

PLEXO™

With you, whatever the weather



**GLOBAL SPECIALIST IN ELECTRICAL AND
DIGITAL BUILDING INFRASTRUCTURES**

 **legrand®**



Contents

- p.4 **Plexo™ style**
something to suit every taste
- p.6 **Plexo™**
freedom of installation
- p.8 **Plexo™**
horizontally or vertically
- p.10 **Plexo™**
rugged and suitable for any situation
- p.12 **Plexo™**
more than 100 accessible functions
- p.14 **Plexo™**
lighting control units
- p.16 **Plexo™ functions**
power distribution
- p.18 **Plexo™ functions**
for even more possibilities
- p.20 **Catalogue pages**



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.



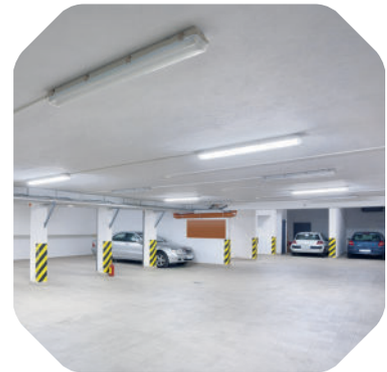
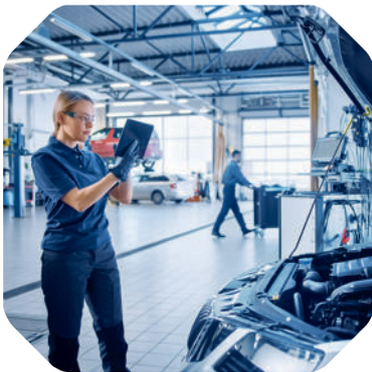
No limit to where it can be used

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

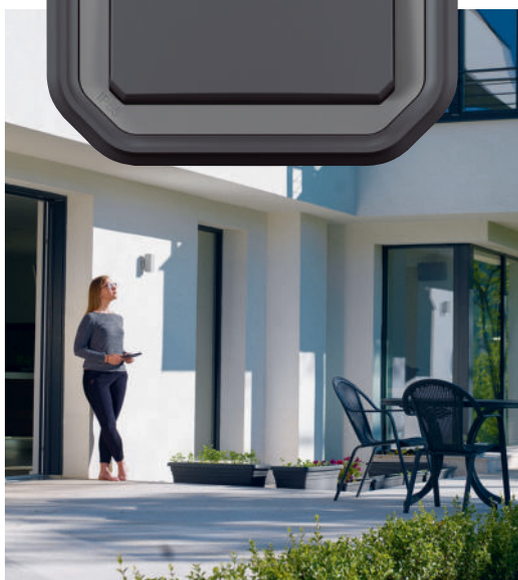
something to suit every taste

The range has been expanded to **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™ **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**.

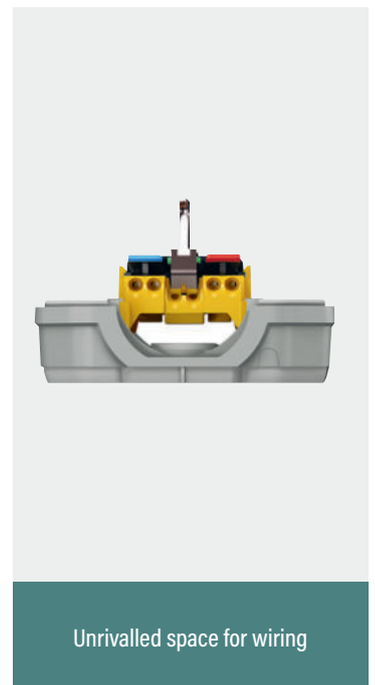


Guaranteed **ease of installation**

EASY



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





Toolless

A movable mechanism.

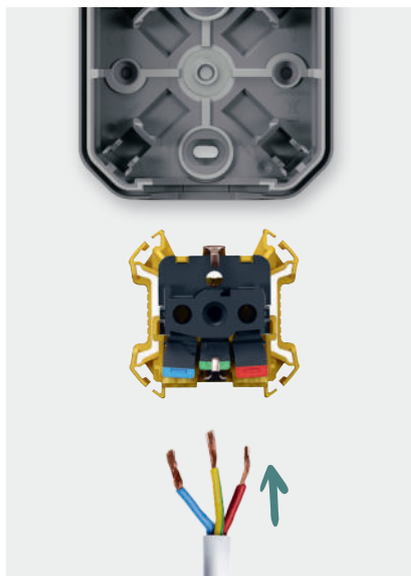
Wire up products as you please

2 possible wiring modes.



