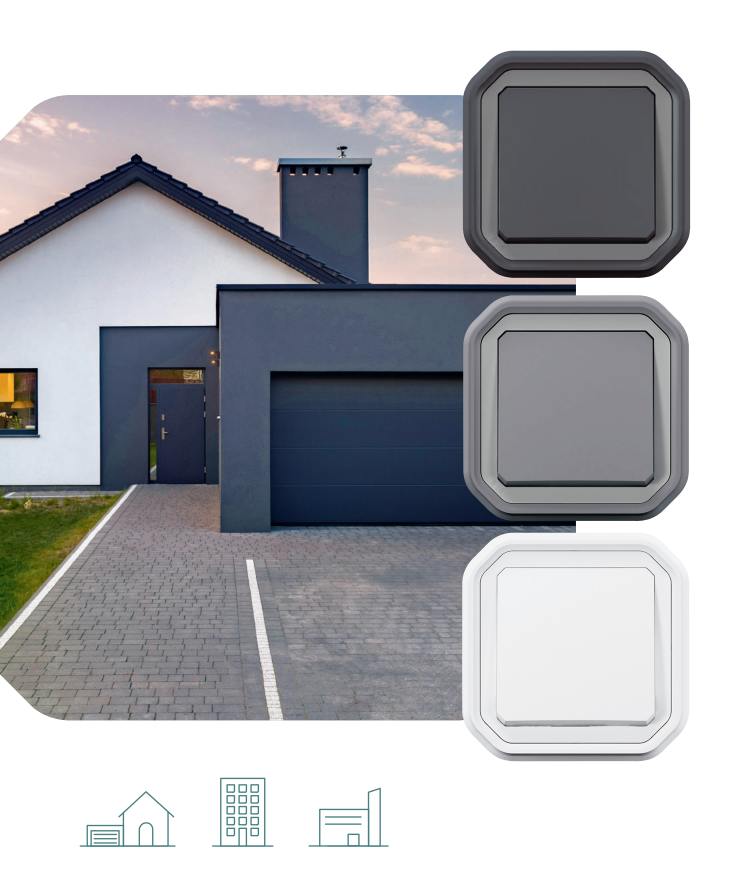
### PLEX. With you, whatever the weather









## 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.



## Plexo<sup>™</sup> style something to suit every taste

The range has been expanded to **3 finishes** to fit in with every trend in any location.

You will find a colour **to suit all your projects,** both indoors and outdoors.



### **Contemporary**



**Anthracite** 



**Essential** 



Grey

Pure



White

## Plexo<sup>™</sup> LEGRAND PATENT 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**

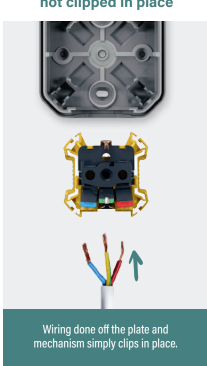
A movable mechanism.

# Clips in and out without tools

### Wire up products as you please

2 possible wiring modes.

Mechanism not clipped in place



Mechanism



### **G**legrand

### Plexo™ complete surface mounting IP 55

### switches and push-buttons













Mechanisms supplied complete with non-clipped frame

Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$
10 10 10	0 697 11L 0 697 61L 0 697 51L	IP 55 - IK 08. Automatic terminals  Two-way switch  Grey Anthracite White
10 10	0 697 12L 0 697 21L	Two-way switch - with indicator Supplied with 230 V \cap lamp to be wired with a terminal block Grey Anthracite
5 5	0 697 13L 0 697 36L	Illuminated two-way switch Supplied with 230 V \cap lamp to be wired  Grey Anthracite
		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

Mechanisms supplied complete with non-clipped frame

Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$
5	0 697 26L	Double pole switch - with indicator  Grey
5 5 5	0 697 16L 0 695 21L 0 696 20L	Intermediate switch Grey Anthracite White

