrane glands – horizontal or vertical mounting	0 696 80L	0 696 03 L	0 696 88L	_
1-gang – with cable gland PG16	0 696 52L	_	_	_
1-gang – with cable gland ISO 20	0 696 56L	0 696 28 L	0 696 86L	_
1-gang – with cable gland ISO 20 – 2 entries	0 698 46L	_	_	_
2-gang – with cable gland ISO 20 – 2 entries – vertical mounting	0 696 68L	0 696 10 L	0 698 66L	_
SUPPORT FRAMES			ļ	ļ
1-gang	0 696 81L	0 696 06 L	0 696 92L	0 698 90L
1-gang – with claws	0 696 82L	0 696 09 L	0 696 93L	_
2-gang – horizontal or vertical mounting	0 696 83L	0 696 07 L	0 696 94L	0 698 53L
3-gang – horizontal or vertical mounting	0 696 87L	0 696 08 L	0 696 98L	_
ACCESSORIES			!	!
Lamp – 12-24-48 VA	0 694 95L	_	_	_
Locator light – 230 VA	0 694 96L	_	_	_
Indicator light – 230 VA	0 694 98L	_	_	_
Membrane gland – 1 entry	0 695 96L	_	_	_
Membrane gland – 2 entries	0 695 99L	_	_	_
Pairing gland	0 696 65L	_	_	_
Cable gland – 1 entry – ISO 20	0 696 60L	0 696 63 L	0 696 62L	_
Cable gland – 2 entries – ISO 20	0 696 70L	0 696 73 L	0 696 71L	_
	_	+	+	<u> </u>

Cable gland – 2 entries – PG 16	0 696 50L	_	_	_
PG 16 gland – multidiameter – 7-14 mm	0 696 53L	_	_	_
Caps to protect screws from electrical contacts	0 695 98L	_	_	_
Security tool	0 919 45	_	_	_
Standard claw + spacer	0 697 96L	_	_	_
Long claw + spacer	0 697 97L	_	_	_
Inox accessory for sandwich panel – height 5 cm	0 694 92L	_	_	_
Fixing accessory for thin walls	0 695 97L	_	_	_

PlexoTM complete surface mounting IP 55 switches and push-buttons

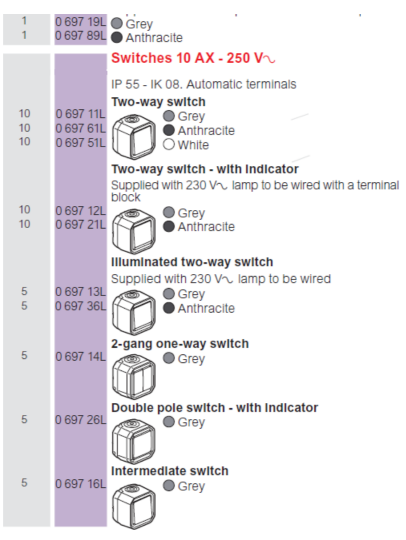


Mechanisms supplied complete with non-clipped frame

Reversible transformer IP 55 – IK 08. Automatic terminals

Allows to create 5 functions

- a two-way switch or changeover push-button
- a 2-gang two-way switch or 2-gang changeover push-button
- a two-way switch + changeover push-button (left or right)
- Supplied as a 2-gang changeover push-button with two mounted half cover plates
- Supplied with 1 cover plate and 2 half cover plates



	0 007 102	Gley
Pack	Cat.Nos	Two-way switch 10 AX - 24 V \sim - with indicator
10	1 002 77L	Supplied with 24 V√ lamp to be wired with a terminal block Grey
		2-gang switch/push-button - 10 AX - 250 V \sim
10 10 10	0 697 15L 0 697 75L 0 697 55L	IP 55 - IK 08. Automatic terminals Supplied as a 2-gang push-button Allows to create 3 functions: - 2-gang two-way switch - 2-gang changeover push-button - two-way switch + changeover push-button Grey Anthracite White
		Push-buttons 10 A
10 10 10 10	0 697 20L 0 697 90L 0 697 60L 0 697 22L 0 697 82L 0 697 62L	NO contact push-button Grey Anthracite White Illuminated NO contact push-button Supplied with 230 V Grey Anthracite Grey Anthracite White



