# **Plexo IP 55/IP 66** Makes your day, rain or shine

**PLEXO** / WEATHERPROOF PRODUCT GUIDE



# **Plexo IP 55** Ingenious features for easy installation



## >> Inserting 4 to 15 mm diameter cables



1/ Pierce the end cap using a screwdriver



2/ Insert the cable through the end cap



3/ The membrane of the end cap ensures IP 55 protection of the installation

## >> Inserting 16 to 25 mm diameter tubes



1/ Make the end cap cut-out by pulling the seal



2/ Insert the tube through the end cap



3/ The membrane of the end cap compensates for any misalignment of the tube and ensures IP 55 protection of the installation

## >> Automatic terminals for safety and speed



Suitable for both **non-rigid multi-strand** and rigid cables.

## >> Yet more ingenious features

Plexo has many new improved or ingenious features to aid installation. Like, for example, the four 1/4 turn fastenings, the visible fixing points, etc.



Plexo adaptors for Mosaic, with or without flap



Visible and accessible fixing points; identical to the Plexo 55



All the modular boxes are equipped with an automatic Nylbloc connector when a tap-off is required



Locking by means of four 1/4 turn fastenings

# **Plexo IP 55** The functions that make Plexo a real new range

## >> Plexo IP 55 is evolving for you

Many new functions are being added to Plexo range to satisfy all configurations, whatever your site. In addition, all control mechanisms with an indicator light or tell-tale are supplied with their bulb for insertion. Simple and practical!



2-wire automatic switch without override Cat.No 695 00 (p. 08)



Time switch for all loads Cat.No 695 04 (p. 07)



4-button scenario switch Cat.No 695 06 (p. 07)



RF push-button Cat.No 695 05 (p. 07)



Push button with 1/4 turn unlocking Cat.No 695 49 (p. 09)



FTP cat. 6 VDI socket Cat.No 695 60 (p. 09)

2P + E with earth lateral contact

## Plexo IP 55 - IK 07

surface and flush mounting, supplied complete





Mechanisms supplied complete, with back box and 2 membrane glands. Illuminated functions supplied with 230 V $\sim$  lamps Lamps and accessories (p. 06). Automatic connection



NEW



698 24

Lamps and accessories (p. 06). Automatic connection Pack Cat.Nos Socket outlets							
Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$	Раск	Cat.Nos			
10 5	Grey 697 09 697 16	IP 55 – IK 07 Two-way switch Intermediate switch	10	Grey 697 33	German standard 16 A – 250 V √ 2P + E with earth lateral contac with screw terminals		
10	697 12	Two-way switch with indicator	5	69672SSO	British standard 13 A – 250 V√ 2P+E switched socket outle 16A switch and 13A socket		
5	697 13	Illuminated two-way switch	10	697 32	2P+E screw terminals		
10	697 15	Two-gang two-way switch Push-buttons 10 A IP 55 – IK 07	5	697 39	2 x 2P+E screw terminals		
1	Grey 697 19	N/O contact	10	697 31	French standard 16 A – 250 V√ 2P + E with shutters for child protection, automatic terminals		
10	697 21	Illuminated N/O contact			Switches 10 AX – 250 V $\sim$		
		Movement detectors IP 55 Allows control of a lighting device as soon as the movement is detected Maximum load:	10	Grey 698 11	IP 55 – IK 07 Two-way switch		
		<ul> <li>2000 W for incandescent and halogen lamps 230 V<sub>2</sub> and</li> <li>2000 W for ELV halogen lamps,</li> <li>1000 VA for fluorescent tubes and compact fluorescent lamps</li> <li>Detection range from 0 to 12 m</li> <li>Coverage pattern adjustable during installation process</li> <li>Temporization between 12 s and 16 min.</li> </ul>	10	Grey 698 21 698 24	Push-buttons 10 A         IP 55 – IK 07         Illuminated changeover push- button (N/O + N/C contact)         Illuminated changeover push- button (N/O + N/C contact),		
1	Grey 697 40	Dim. 90x90x85 mm Detection angle : 360°			button (N/O + N/C contact), with label holder Supplied with 12 V lamp Can be equipped with 230 V~ lamp		
1	Grey 697 06	Key switches 10 A - 250 V √ IP 20 – IK 07 Key switch for European standard lock 1 pole, switch/push button 3 positions "1-0-2" To be equipped with lock Cat.No 696 95 below European standard lock					
		Supplied with one set of 3 keys					

