

Plexo™

complete surface-mounting IP 55









	-	-	
0 697 11		0 697 12	0 697 33
Pack	Cat.Nos	Switches 10 AX - 250	V √
		IP 55 – IK 07 Automatic terminals Grey	
10 5	0 697 11 0 697 16	Two-way switch Intermediate sw	itch
10	0 697 12	Two-way switch Supplied with 23	
5	0 697 13	Illuminated two- Supplied with 23	way switch 30 V∕ lamp
10	0 697 15	Two-gang two-w	vay switch
1	0 697 17	Double pole swi	tch
		Push-buttons 10 A	
		IP 55 – IK 07	
		Automatic terminals Grey	
10	0 697 20	N/O contact	
10	0 697 22	Illuminated N/O Supplied with 23	
		Movement detectors	
		IP 55 - IK 04 Automatic terminals Allows control of a lighting device as soon as the	
		movement is detected Maximum load:	
		- 2000 W for incandesce 230 V \alpha and	
		- 2000 W for ELV haloger - 1000 VA for fluorescent	n lamps, tubes and compact
		fluorescent lamps Detection range from 0 to 12 m	
		Detection angle: 360° Coverage pattern adjustable during installation	
		process Temporization between 12 s and 16 min.	
1	0 697 80	Dim. 90x90x85 mm () White	
1	0 697 40	Grey	

0 097 39			
Pack	Cat.Nos	Socket outlets	
10	0 697 33	● Grey German standard 16 A – 250 V 2P+E with earth lateral contact screw terminals	
10	0 697 32	British standard 13 A − 250 V \ 2P+E with screw terminals	
5	0 697 39	2 x 2P+E screw terminals	
5	0 697 50	2P+E unswitched + switch screw terminals	
10	0 697 31	French standard 16 A – 250 V 2P+E with shutters for child protection, automatic terminals	
	Socket outlets 20 and 32 A		
		Screw terminals	
		• Grey	
5	0 916 55	20 A - IP 55 - IK 08 Compatible with membrane glands Cat.No 0 919 14 2P+E - 230 V√	
5	0 916 56	3P+E - 230 V√	
5	0 916 57	3P+N+E - 230 V√	
		32 A - IP 44 - IK 08	
		Compatible with membrane glands Cat.No 0 919 15	
5	0 558 72	2P+E - 230 V√	
5	0 558 75	3P+E - 230 V√	
5	0 558 77	3P+N+E - 230 V√	
		Membrane glands with marking of ∅ for tubes and cables	
		Grev (RAL 7035)	
50 50	0 919 14 0 919 15	Up to Ø20	