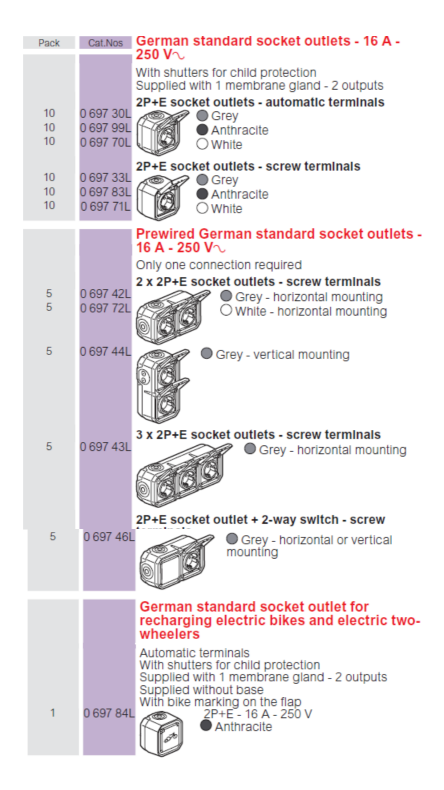
0 697 40

Pack	Cat.Nos	Motion sensor
		IP 55 - IK 04 - 3-wire with neutral Automatic terminals
		Allows control of a lighting device as soon as the
		movement is detected Maximum load:
		- 2000 W for incandescent, halogen 230 V and
		halogen 12 V lamps,
		- 1000 VA for fluorescent tubes and compact fluorescent lamps
		Temporization between 12 s and 16 min.
		Detection angle: 360° Light level threshold: 5 à 1275 lux
		Detection range from 0 to 12 m with detector
		installed on wall at a height of 2.50 m. Minimum installation height: 1.70 m
		With directional head, can be removed without tools
1	0 697 40	Dim. 90 x 91 mm (diameter: 91 mm) Grey
1	0 697 80	White
1	0 488 98	O White - retail packaging

socket outlets



IP 55 – IK 08. Mechanisms supplied complete with non-clipped frame



socket outlets (continued)