Clips in and out without tools

Mechanism not clipped in place



Wiring done off the plate and mechanism simply clips in place.

Mechanism clipped in place



Wiring made easy by the plate's shallow depth.

Plexo™ **LEGRAND PATENT**

horizontally or vertically

Plexo **can adapt to any situation** and is **simple to install** in a multigang configuration.



Save time on your projects...

QUICK  **ROTATABLE** 

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!



Unclip, pivot
and clip in again

Reposition the cover plate

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



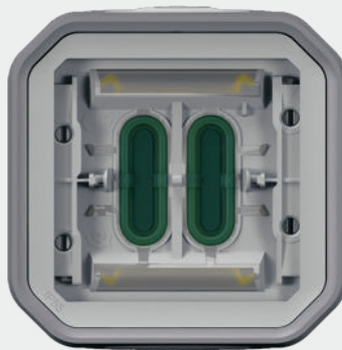
RUGGED



**LEGRAND
PATENT**



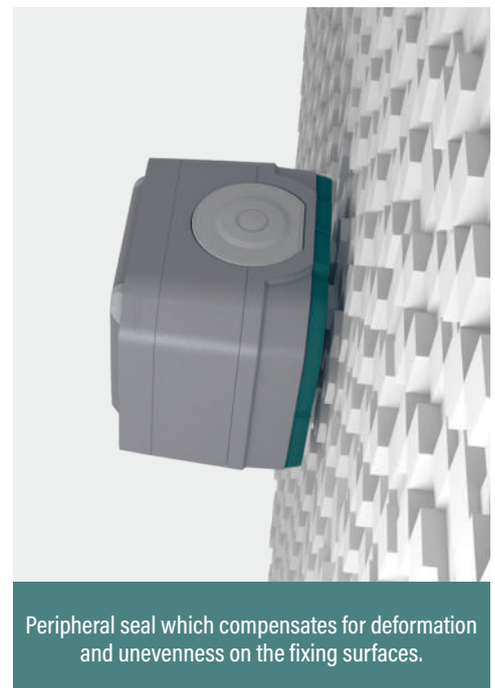
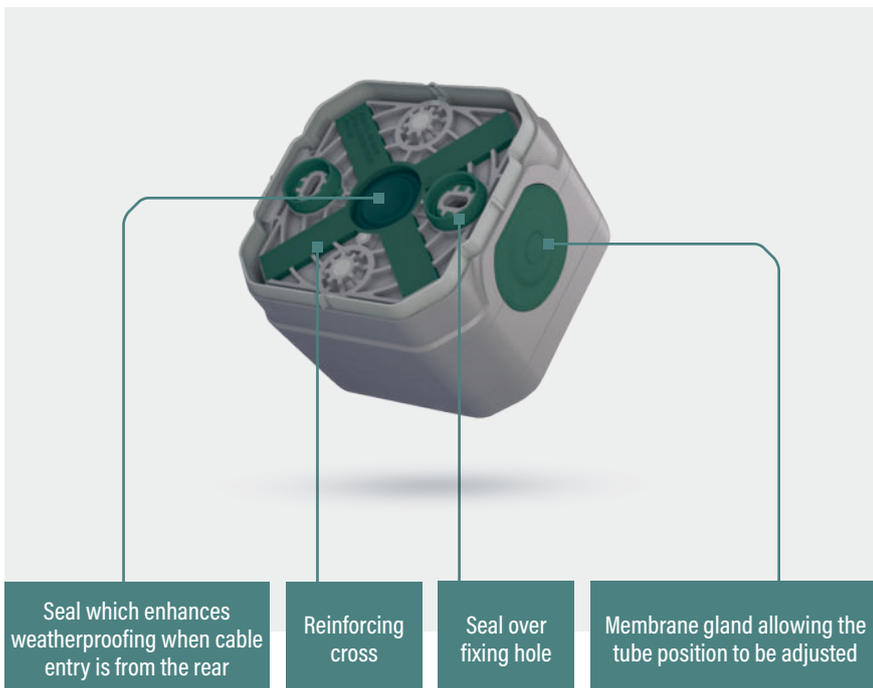
Seal between cover plate and frame



Switch inner membrane remains intact



Seal between plate and frame.
Enhances weatherproofing once assembled



Plexo™

more than 100 accessible functions

With the most extensive offer 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 indicator, motion sensors, multi-gang sockets, etc.
- **all sites and activity sectors:** commercial, industrial, residential etc.