### 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



0 697 19L



Grey Anthracite

### Push-buttons 10 A

IP 55 - IK 08. Automatic terminals

### NO contact push-button



Grey Anthracite O White

### Illuminated NO contact push-button

Supplied with 230 V \cap lamp to be wired



Grey Anthracite O White



5 lighting controls can be created:



10

10

10

10

10

10



### Plexo<sup>™</sup> complete surface mounting IP 55

### socket outlets



0.697.431

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

		· · · · · · · · · · · · · · · · · · ·
Pack	Cat.Nos	German standard socket outlets - 16 A - 250 V $\!$
		With shutters for child protection Supplied with 1 membrane gland - 2 outputs
10	0 697 30L	2P+E socket outlets - automatic terminals
10	0 697 30L	Grey Anthracite
10	0 697 70L	White
10	0 697 33L	2P+E socket outlets - screw terminals
10	0 697 33L 0 697 83L	Grey  Anthracite
10	0 697 71L	O White
		Prewired German standard socket outlets
		16 A - 250 V√
		Only one connection required  2 x 2P+E socket outlets - screw terminals
5	0 697 42L	Grey - horizontal mounting
5	0 697 72L	White - horizontal mounting
5	0 697 44L	Grey - vertical mounting
5	0 697 431	3 x 2P+E socket outlets - screw terminals
5	0 697 43L	Grey - horizontal mounting
		2P+E socket outlet + 2-way switch - screw
5	0 697 46L	terminals  Grov harizontal or vertical
	301 102	Grey - horizontal or vertical mounting





IP 55 - IK 08 Machanisms supplied complete with non-clipped frame

IP 55 - IK	08. Mech	anisms supplied complete with non-clipped frame
Pack	Cat.Nos	French standard socket outlets - 16 A - 250 V $\sim$
10 10 10	0 697 31L 0 697 91L 0 697 81L	
		Prewired French standard socket outlets - 16 A - 250 V $\!$
5 5 5	0 697 68L 0 697 88L 0 697 78L	Anthracite
5	0 697 63L	3 x 2 P+E socket outlets - automatic terminals
Pack	Cat.Nos	British standard socket outlets - 13 A - 250 V $\sim$
10	0 697 32L	Socket outlets - screw terminals  2P+E - Grey
10	0 697 39L	2 x 2P+E - Grey
10	0 697 50L	2P+E + 2-way switch - Grey
		Multistandard socket outlet
10	0 697 48L	2P+E - screw terminals  Grey
		Membrane glands with marking of Ø for tubes and cables
50 50		● Grey (RAL 7035) Up to Ø20 Up to Ø25

### **la legrand**

### Plexo™ complete flush-mounting IP 55

### switches and push-buttons



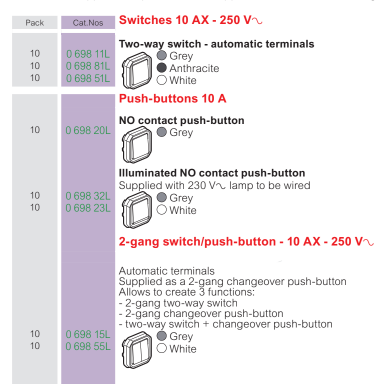


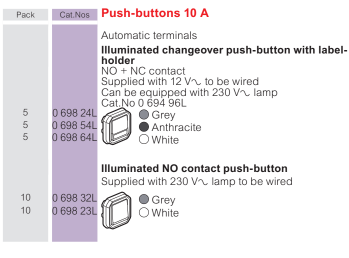




0 698 15L 0 698 20L 0

Mechanisms supplied complete with non-clipped frame, For flush mounting box, please refer to page 20

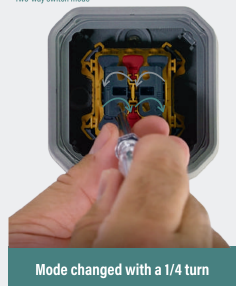








Push-button mode
Two-way switch mode



### Double switch: a 3 in 1 product

The double switch contains 3 functions:

Double push-button

UK

Double two-way switch

0R

Two-way switch + two-way push-button





### Plexo™ complete flush-mounting IP 55

### socket outlets and cable outlets





0 698 31L

0 698 88L

IP 55 - IK 08. Mechanisms supplied complete For flush mounting box, please refer to page 20

Pack	Cat.Nos	French standard socket outlet - 16 A - 250 V $\!$
10 10 10	0 698 31L 0 698 60L 0 698 70L	Uley
		German standard socket outlets - 16 A - 250 V ↑.
10 10 10	0 698 33L 0 698 59L 0 698 69L	2P+E - screw terminals
10 10	0 698 34L 0 698 68L	GICY

Pack	Cat.Nos	Cable outlets
10 10 10	0 698 48L 0 698 78L 0 698 88L	Cable outlet 16 A - 250 V  Supplied with cable grip Ø 5 to 13 mm (3 x 2,5²)  Grey  Anthracite  White
		Cable outlet 20 A with terminal block Equipped with 3 entry terminals (2.5 mm²) and 3 front terminals for easy wiring
1	0 698 49L	Grey
1	0 698 99L	• Anthracite
1	0 698 89L	White
1	0 698 50L	Cable outlet 20 - 32 A ISO 32 : Ø12 to 25 mm Grey
		<b>"</b>

### **la legrand**

### Plexo<sup>™</sup> mechanisms IP 55

### switches









0 696 25L

Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames

Pack	Cat.Nos	Reversible transformer
1 1 1	0 695 06L 0 698 00L 0 696 18L	● Anthracite
		Switches 10 AX - 250 V
10 10 10	0 695 11L 0 698 01L 0 696 11L	• Anthracite
5 5 5	0 695 12L 0 698 02L 0 696 12L	Anthracite
		Illuminated two-way switch
5 5 5	0 695 13L 0 698 03L 0 696 13L	Anthracite
10 10 10	0 695 30L 0 698 27L 0 696 27L	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) to be wired with terminal block  Grey Anthracite White

(page 18)		
Pack	Cat.Nos	Switches 16 A - 250 V $\sim$
5	0 695 23L	IP 55 - IK 08. Automatic terminals  Two-way switch  Grey
5	0 695 27L	Double pole switch  Grey
1	0 695 28L	Double pole switch - with indicator Grey Supplied with 230 V \times lamp to be wired with a terminal block
1	0 695 15L	Two-way switch without neutral - with indicator  IP 55 - IK 07 4 AX 60 W mini - 1500 W maxi Supplied with 230 V lamp Grey
1	0 695 86L	Contactless switches  200 W LED - for light  Grey
1	0 695 95L	1000 VA - for door Grey
		2-gang switches/push-buttons - 10 AX - 250 V   IP 55 - IK 08. Automatic terminals Supplied as a 2-gang push-button Allows to create 3 functions: - 2-gang 2-way switch - 2-gang changeover push-button - two-way switch + changeover push-button 2-gang two-way switch or 2-gang changeover push-button
10 10 10	0 695 25L 0 698 05L 0 696 25L	Grey Anthracite White  Illuminated 2-gang two-way switch or 2-gang changeover push-button
5 5 5	0 695 26L 0 698 06L 0 696 26L	Supplied with 230 V√ lamp to be wired  Grey Anthracite White
		Intermediate switch
5 5	0 695 21L 0 696 20L	IP 55 - IK 07 Grey White



### push-buttons

### Plexo<sup>™</sup> mechanisms IP 55

### keyswitches, time lag switch and light sensitive switch





0 696 30L 0 695 44L

Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (page 18)