IP 55 – IK 08. Mechanisms supplied complete with non-clipped frame

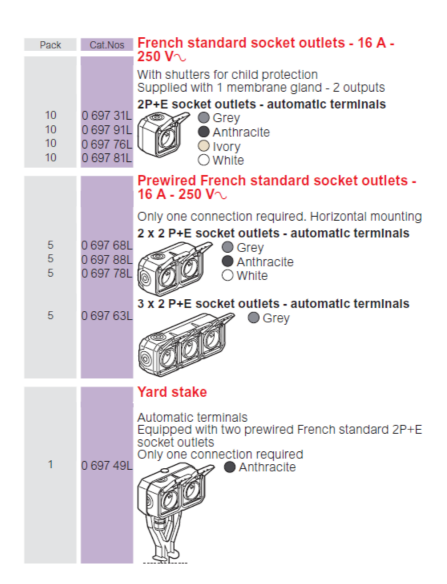


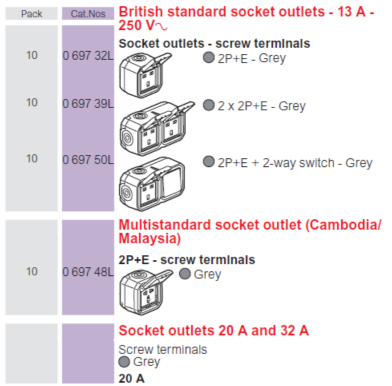


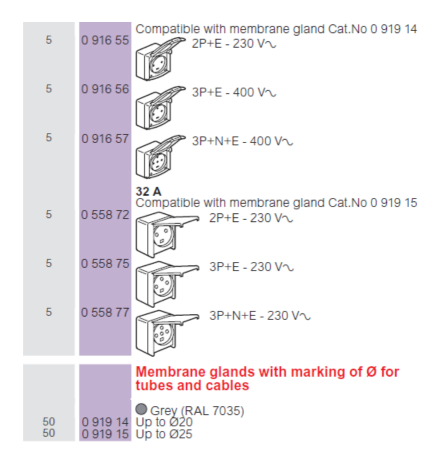


0 697 31L 0 697 88L

0 697 87L



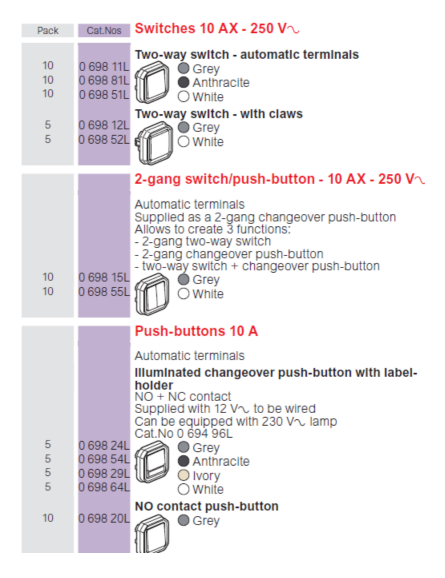


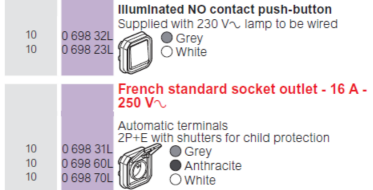


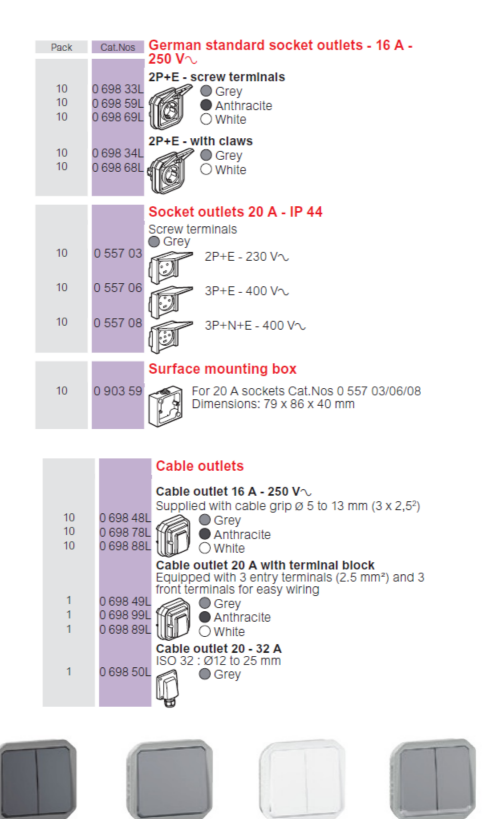
switches, push-buttons, socket outlets and cable outlets



IP 55 - IK 08. Mechanisms supplied complete Can be installed with claws Cat.Nos 0 697 96L and 0 697 97L (p. 39), except for cable outlet Cat.No 0 698 50L