With the **Arteor adaptor**, you have 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.



Ronis no. 455 keyswitch

Plexo™

lighting control units

Double switch and transformer

The double switch and transformer combine **several functions** in **a single catalogue number**.

A simple ¼ 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!**



INNOVATIVE



SMART



Double switch: a **3 in 1** product

The double switch contains 3 functions:

Push-button mode
Two-way switch mode



Mode changed with a 1/4 turn



Double push-button

OR

Double two-way switch

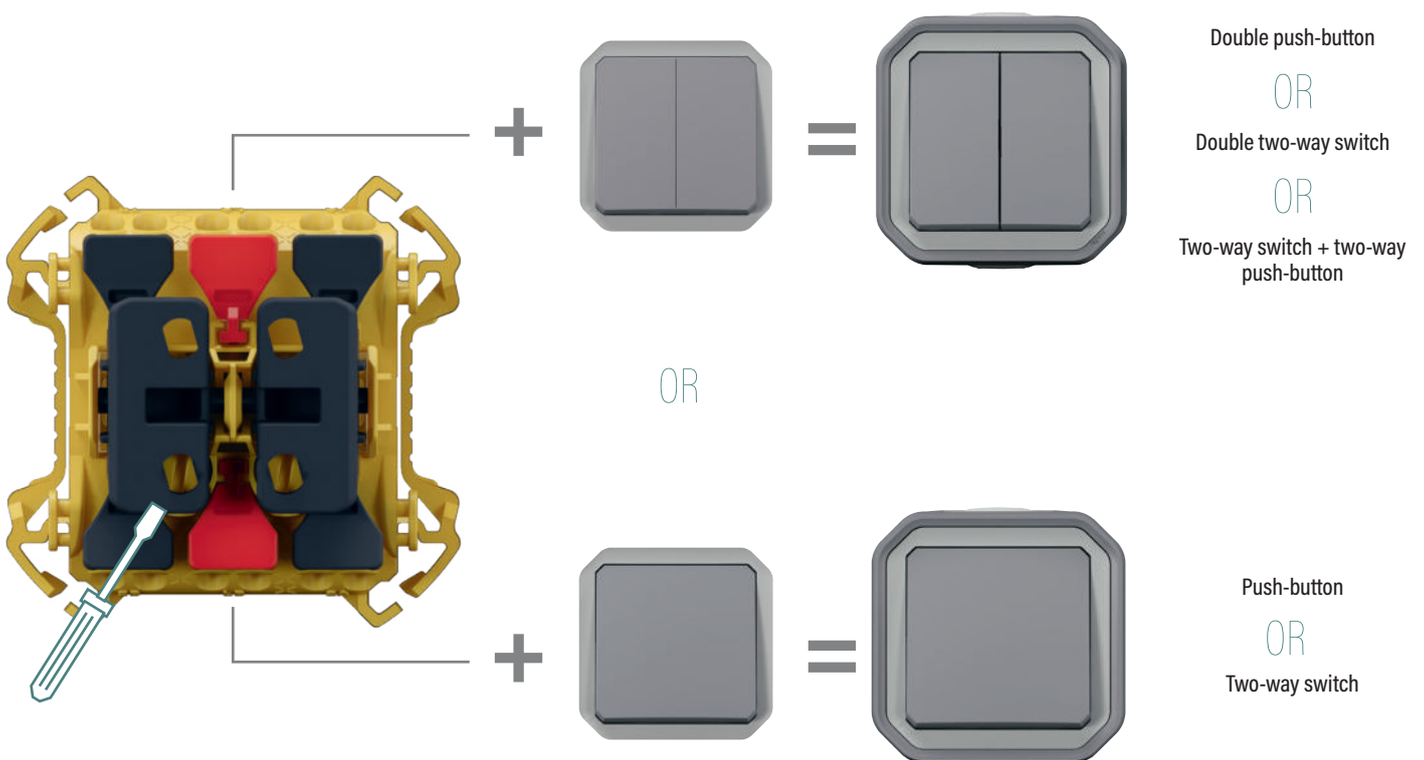
OR

Two-way switch + two-way push-button



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**.