### Cable outlet IP 55 - IK 07

Cable outlet supplied with cable grip

For reference only. www.fengshengelectric.com.sg

697 45

5

**Plexo IP 55 – IK 07** surface mounting boxes and flush-mounting support frames



NEW

696 51

696 68

696 85

To be equipped with modular Plexo mechanisms (p. 04 to 06) The surface mounting boxes are equipped with Nylbloc automatic connection terminals for 2 wires (optional use for junction)

Pack	Cat.Nos	Surface mounting boxes with	Pack	Cat.Nos	Flush-mounting support frames
10	Grey 696 51	<ul> <li>membrane glands</li> <li>Equipped with removable membrane glands. Direct entry of cables (No need to be cut)</li> <li>1 gang</li> <li>1 entry</li> </ul>	10	Grey 696 81	Used for flush mounting version for French and German standard boxes only <b>1 gang</b> For 1 Plexo mechanism Can be equipped with claws Cat.No. 849 00 / 01 <b>2 and 3 gang</b> 71 mm fixing centres
		<b>2 and 3 gang</b> No separation between compartments, in order to facilitate the cabling operations and to allow the installation of pre-wired socket outlets	5	696 83	2 gang, for 2 Plexo mechanisms, horizontal mounting
5	696 72	2 gang, 2 entries	5	696 85	2 gang, for 2 Plexo mechanisms, vertical mounting
5	696 61	2 gang, vertical mounting 2 entries	5	696 87	3 gang, for 3 Plexo mechanisms, horizontal mounting
5	696 80	3 gang, horizontal mounting 3 entries			
	Grey ISO 20	Surface mounting boxes for cable glands			
5	696 56	1 gang 1 entry			
5	696 68	2 gang, vertical mounting 2 entries (2 top)			
5	696 78	2 gang, horizontal mounting 2 entries (2 top)			

#### Plexo IP 55 - IK 07 accessories

NEW Plexo IP 55 - IK 07 accessories





695 80

Pack

10

1

1

1

20

6806 33

Installation with surface mounting boxes (p. 05) or flush mounting support frames (p. 05)

Cat.Nos

695 80

695 79

919 45

6806 33

## IP 55 – IK 07 for 2 Mosaic modules

Adaptors



Adaptor with smoked polycarbonate flap lockable with special tool (see below)

Special tool for adaptor Cat.No 696 79 3

IP 20 for 2 Mosaic modules Adaptor without flap (IP 20)

IP 55 – IK 07 for 3 Mosaic or Vela modules Weatherproof IP 55 frame with

membrane Allows operations of switches without opening cover maintaining IP 55 rating

Pack	Cat.Nos	Blank
5	Grey 695 37	C
5	Grey 698 48	Cable IP 55
		Lamp
10	694 96	For inc For loc
10 10 10 10	694 97 694 98 694 99 694 99	
		Mem
10	Grey 695 96	O
5	695 99	

king plate

To be used as needed in combination with surface mounting boxes or flush mounting frames

#### e outlets

- IK 08 Cable outlet supplied with cable grip Ø5 to 13 mm

#### ps

109

dicator function use orange colour, cator function use green colour 230 V - 1 mA green - exclusively used for illuminated push-button



230 V - 1 mA orange 12 V - 15 mA green 24 V - 20 mA green

#### brane cable glands



1 entry - Ø up to 25 mm

2 entries - Ø up to 16 mm



## **C**legrand

**Plexo IP 55 – IK 07** modular mechanisms







NEW





Mechanisms supplied with cover plate Installation with surface mounting boxes (p. 05) or flush mounting support frames (p. 05) Illuminated functions supplied with 230 V $\sim$  lamps (except 695 43 / 695 44 / 696 33 / 696 34: supplied with 12 V lamps) Lamps and accessories (p. 06) Automatic connection

Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$	Pack	Cat.Nos	Push-buttons 10 A
		IP 55 – IK 07			IP 55 – IK 07
10 5	Grey 695 11 695 21	Two-way switch Intermediate switch	10	Grey 695 40	N/O contact
10	695 12	Two-way switch with indicator	10	695 41	Changeover (N/O + N/C contact)
5	695 13	Illuminated two-way switch	10	695 42	Illuminated, N/O contact
10	695 25	Two-gang two-way switch	10	695 43	Illuminated N/O contact, with label holder Supplied with 12 V lamp Can be equipped with 230 V√
10	695 30	Double pole switch	5	695 44	Iamp (p. 673) Illuminated changeover push button (N/O + N/C contact), with label holder
1	695 10	IP 55 - IK 05 In One by Legrand RF switch 1 output: On/Off functions of the connected circuit			Supplied with 12 V lamp Can be equipped with 230 V√ lamp (p. 673) IP 55 - IK 05
		As receiver can execute the orders received from RF scenario controllers (p. 432 and 434) 3-wire connection Maximum load: - 2500 W for incandescent and halogen	1	695 05	In One by Legrand RF push button Allows the radio frequency control of 1 lighting scenario 1 lithium battery 3V CR 2032 supplied
		lamps 230 V∼. - 2500 VA for ELV halogen lamps with ferromagnetic or electronic transformers - 8 X 36 W for fluorescent tubes Ø26 or 38 mm - 500 W fluocompact lamps	1	695 06	In One by Legrand RF scenario controller (transmitter) Can control 4 scenarios 1 lithium battery 3V CR 2032 supplied
		Illuminated time lag switch - 250 V $\sim$			



IP 55

Ą

B

Electronic

Maximum loads: - 1000 W incandescent and halogen 230 V~ - 400 W halogen 130 V - 400 VA ELV halogen lamps - 400 VA fluorescent lamps - 2000 W capacitics (bacting)

- 2300 W resistive (heating)

2-wire connection

Supplied with lamp Temporization: 25 s to 15 min.

695 04

5

## **Plexo IP 55 - IK 07**

NEW













Pack Cat.Nos Roller blinds control



Mechanisms supplied with cover plate Installation with surface-mounting boxes (p. 05) or flush-mounting support frames (p. 05) Lamps and accessories (p. 06) Automatic connection

### Pack Cat.Nos Automatic switches, 230 V $\sim$

Fack	Calinos	Automatic Switches, 200 V	Pack	Cal.NUS	Noner billing control
		Without neutral – 2 wire connection - IP 55 - IK 07			RF roller blinds controller
1	Grey/White 695 00	Can be used instead of a 1 way switch No additional wiring required Operates: 60 to 300 W incandescent and halogen lamps 230 V~ Temporization: 6 s to 6 min. Detection angle: 130°	1	Grey 695 07	In One by Legrand controller (transmitter) Up/Stop/Down functions for simultaneous actions of a group of RF individual roller blind controllers 1 lithium battery 3V CR 2032 supplied
		Luminosity threshold: 3 to 1000 lux Maximum detection range: 8 m (adjustable)			Manual roller blinds controller IP 55 – IK 07
1	695 02	With neutral – 3 wire connection - IP 55 - IK 07 Operates: 500 to 1 000 W - incandescent and halogen lamps 230 V~	5	695 39	Double push-button for systems with automatic control box (electrical interlock) $10 \text{ A}$ -250 V $\sim$
		- ELV halogen lamps - fluocompact			Socket outlets
		Temporization: 1 s to 16 min. Detection angle: 180° Luminosity threshold: 3 to 1000 lux Maximum detection range: 8 m (adjustable)		Grey	British standard 13 A – 250 V $\sim$
		Without neutral with on/off function – 2 wire connection - IP 55	10	695 85	2P + E screw terminals
1	695 01	Can be used instead of a 1 way switch No additional wiring required Equipped with on/off keys for manual operation		Grey	RJ 45 data socket
		Operates: 40 to 400 W incandescent and halogen lamps 230 V $\sim$ Temporization: 1 s to 16 min.	5	695 60	RJ 45 cat. 6 - FTP 9 contacts
		Detection angle: 180° Luminosity threshold: 3 to 1000 lux			Technical detector
		Maximum detection range: 8 m (adjustable)			Flood detector - IP 41 - IK 07
		Light sensitive switches, 230 V $\sim$	1	Grey 695 93	Detects the presence of liquid at a specific height (according to
		Light sensitive switch 1 function - IP 55 - IK 07			its position) For transformer Cat.No 042 25 (p. 155) or
5	Grey 695 17	Can be used to switch a lighting circuit "ON" and "OFF" based on light conditions (nightfall, daybreak) Supplied in one piece, inlcuding photoelectric cell Maximum load: - 1 400 W incandescent and halogen lamps 230 V~ - 400 VA fluorescent tubes Luminosity threshold: 0,5 to 1500 lux			modular power supply Cat.No 042 10 (p. 158) Supply voltage : $12 V \equiv / \sim$ Power consumption: • 0.2 mA on stand-by mode • 20 mA in alarm mode Supplied complete with sensor and 2 m length cable
5	695 18	Photoelectric cell – IP 55			
5	030 10	switches Cat.Nos 037 21/23/25 (p. 154)			
		Key operated switches 3 A - 250 V $\sim$			
	Grey	Supplied with RONIS key n° 455 Key removable in ay position			
1	695 34	2 positions marked "0 – I" 2 N/O contacts			
1	695 35	2 positions marked "I – 0 – II" 2 N/O contacts		" <u>(</u>	For availability, please consult us