Pack	Cat.Nos	Push-buttons 10 A
10	0 695 40L	IP 55 - IK 08 Automatic terminals  NO contact push-button  Grev
10 10	0 698 10L 0 696 30L	■ Anthracite
5	0 695 33L	NO contact push-button - with indicator  Supplied with 230 V \( \cdot\) lamp to be wired with a terminal block  Grey
5 5 5	0 695 42L 0 698 13L 0 696 32L	Illuminated NO contact push-button Supplied with 230 V∿ lamp to be wired  Grey Anthracite White
5 5 5	0 695 41L 0 698 41L 0 696 31L	Changeover push-button NO + NC contact Grey Anthracite White
5 5 5	0 695 36L 0 698 16L 0 696 16L	Illuminated changeover push-button NO + NC contact Supplied with 230 V \ lamp to be wired  ■ Grey ■ Anthracite ○ White
5 5 5	0 695 44L 0 698 14L 0 696 34L	Illuminated changeover push-button with label-holder NO + NC contact Supplied with 12 V \( \sigma\) lamp to be wired Can be equipped with 230 V \( \sigma\) lamp Cat.No 0 694 96L (p. 40)  Grey  Anthracite  White







0 695 34L

0 698 04L + surface mounting box 0 696 01L

0 695 17L

Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support

Installatio frames (p		face mounting boxes or flush-mounting support
Pack	Cat.Nos	Keyswitches 3 A - 250 V - Ronis n° 455
1	0 695 34L 0 695 35L	Supplied with a set of 2 RONIS keys n° 455 Keys removable in all positions 2 NO contacts 2 positions marked "0 – I" Grey  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 Changeover switch with OFF position Grey
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	White
		Light sensitive switch
		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

- 200 VA LEDS
Adjustable light level threshold: 2 to 1500 lux
Can be combined with all finishes of surface
mounting boxes and support frames (p. 39)

0 695 17L



### motion sensors

### Plexo™ mechanisms IP 55

### roller blind and ventilation controls





0 695 20L

0 401 49

Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (page 18)

Pack	Cat.Nos	Motion sensors
		Sensors without override Compatible with any type of lamp IR detection, detection field 170° Detection range 8 m Time delay setting from 5 s to 30 min Light level threshold setting from 5 to 1275 lux 4 levels of sensitivity setting Stanby consumption: 0.01 W
1	0 695 20L	- LEDs: 2 to 100 W - Compact fluorescent : 2 to 100 W - Halogens, incandescent: 2 to 150 W - LEDs, CFLs, Halogen, fluo tube with ferromagnetic or electronic transformer: 2 to 150 VA If several sensors are installed on the same circuit, the minimum load changes: refer to the technical sheet
		Possibility to install up to 3 sensors in parallel Additional remote manual control possible with push button, 10 max.  Can be associated with a time-lag switch (p. 34)  Accepted power by lamp type will be power of the time-lag switch used.
1	0 695 22L	Motion sensor, 3 wires, with neutral Accepted power by lamp type: - LEDs: 0 to 500 W - Compact fluorescent: 0 to 500 W - Halogens, incandescent: 0 to 2000 W - LEDs, CFLs, Halogen, fluo tube with ferromagnetic or electronic transformer: 0 to 1000 VA Possibility to install up to 10 sensors in parallel Additional remote manual control possible with push button, 10 max. Master/Slave function available (10 slaves max. for 1 master)
		Active power compensator
1	0 401 49	Ensures compatibility of 2-wire electronic lighting controls without neutral with all available types of loads (LEDs, compact fluorescent lamps, ELV halogen lamps with electronic or ferromagnetic ballast, 230 V halogen lamps, fluorescent tubes, incandescent lamps) Standby consumption: 1.2 W





0 696 29L

Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (page 18)

Pack	Cat.Nos	Roller blind controls
1 1 1	0 695 38L 0 698 98L 0 696 29L	IP 55 - IK 06  Switch For direct control of 6 AX - 250 V - 500 W max. blind, awning or canopy motor  Grey Anthracite White
1	0 695 39L 0 696 38L	Push-button For controlling 6 A - 250 V - 500 W max. blind, awning or canopy motor by electronic box  ■ Grey  White
1	0 695 08L	Electronic room thermostat  IP 55 - IK 07 - 250 V  Ensures the regulation of the temperature in wet premises or specific use (e.g. workshops, laboratories, greenhouses, etc.)  Adjustable range from 10°C to 30°C  Equipped with a push-button for summer/winter function  ■ Grey