Prewired double sockets

Complete, ready-to-install products



Horizontal double 2P+E



Plexo™ functions:

For even more possibilities

Arteor™ adaptor with safety flap

The Mosaic™ adaptor with safety flap can incorporate a Mosaic™ 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

Plexo™ and Arteur™ in perfect harmony!

Anthracite finishes



Grey finishes



White finishes





Plexo™ complete surface mounting IP 55

switches and push-buttons



0 697 61L



0 697 22L

Mechanisms supplied complete with non-clipped frame

Pack	Cat.Nos	Switches 10 AX - 250 VA
10 10	0 697 11L 0 697 61L	<p>IP 55 - IK 08. Automatic terminals</p> <p>Two-way switch</p> <ul style="list-style-type: none"> ● Grey ● Anthracite 
10 10	0 697 12L 0 697 21L	<p>Two-way switch - with indicator</p> <p>Supplied with 230 VA lamp to be wired with a terminal block</p> <ul style="list-style-type: none"> ● Grey ● Anthracite 
5 5	0 697 13L 0 697 36L	<p>Illuminated two-way switch</p> <p>Supplied with 230 VA lamp to be wired</p> <ul style="list-style-type: none"> ● Grey ● Anthracite 
5	0 697 16L	<p>Intermediate switch</p> <ul style="list-style-type: none"> ● Grey 

Pack	Cat.Nos	2-gang switch/push-button - 10 AX - 250 VA
10 10	0 697 15L 0 697 75L	<p>IP 55 - IK 08. Automatic terminals</p> <p>Supplied as a 2-gang push-button</p> <p>Allows to create 3 functions:</p> <ul style="list-style-type: none"> - 2-gang two-way switch - 2-gang changeover push-button - two-way switch + changeover push-button <ul style="list-style-type: none"> ● Grey ● Anthracite 
10 10	0 697 20L 0 697 90L	<p>Push-buttons 10 A</p> <p>IP 55 - IK 08. Automatic terminals</p> <p>NO contact push-button</p> <ul style="list-style-type: none"> ● Grey ● Anthracite 
10 10	0 697 22L 0 697 82L	<p>Illuminated NO contact push-button</p> <p>Supplied with 230 V± lamp to be wired</p> <ul style="list-style-type: none"> ● Grey ● Anthracite 

Plexo™ complete surface mounting IP 55 motion sensor



0 697 40

Mechanisms supplied complete with non-clipped frame

Pack	Cat.Nos	Motion sensor
		<p>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 Dim. 90 x 91 mm (diameter: 91 mm)</p>
1	0 697 40	<ul style="list-style-type: none"> ● Grey ○ White ○ White - retail packaging
1	0 697 80	
1	0 488 98	

Plexo™ complete surface mounting IP 55 socket outlets



0 697 33L

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

Pack	Cat.Nos	German standard socket outlets - 16 A - 250 VA
		<p>With shutters for child protection Supplied with 1 membrane gland - 2 outputs 2P+E socket outlets - screw terminals</p>
10	0 697 33L	<ul style="list-style-type: none"> ● Grey ● Anthracite
10	0 697 83L	

Plexo™ complete surface mounting IP 55

socket outlets (continued)



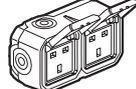
0 697 31L

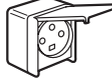
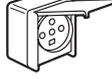


0 69750L

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

Pack	Cat.Nos	French standard socket outlets - 16 A - 250 VA
10	0 697 31L	<p>With shutters for child protection Supplied with 1 membrane gland - 2 outputs</p> <p>2P+E socket outlets - automatic terminals</p> <p>● Grey</p> 

Pack	Cat.Nos	British standard socket outlets - 13 A - 250 VA
10	0 697 32L	<p>Socket outlets - screw terminals</p> <p>● 2P+E - Grey</p> 
10	0 697 39L	<p>● 2 x 2P+E - Grey</p> 
10	0 697 50L	<p>● 2P+E + 2-way switch - Grey</p> 