0 696 25L

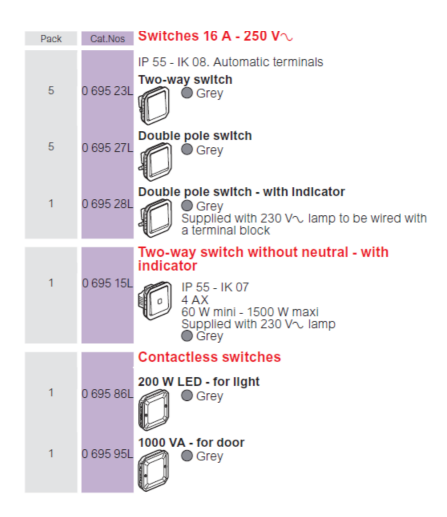
0 695 26L

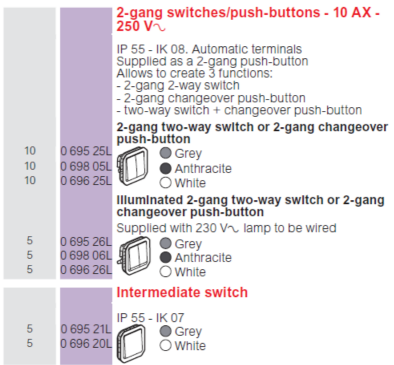
Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (p. 39)

0 695 11L

0 698 00L

Pack	Cat.Nos	Reversible transformer
1 1 1 1	0 695 06L 0 698 00L 0 698 09L 0 696 18L	
		Switches 10 AX - 250 V
10 10 10 10 5 5	0 695 11L 0 698 01L 0 698 08L 0 696 11L 0 695 12L 0 698 02L 0 696 12L	Two-way switch Grey Anthracite Ivory White Two-way switch - with Indicator Supplied with 230 V~ lamp to be wired with a terminal block Grey Anthracite White
5 5 5	0 695 13L 0 698 03L 0 696 13L	Double pole switch Becomes illuminated with lamp Cat.No 0 694 96L (p. 40) Indicator version with lamp Cat.No 0 694 98L (p. 40)
10 10 10	0 695 30L 0 698 27L 0 696 27L	to be wired with terminal block Grey Anthracite White





push-buttons

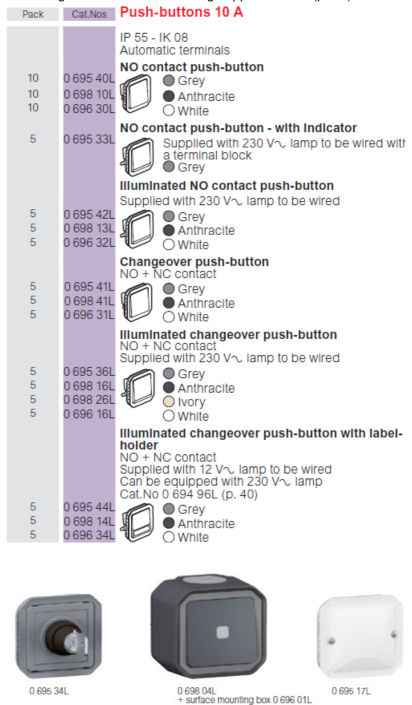






Mechanisms supplied with cover plate

Installation with surface mounting boxes or flush-mounting support frames (p. 39)



Mechanisms supplied with cover plate

Pack	Cat.Nos	Keyswitches 3 A - 250 V - Ronis n° 455
		Supplied with a set of 2 RONIS keys n° 455 Keys removable in all positions
1	0 695 34L	2 NO contacts 2 positions marked "0 – I" Grey
1	0 695 35L	3 positions marked "I – 0 – II" Grey
		Keyswitch and key-operated push-button "secure access"
		IP 20 - IK 07 10 A - 250 V
		To be equipped with European key barrel Cat.No 0 697 95
1	0 697 06L	2-position keyswitch 1 contact - 2 poles Key extracted in central position without changing the status of the contacts Grey
1	0 697 05L	3-position key-operated push-button
1	0 697 95	Accessory European standard key barrel Key extracted in 0 position Supplied with one set of 3 keys
		Illuminated time lag switch 230 V \sim
1 1 1	0 695 04L 0 698 04L 0 696 04L	IP 55 - IK 07 Without neutral - 2-wire - screw terminals Lighting or heating control with switch-off timer Possibility to install several time lag switches on the same circuit Supplied with lamp Temporization: 25 s to 15 min. Maximum loads: - 1000 W incandescent - 400 W halogen 130 V - 400 VA ELV halogen lamps - 400 VA fluorescent lamps - 1840 W resistive (heating) Grey Anthracite White
		Light sensitive switch
1	0 695 17L	IP 55 - IK 08 Screw terminals Can be used to switch a lighting circuit "ON" and "OFF" based on light conditions (nightfall, daybreak) Supplied in one piece, including photoelectric cell Maximum loads: - 1400 W incandescent - 500 VA fluorescent tubes - 200 VA LEDs Adjustable light level threshold: 2 to 1500 lux Can be combined with all finishes of surface
	0 695 1/L	mounting boxes and support frames (p. 39)