## **C**legrand

NEW Plexo IP 55 - IK 07 modular mechanisms (continued)









695 83 + 695 91





## The ultimate weatherproof solution

PLEXO 66

Plexo 66 ensures safety and peace of mind by delivering maintained IP 66 protections, even with moulded plugs inserted



> Easy to install



Stainless steel captive terminal screws supplied

### > Plug inserted, IP 66 guaranteed



Maintained IP 66 protection even with moulded plugs inserted

## Plexo 66 - surface mounting IP 66 - IK 08 mechanisms, boxes and accessories



2 finishes: - Grey RAL 7016/TO 29.- White RAL 9010 Supplied with ISO 20 membrane glands and caps (for rear cabling). Stainless steel captive terminal screws supplied in backed-off position Supplied without lamps

Pack	Cat.Nos	20 A - 250 V $\sim$ switches	Pack	Cat.Nos	13 A - 250 V $\sim$ socket outlets
1	Grey 6846 03	Conform to BS EN 60 669-1 Fitted with rear gasket with groove to deposit silicone 1 gang Two-way switch - SP	1	Grey 6846 27	(continued) 2 gang unswitched Accepts moulded plug
1	6846 04	2 gang Two-way switch - SP	1	6846 29	2 gang switched
1 1 1	6846 05 6846 06 6846 02	1 gang Two-way switch - SP + indicator 1 gang One-way switch - DP + indicator 1 gang 1 way switch - DP	1	6846 28	2 gang unswitched
1	Grey 6846 11	6 A - 250 V ∼ push-buttons	1	Grey 6846 36	Mosaic adaptors         2 module adaptor         with semi-transparent lid
1	6846 12	2 gang Two-way - SP with "Press"	1	6846 38	3 module adaptor with semi-transparent lid Back boxes
1	Grey 6846 45	<b>13 A - 250 V</b> √ <b>fused spur units</b> Conform to BS 1363: Part 4 Fitted with rear gasket with groove to deposit silicone 1 gang - DP switched	1 1	Grey 6846 90	Allow the installation of Plexo 66 mechanisms to suit individual requirements Provision for 20 mm dia. conduit entries (side and rear) Fitted with rear gasket with groove to deposit silicone 1 gang 2 gang - horizontal 6 conduit
1	Grey 6846 22	<b>13 A - 250 V</b> ∼ <b>socket outlets</b> Conform to BS 1363: Part 2 Fitted with rear gasket with groove to deposit silicone 1 gang Switched socket with opaque lid	1	6846 91	2 gang - vertical 4 conduit entries
1	6846 20	1 gang unswitched socket with opaque lid	5	6846 99	Gasket - black
1	6846 19	1 gang unswitched Accepts moulded plugs with side outlet			<ul> <li>(1) White version supplied with surface mounting gasket and screws</li> </ul>





### Legrand Singapore Showroom

15 Jalan Kilang Barat #07-05/06/07 Frontech Centre Singapore 159357

 Tel:
 (65) 6861 2234

 Fax:
 (65) 6416 1580

 Email:
 customerhub.sg@legrand.com.sg

 Website:
 www.legrand.com.sg