Pack	Cat.Nos	Socket outlets 20 A and 32 A
<p>Screw terminals</p> <p>● Grey</p>		
5	0 916 55	<p>20 A</p> <p>Compatible with membrane gland Cat.No 0 919 14</p> <p>2P+E - 230 VA</p> 
5	0 916 56	<p>3P+E - 400 VA</p> 
5	0 916 57	<p>3P+N+E - 400 VA</p> 
5	0 558 72	<p>32 A</p> <p>Compatible with membrane gland Cat.No 0 919 15</p> <p>2P+E - 230 VA</p> 
5	0 558 75	<p>3P+E - 230 VA</p> 
5	0 558 77	<p>3P+N+E - 230 VA</p> 

Pack	Cat.Nos	Membrane glands with marking of Ø for tubes and cables
50	0 919 14	<p>● Grey (RAL 7035)</p> <p>Up to Ø20</p>
50	0 919 15	<p>Up to Ø25</p>

Plexo™ complete flush-mounting IP 55

switches, push-buttons and socket outlets



0 698 81L



0 698 31L



0 698 59L

IP 55 - IK 08. Mechanisms supplied complete
Can be installed with claws Cat.Nos 0 697 96L and 0 697 97L (p. 39)

Pack	Cat.Nos	Switches 10 AX - 250 VA
10	0 698 11L	Two-way switch - automatic terminals <ul style="list-style-type: none"> ● Grey ● Anthracite ○ White
10	0 698 81L	
10	0 698 51L	
10	0 698 15L	2-gang switch/push-button - 10 AX - 250 VA Automatic terminals Supplied as a 2-gang changeover push-button Allows to create 3 functions: - 2-gang two-way switch - 2-gang changeover push-button - two-way switch + changeover push-button
10	0 698 55L	
10	0 698 31L	French standard socket outlet - 16 A - 250 VA Automatic terminals 2P+E with shutters for child protection <ul style="list-style-type: none"> ● Grey ● Anthracite ○ White
10	0 698 60L	
10	0 698 70L	

Pack	Cat.Nos	German standard socket outlets - 16 A - 250 VA
10	0 698 33L	2P+E - screw terminals <ul style="list-style-type: none"> ● Grey ● Anthracite ○ White
10	0 698 59L	
10	0 698 69L	
10	0 698 34L	2P+E - with claws <ul style="list-style-type: none"> ● Grey ○ White
10	0 698 68L	
10	0 557 03	Socket outlets 20 A - IP 44 Screw terminals <ul style="list-style-type: none"> ● Grey 2P+E - 230 VA 3P+E - 400 VA 3P+N+E - 400 VA
10	0 557 06	
10	0 557 08	
10	0 903 59	Surface mounting box For 20 A sockets Cat.Nos 0 557 03/06/08 Dimensions: 79 x 86 x 40 mm

Plexo™ mechanisms IP 55

switches



0 695 11L



0 696 25L

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

Pack	Cat.Nos	Switches 10 AX - 250 V	Pack	Cat.Nos	Two-way switch without neutral - with indicator
		IP 55 - IK 08. Automatic terminals			
10	0 695 11L	Two-way switch	1	0 695 15L	IP 55 - IK 07 4 AX 60 W mini - 1500 W maxi Supplied with 230 VA lamp ● Grey
10	0 698 01L	● Grey			
10	0 696 11L	● Anthracite ○ White			
		Two-way switch - with indicator			2-gang switches/push-buttons - 10 AX - 250 VA 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
5	0 695 12L	Supplied with 230 VA lamp to be wired with a terminal block			
5	0 698 02L	● Grey			
5	0 696 12L	● Anthracite ○ White			2-gang two-way switch or 2-gang changeover push-button ● Grey ● Anthracite ○ White
		Illuminated two-way switch	10	0 695 25L	
5	0 695 13L	Supplied with 230 VA lamp to be wired	10	0 698 05L	
5	0 698 03L	● Grey	10	0 696 25L	
5	0 696 13L	● Anthracite ○ White			
		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			
10	0 695 30L	● Grey			
10	0 698 27L	● Anthracite			
10	0 696 27L	○ White			