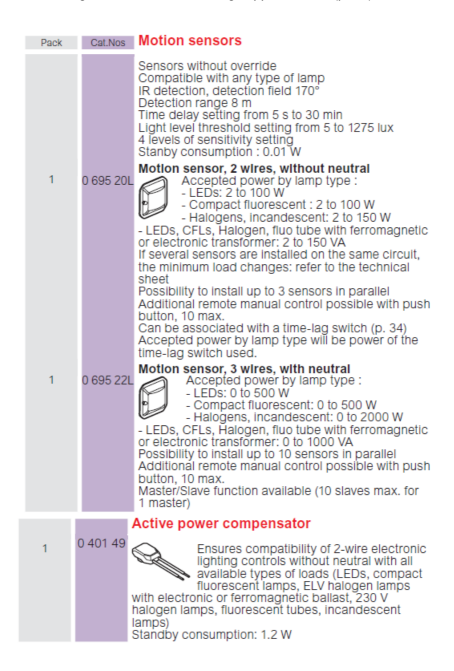
motion sensors







0 401 49

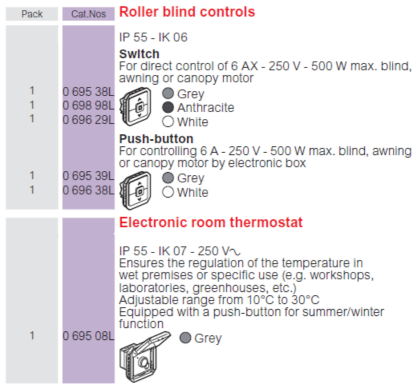


roller blind and ventilation controls





Mechanisms supplied with cover plate

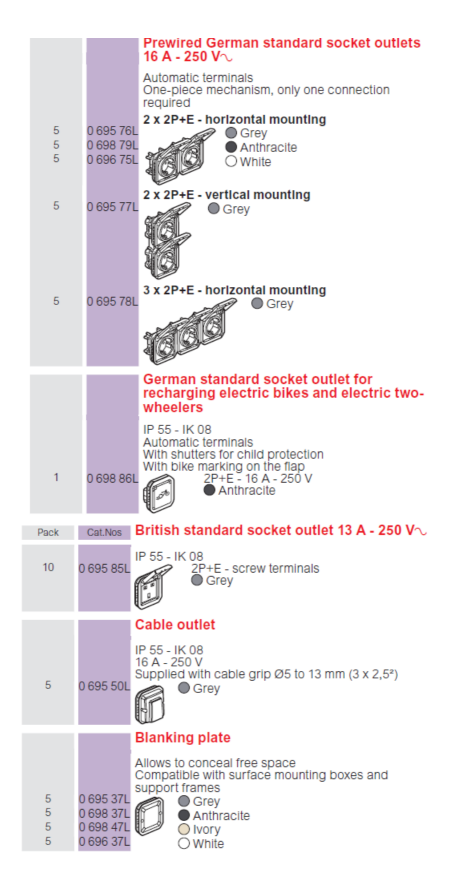


German standard and British standard socket outlets, cable outlet and blanking plate