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







0 695 70L 0 695 50L

Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (page 18)

Pack	Cat.Nos	German standard socket outlets 16 A - 250 V √.
		IP 55 - IK 08
10 10 10	0 695 70L 0 698 71L 0 696 40L	
10 10 10	0 695 71L 0 698 39L 0 696 39L	
1	0 695 74L	2P+E - key-operated - automatic terminals  Grey
		Prewired German standard socket outlets 16 A - 250 V√.
		Automatic terminals One-piece mechanism, only one connection required
5	0 695 76L	2 x 2P+E - horizontal mounting
5 5	0 698 79L 0 696 75L	• Anthracite
5	0 695 77L	2 x 2P+E - vertical mounting  Grey
5	0 695 78L	3 x 2P+E - horizontal mounting  Grey

Pack	Cat.Nos	British standard socket outlet 13 A - 250 V $\!\sim$
10	0 695 85L	IP 55 - IK 08 2P+E - screw terminals Grey
		Cable outlet
5	0 695 50L	IP 55 - IK 08 16 A - 250 V Supplied with cable grip Ø5 to 13 mm (3 x 2,5²) Grey
		Blanking plate
5 5 5	0 695 37L 0 698 37L 0 696 37L	Allows to conceal free space Compatible with surface mounting boxes and support frames  Grey Anthracite White



### French standard socket outlets



Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (page 18)

Pack	Cat.Nos	French standard socket outlets 16 A - 250 V
		IP 55 - IK 08 Equipped with a flap  2P+E with shutters - automatic terminals
10 10 10	0 695 51L 0 698 91L 0 696 21L	Grey Anthracite
10 10 10	0 695 52L 0 698 40L 0 696 24L	Antinacito
5 5	0 695 53L 0 696 23L	Olcy
10	0 502 99	Tamperproof insert for Cat.Nos 0 695 53L and 0 696 23L  Tamperproof insert for socket Fits directly into the plug
		Prewired French standard socket outlets 16 A - 250 V $\!$
		IP 55 - IK 08 Automatic terminals Only one connection required 2 x 2P+E - horizontal mounting
10 10 10	0 695 62L 0 698 42L 0 696 42L	
10 10 10	0 695 63L 0 698 43L 0 696 43L	UIEV
5 5 5	0 695 64L 0 698 44L 0 696 44L	3 x 2P+E - horizontal mounting Grey Anthracite White

Pack	Cat.Nos	French standard RCD socket outlet 16 A - 250 V $\sim$
		IP 55 - IK 08 Protects against electric shocks (overload and overvoltage) Equipped with: - a 2P+E French standard socket outlet with flap - 16 A - 250 V ∼ - with shutters for child protection - a Residual Current Device (RCD) 16 A - 230 V ∼
1	0 695 67L	30 mA Grey



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











Mechanisms supplied with cover plate Installation with surface mounting boxes or flush-mounting support frames (page 18)

Pack	Cat.Nos	RJ 45 data sockets
5 5 5	0 695 59L 0 695 69L 0 695 61L	IP 55 (with closed flap) - IK 08 Grey Cat. 6 - STP Cat. 6 - FTP Cat. 6 - UTP
		TV sockets
1	0 695 58L	IP 55 - IK 08 For DAB+, DVBT, Cablecast and satellite installation. UHD TV compatible Class A shielded star socket LTE Ready (4G protected) Recommended coaxial cable: 17 VATC Star cabling (1 socket = 1 antenna, splitter or multiswitch) Visual check of the connection Meets EN 50083-4 and EN 50083-2 European directive TV-R-SAT Grey
		Adaptors for 2-module Arteor/Mosaic
10 10 10	0 695 80L 0 698 80L 0 696 95L	mechanisms  Can be equipped with any 2-module Arteor or Mosaic functions (except for specific depths) in order to obtain an IP 55 wiring device  Adaptor with transparent flap IP 55 - IK 08  Grey Anthracite White
10 10	0 695 79L 0 698 45L	Adaptor with lockable transparent flap IP 55 - IK 08 Lockable with special tool Cat.No 0 919 45 Grey Anthracite
10 10 10	0 695 84L 0 698 30L 0 696 84L	Adaptor with opaque flap IP 55 - IK 08 Grey Anthracite White
10	0 695 82L	Adaptor without flap (IP 20)  Grey
1	0 695 81L	Adaptor for RJ 45 socket Ensures IP 44 sealing of the cable when already connected  Grey