Plexo™ mechanisms IP 55

push-buttons



0 696 30L



0 695 44L

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

Pack	Cat.Nos	Push-buttons 10 A
		IP 55 - IK 08 Automatic terminals
		NO contact push-button
10	0 695 40L	● Grey
10	0 698 10L	● Anthracite
10	0 696 30L	○ White
		Illuminated NO contact push-button
		Supplied with 230 VA lamp to be wired
5	0 695 42L	● Grey
5	0 698 13L	● Anthracite
5	0 696 32L	○ White
		Illuminated changeover push-button
		NO + NC contact Supplied with 230 VA lamp to be wired
5	0 695 36L	● Grey
5	0 698 16L	● Anthracite
5	0 696 16L	○ White
		Illuminated changeover push-button with label-holder
		NO + NC contact Supplied with 12 VA lamp to be wired Can be equipped with 230 VA lamp Cat.No 0 694 96L (p. 40)
5	0 695 44L	● Grey
5	0 698 14L	● Anthracite
5	0 696 34L	○ White

Plexo™ mechanisms IP 55

keyswitches, time lag switch and light sensitive switch



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 frames (p. 39)

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 2 NO contacts
1	0 695 34L	2 positions marked "0 - I" ● Grey
1	0 695 35L	3 positions marked "I - 0 - II" ● Grey
		Illuminated time lag switch 230 VA
		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)
1	0 695 04L	● Grey
1	0 698 04L	● Anthracite
1	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 Can be combined with all finishes of surface mounting boxes and support frames (p. 39)
1	0 695 17L	

Plexo™ mechanisms IP 55

motion sensors



0 695 20L



0 401 49

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

Pack	Cat.Nos	Motion sensors
1	0 695 20L	<p>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 Standby consumption : 0.01 W</p> <p>Motion sensor, 2 wires, without neutral  Accepted power by lamp type : - 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.</p>
1	0 695 22L	<p>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)</p>
1	0 401 49	<p>Active power compensator  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</p>

Plexo™ mechanisms IP 55

German standard, British standard and French standard socket outlets



0 695 70L



0 696 21L

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

Pack Cat.Nos German standard socket outlets 16 A - 250 VA

Pack	Cat.Nos	IP 55 - IK 08
10	0 695 70L	2P+E - automatic terminals <ul style="list-style-type: none"> ● Grey ● Anthracite ○ White
10	0 698 71L	
10	0 696 40L	
10	0 695 71L	2P+E - screw terminals <ul style="list-style-type: none"> ● Grey ● Anthracite ○ White
10	0 698 39L	
10	0 696 39L	

Pack Cat.Nos Prewired German standard socket outlets 16 A - 250 VA

Pack	Cat.Nos	Automatic terminals
5	0 695 76L	One-piece mechanism, only one connection required 2 x 2P+E - horizontal mounting <ul style="list-style-type: none"> ● Grey
5	0 695 77L	2 x 2P+E - vertical mounting <ul style="list-style-type: none"> ● Grey

Pack Cat.Nos British standard socket outlet 13 A - 250 VA

Pack	Cat.Nos	IP 55 - IK 08
10	0 695 85L	2P+E - screw terminals <ul style="list-style-type: none"> ● Grey

Pack Cat.Nos French standard socket outlets 16 A - 250 VA

Pack	Cat.Nos	IP 55 - IK 08
10	0 695 51L	Equipped with a flap 2P+E with shutters - automatic terminals <ul style="list-style-type: none"> ● Grey ● Anthracite ○ White
10	0 698 91L	
10	0 696 21L	
5	0 695 53L	2P+E tamperproof - screw terminals <ul style="list-style-type: none"> ● Grey

Pack Cat.No Tamperproof insert for Cat.No 0 695 53L

Pack	Cat.No	Tamperproof insert for socket
10	0 502 99	Fits directly into the plug

Plexo™ mechanisms IP 55

Data and TV sockets, adaptors and emergency stop functions



0 695 59L



0 695 80L



0 695 47L

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

Pack Cat.Nos RJ 45 data sockets

Pack	Cat.Nos	Description
5	0 695 59L	IP 55 (with closed flap) - IK 08 ● Grey
5	0 695 69L	Cat. 6 ^A - STP
5	0 695 61L	Cat. 6 - FTP Cat. 6 - UTP