Mechanisms supplied with cover plate

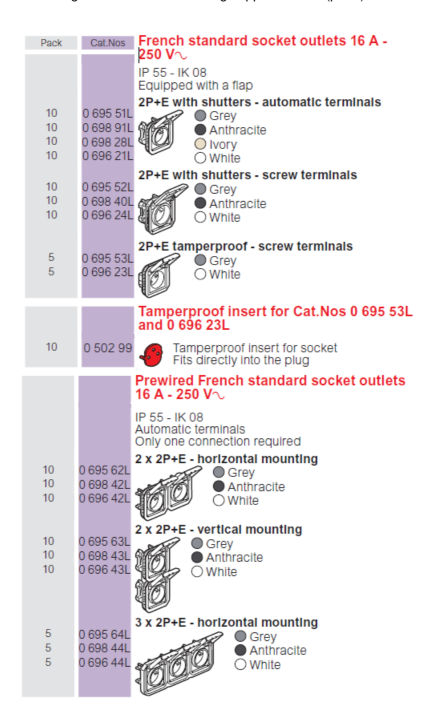


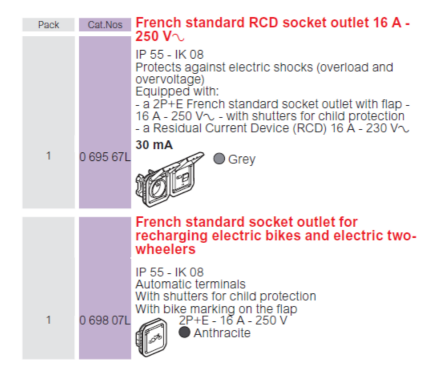


French standard socket outlets



Mechanisms supplied with cover plate

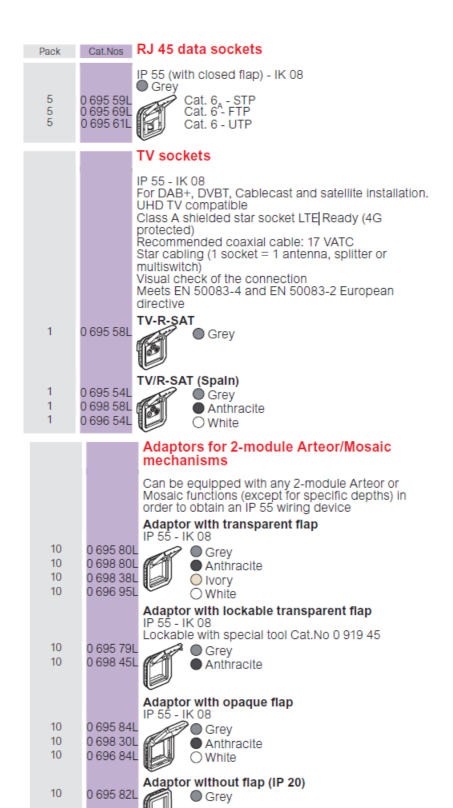




data and TV sokets, adaptors, emergency stop functions and pilot light



Mechanisms supplied with cover plate



Adaptor for RJ 45 socket

Grey

connected

0 695 81L

1

Ensures IP 44 sealing of the cable when already

Pack	Cat.Nos	Adaptors for 2-module Arteor/Mosaic
10	0 695 87L	mechanisms (continued) Adaptor with flexible membrane Allows to install 2-module Arteor or Mosaic functions (except for specific depths) and to control them by pressing on the flexible membrane while maintaining the IP 55 sealing Grey
		Accessories
1	0 919 45	Security tool Locking tool for adaptors Cat.Nos 0 695 79L and 0 698 45L To be used to remove/tighten vandal-proof screws
10	0 395 98	Pen Black felt-tip marker pen Indelebile for marking
		Emergency stop functions 3 A - 250 V \sim
1	0 695 47L	IP 55 - IK 07 Supplied with "emergency stop" label in 4 languages Yellow cover plate, red button Emergency stop button 1 NC contact Single pole
1	0 695 48L 0 695 49L	Emergency stop with key for reset NO + NC contact Supplied with a set of 2 RONIS keys n°455 Keys removable in 0 position Emergency stop - stay put 1/4 release
		NO + NC contact
		Adaptor for Osmoz mechanisms
1	0 695 68	For mounting Ø 22 mm Osmoz control and signalling units with ring Grey
		Pilot light
10	0 695 83	2 power levels available (0.2 W or 1 W) Screw terminals To be equipped with diffusers Cat.Nos 0 695 88L/89L/90L/91L Grey/White
		Diffusers for pilot light Grey/White
5 5 5 5	0 695 88 0 695 89 0 695 90 0 695 91	Colorless Green Orange