es	(page 18)		
	Pack	Cat.Nos	Adaptors for 2-module Arteor/Mosaic
	10	0 695 87L	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	Emergency stop with key for reset NO + NC contact
	1	0 695 49L	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 68L	For mounting Ø 22 mm Osmoz control and signalling units with ring Grey
			Pilot light
	10	0 695 83L	IP 55 - IK 08  Pilot light  Mechanism integrating LEDs 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
			<b>Diffusers for pilot light</b> Grey/White
	5 5 5 5	0 695 88L 0 695 89L 0 695 90L 0 695 91L	Colorless Green Orange Red



### surface mounting boxes and flush-mounting support frames







0 696 98L

To be equipped with modular Plexo mechanisms (page 12 to 17)

to be equ	iippea wit	n modular Plexo mechanisms (page 12 to 17)
Pack	Cat.Nos	1-gang surface mounting boxes with membrane glands
10 10 10	0 696 51L 0 696 01L 0 696 89L	Equipped with removable membrane glands 2 membrane glands 1 entry  Grey Anthracite
		2-gang and 3-gang surface mounting boxes with membrane glands
		No separation between compartments in order to facilitate the cabling operations and to allow the installation of prewired socket outlets
		2-gang - horizontal or vertical mounting 3 membrane glands 1 entry 1 membrane gland 2 entries
5 5 5	0 696 72L 0 696 02L 0 696 90L	Anthracite
		<ul><li>3-gang - horizontal or vertical mounting</li><li>4 membrane glands 1 entry</li><li>1 membrane gland 2 entries</li></ul>
5	0 696 80L	Cicy
5 5	0 696 03L 0 696 88L	Anthracite  White
		Surface mounting boxes for cable glands

For flush	mounting	boxes	refer	to	page	20

Pack	Cat.Nos	Flush-mounting support frames
		Used for flush-mounting version for German and French standard boxes only
10 10 10	0 696 81L 0 696 06L 0 696 92L	1-gang Can be equipped with claws Cat.Nos 0 697 96L/97L
10 10 10	0 696 82L 0 696 09L 0 696 93L	1-gang - with claws Grey Anthracite White
5 5 5	0 696 83L 0 696 07L 0 696 94L	2-gang - horizontal or vertical mounting 71 mm fixing centers  Grey Anthracite White
5 5 5	0 696 87L 0 696 08L 0 696 98L	3-gang - horizontal or vertical mounting 71 mm fixing centers

		Surface mounting boxes for cable glar
10	0 696 52L	1-gang, 1 entry - PG 16  Grey
		1-gang, 1 entry - ISO 20
10	0 696 56L	Grey
10	0 696 28L	Anthracite
10	0 696 86L	White
		1-gang, 2 entries - ISO 20
10	0 698 46L	Grey
		2-gang, 2 entries - ISO 20
5	0 696 68L	For horizontal or vertical mounting The 2-entry cable gland can be positioned at different locations
5		Grey
5	0 696 10L 0 696 66L	● Anthracite ○ White
		~



### membrane glands and accessories



0 695 96L





0 695 99L

Pack Cat.Nos Membrane glands







0 696 60L

0 696 50L













10	0 695 96L	1 entry - Ø up to 25 mm Grey
10	0 695 99L	2 entries - Ø up to 12.5 mm Grey
10	0 696 65L	For pairing Allows to combine surface mounting boxes another for an IP 44 installation  Grey