Pack Cat.Nos Adaptors for 2-module Arteor mechanisms (continued)

Pack	Cat.Nos	Description
10	0 695 87L	Adaptor with flexible membrane Allows to install 2-module Arteor functions (except for specific depths) and to control them by pressing on the flexible membrane while maintaining the IP 55 sealing ● Grey



TV sockets

Pack	Cat.Nos	Description
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



● Grey

Accessories

Pack	Cat.Nos	Description
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



Emergency stop functions 3 A - 250 VA

Pack	Cat.Nos	Description
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 Supplied with a set of 2 RONIS keys n°455 Keys removable in 0 position
1	0 695 49L	Emergency stop - stay put 1/4 release NO + NC contact



Adaptors for 2-module Arteor mechanisms

Pack	Cat.Nos	Description
10	0 695 80L	Can be equipped with any 2-module Arteor functions (except for specific depths) in order to obtain an IP 55 wiring device
10	0 698 80L	
10	0 696 95L	
		Adaptor with transparent flap IP 55 - IK 08 ● Grey ● Anthracite ○ White
		Adaptor with lockable transparent flap IP 55 - IK 08 Lockable with special tool Cat.No 0 919 45 ● Grey
		Adaptor without flap (IP 20) ● Grey



Plexo™ mechanisms IP 55

surface mounting boxes and flush-mounting support frames



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

Pack	Cat.Nos	1-gang surface mounting boxes with membrane glands
10	0 696 51L	Equipped with removable membrane glands 2 membrane glands 1 entry ● Grey ● Anthracite ○ White
10	0 696 01L	
10	0 696 89L	
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 ● Grey ● Anthracite ○ White		
5	0 696 72L	
5	0 696 02L	
5	0 696 90L	
3-gang - horizontal or vertical mounting 4 membrane glands 1 entry 1 membrane gland 2 entries ● Grey ● Anthracite ○ White		
5	0 696 80L	
5	0 696 03L	
5	0 696 88L	

Pack	Cat.Nos	Surface mounting boxes for cable glands
10	0 696 56L	1-gang, 1 entry - ISO 20 ● Grey
5	0 696 68L	2-gang, 2 entries - ISO 20 For horizontal or vertical mounting The 2-entry cable gland can be positioned at different locations ● Grey

Pack	Cat.Nos	Flush-mounting support frames
Used for flush-mounting version for German and French standard boxes only		
1-gang Can be equipped with claws Cat.Nos 0 697 96L/97L ● Grey ● Anthracite ○ White		
10	0 696 81L	
10	0 696 06L	
10	0 696 92L	
2-gang - horizontal or vertical mounting 71 mm fixing centers ● Grey ● Anthracite ○ White		
5	0 696 83L	
5	0 696 07L	
5	0 696 94L	
Claws Sets of 2 claws + 1 spacer Standard claws Long claws		
50	0 697 96L	
50	0 697 97L	

Plexo™ mechanisms IP 55

membrane glands and accessories



0 695 96L



0 695 99L



0 696 65L



0 696 60L



0 696 50L



0 694 96L



0 694 98L



0 694 95L



0 694 92L



0 695 97L

Pack	Cat.Nos	Membrane glands
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 with one another for an IP 44 installation  ● Grey
Cable glands For installation on surface mounting boxes (except for Cat.No 0 696 53L)		
10	0 696 60L	1 entry ISO 20  ● Grey ● Anthracite ○ White
10	0 696 63L	
10	0 696 62L	
10	0 696 70L	2 entries ISO 20  ● Grey ● Anthracite ○ White
10	0 696 73L	
10	0 696 71L	

Pack	Cat.Nos	Lamps to be wired
5	0 694 96L	 230 VA- 0.2 mA - blue - locator 0 694 98L 230 VA- 2 mA - blue - indicator 0 694 95L 12 to 48 VA- 2.6 mA (48 VA) - blue
5	0 694 98L	
5	0 694 95L	
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 For sealing fixing holes when installing a surface mounting box on a metal support ● Grey		
10	0 695 98L	



South Africa

21 Spartan Crescent
Eastgate Ext 3, Sandton
2054

☎ : + 27 (0) 11 444 7971

email: legrand.south-africa@legrand.co.za

www.legrand.co.za