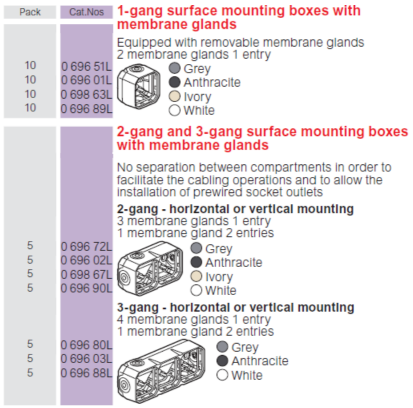


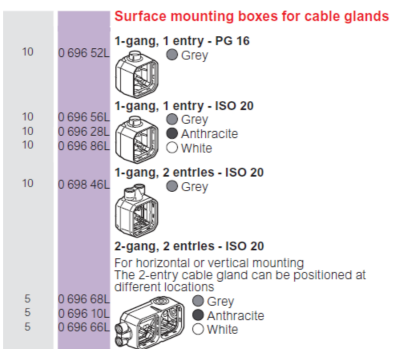


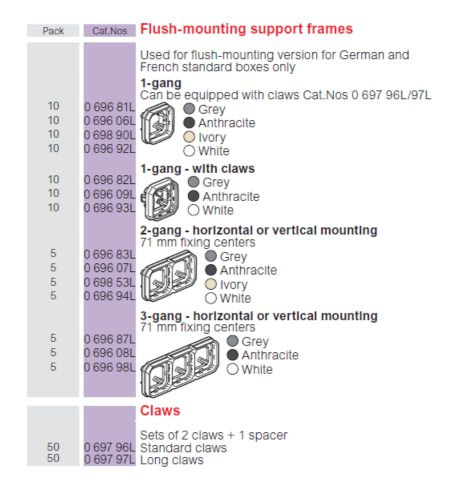


0 696 80L

To be equipped with modular Plexo mechanisms (p. 33 to 38)

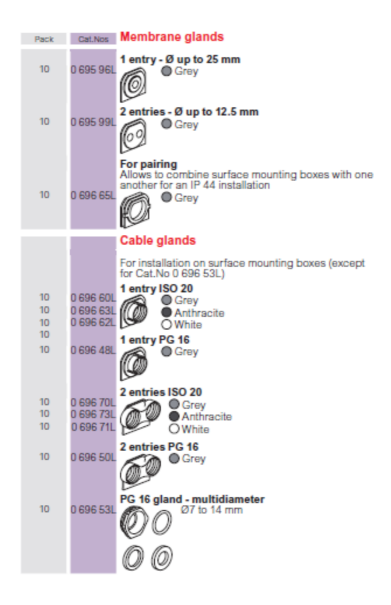






membrane glands and accessories





	Pack	Cat.Nos	Lamps to be wired
	5 5 5	0 694 96L 0 694 98L 0 694 95L	230 V√- 0.2 mA - blue - locator 230 V√- 2 mA - blue - indicator 12 to 48 V√- 2.6 mA (48 V√) - blue
			Fixing accessories
1	5	0 694 92L	1-gang stainless steel height spacer for sandwich panel Supplied with screw for fixing the product on the height spacer and double insulated caps (Class II) for the wiring accessory
	10	0 695 97L	For thin walls Does not require a flush-mounting box
			Set of 4 caps
	10	0 695 98L	For sealing fixing holes when installing a surface mounting box on a metal support Grey