10	0 695 99L	2 entries - Ø up to 12.5 mm  Grey
10	0 696 65L	For pairing Allows to combine surface mounting boxes with one another for an IP 44 installation  ■ Grey
		Cable glands
		For installation on surface mounting boxes (except for Cat.No 0 696 53L)
		1 entry ISO 20
10 10	0 696 60L 0 696 63L	Grey Anthracite
10	0 696 62L	
10	0 696 48L	1 entry PG 16 Grey
10	0 696 70L	2 entries ISO 20
10	0 696 70L	Grey Anthracite
10	0 696 71L	White
10	0 696 50L	2 entries PG 16 Grey
10	0 696 53L	PG 16 gland - multidiameter  Ø7 to 14 mm

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
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



### Batibox™

### flush-mounting boxes for dry partitions and flush-mounting boxes for masonry

### Batibox™

Installation

### flush-mounting boxes for dry partitions



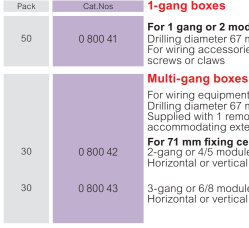
0 800 42



	8	

1	

Hole cutter saw Ø67 Box Ø67 mm, more space for cabling



### 1-gang boxes

### For 1 gang or 2 modules Drilling diameter 67 mm For wiring accessories using screws or claws



For wiring equipment using screws Drilling diameter 67 mm Supplied with 1 removable divider for accommodating extended functions

For 71 mm fixing centres 2-gang or 4/5 modules Horizontal or vertical use

3-gang or 6/8 modules Horizontal or vertical use



### 1-gang boxes for masonry

Square boxes for joining together For wiring accessories using screws or claws

1-gang boxes can be used to make up multi-gang boxes by joining

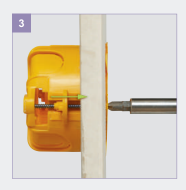
Can be used horizontally or vertically 71 mm fixing centres
Cutting out of internal partitions for

mounting extended functions

Supplied with screws fitted with protective shield

Knockout cable entries, Ø16-20-255 Depth 40 mm

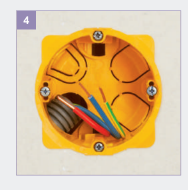




Fixing claws adapted to the thickness of the wall Automatic positioning, even with an electric screwdriver



Retractable fixing claws for a better comfort during installation



Large space to improve fixing (according to the drilling Ø67 to 68 mm)

100

0 801 41



### **IP 66 PROTECTION COVER**

### waterproof cover

### **IP 55 PROTECTION COVER**

### splashproof cover

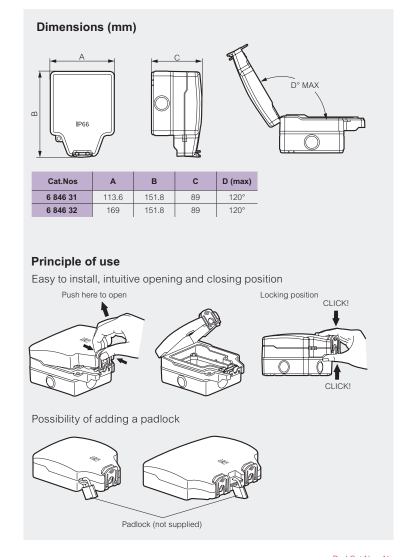


Conform to IEC 60526 standard Surface mounting, to be equipped with British standard wiring accessory ranges Grey RAL 7035

Pack	Cat.Nos	IP 66 Boxes	
		1 gang	
1	6 846 31		Grey
1	6 0 4 6 2 2	2 gang	
ı	6 846 32	P60	● Grey











### Notes



Notes	
	······································
	······································





Legrand (S) Pte Ltd 17 Neythal Road Singapore 628582 Tel: +65 6416 1550

www.legrand.com.sg