for electric vehicles



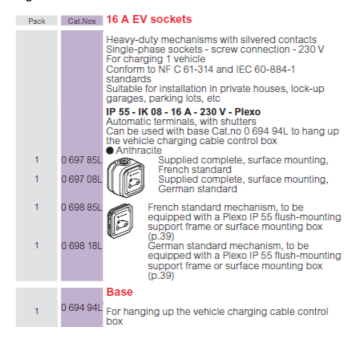




0 697 85L

0 698 85L

- Used for safely charging rechargeable electric and hybrid vehicles which take Mode 2 cord (compatible with Mode 1)
- · Suitable for residential and workplace use
- Connected to the consumer panel via one 3 x 2.5 mm² dedicated line
- (1 line per socket) protected by 30 mA 20 A C curve, F type (Hpi) RCBOs Cat.No 4 107 54 or 4 108 56 (or 30 mA F type (Hpi) RCCB + 20 A C curve circuit breaker)
- The use of a surge protective device is recommended
- Recommended installation height: between 0.80 and 1.20 m from the floor

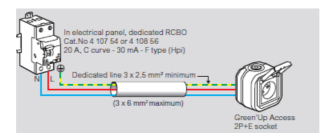


Green'upTM Access sockets

for electric vehicles

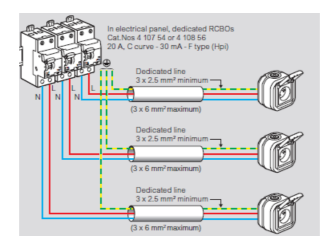
The innovative Green'up system. a Legrand Group technology, activates "maximum power" mode, ensuring fast and safe charging.

Installation principle for an individual Mode 2 socket



- Can be controlled by clock/switch type control units... (to be ordered separately)
- The use of a surge protective device is recommended

Installation principle for several Mode 2 sockets

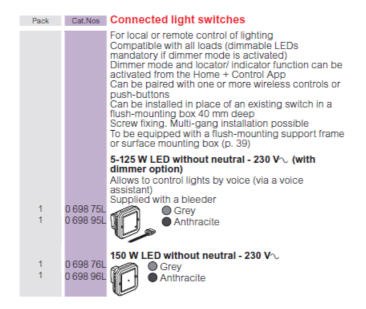


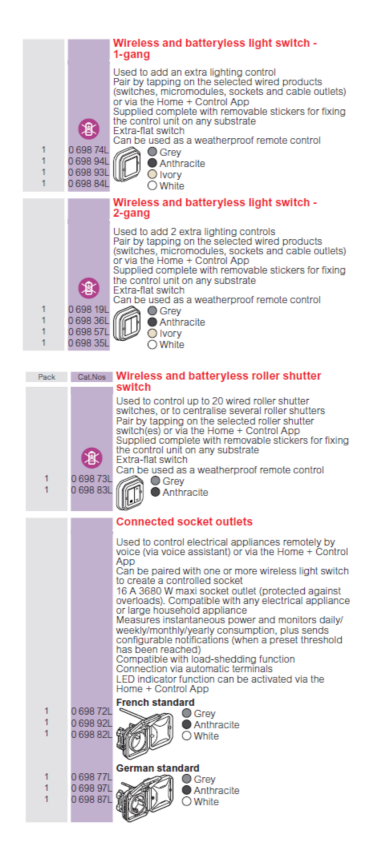
- Can be controlled by clock/switch type controll units... (to be ordered separately)
- The use of a surge protective device is recommended

switches and socket outlets



Used to complete your connected installation, require prior installation of a starter pack for connected installation Zigbee 3.0 compatible





World Headquarters and International Department 128, av du Maréchal-de-Lattre de Tassigny 87045 Limoges Cedex – France

: + 33 (0) 5 55 06 87 87 Fax: + 33 (0) 5 55 06 74 55

email: <u>direction-export.limoges@legrand.fr</u> <u>www.legrandgroup.com</u>

Documents / Resources



<u>legrand 069830L Plexo Socket</u> [pdf] Instructions 069830L Plexo Socket, 069830L, Plexo Socket, Socket

References

- © cat.no
- 🗓 LEGRAND GROUP News, Financial, RSE, Careers Legrand
- User Manual

Manuals+, Privacy Policy