

Plexo™
Switches and push-buttons
with indicator lights

Cat. No(s): 0 695 12/13/14/15/19/26/31/32/42/43/44/46
0 696 12/13/14/15/19/26/32/33/34/36
0 697 10/12/13/22/23
0 698 21/24/61/64 - 0 707 32/33



1. USE

Lighting control mechanisms with indicator/locator lights.
 Products are delivered with lamps fitted.

Antimicrobial* products:

These products are made of silver-ion based antimicrobial* material.
 This technology eliminates bacteria, fungi and viruses without creating any immunisation or resistance effects (physical, rather than chemical, destruction).

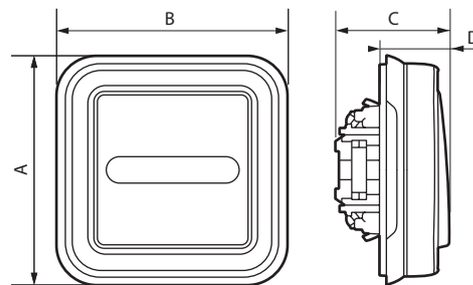
Particularly suitable for healthcare establishments (hospitals, clinics, nursing homes, laboratories, waiting rooms, etc.) and more generally for areas subject to hygiene restrictions (industrial, shared and restaurant kitchens, waste, etc.).

These products offer an additional way of ensuring the non-proliferation of bacteria, fungi and viruses without interfering with cleaning protocols.

2. RANGE

Cat. No(s)	2 versions: Grey and White
0 695 xx 0 696 xx	Modular mechanisms
0 697 xx 0 698 xx	Surface-mounting, supplied complete Flush-mounting, supplied complete
Reference	Artic White - Antimicrobial*
0 707 30/32/33*	Configurable

3. DIMENSIONS (mm)



Cat. No(s)	A	B	C	D
0 695 12/13/14/15/31/32/42 0 696 12/13/14/15/32 - 0 707 32/33* 0 695 43/44 - 0 696 33/34 0 695 19/26/36 - 0 696 19/26/36	64	64	40	-
0 697 10/12/13/22/23	84	80	57	-
0 698 21/61 0 698 24/64	86	86	42	23

4. CONNECTION

Type of terminals: automatic
 Terminals capacity: 2 x 1.5 mm² - 2 x 2.5 mm²
 Stripping length: 13 mm

Plexo™

Switches and push-buttons with indicator lights

Cat. No(s): 0 695 12/13/14/15/19/26/31/32/42/43/44/46
 0 696 12/13/14/15/19/26/32/33/34/36
 0 697 10/12/13/22/23
 0 698 21/24/61/64 - 0 707 32/33

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Protection against impact: IK 07
 Protection against solid/bodies and liquids: IP 55

■ 5.2 Material characteristics

Box, support: PP (reinforced polypropylene)
 Front plate, rocker: ABS
 Entry gland, cover plate: PP + SEBS
 Antimicrobial* product:
 Rocker: ABS + antimicrobial* treatment
 Cover plate: PP + SEBS + antimicrobial* treatment
 Mechanism: PC

UV-resistant
 Halogen-free
 Resistance to salt spray: 7 days (168 h)

Colours: Grey matt RAL 7046
 White matt RAL 9114
 Artic White + antimicrobial treatment*

Self-extinguishing:
 850°C/30 s for insulating components holding in place live parts.
 650°C/30 s for the other insulating components

■ 5.3 Electrical characteristics

Voltage: 230 V~
 Frequency: 50 Hz
 Current: 6 AX - 10 AX - 10 A
 For 6 AX and 10 AX max. power for self-ballasted lamps: 100 W

Designation	References	Characteristics	Locator	Indicator	
MODULAR MECHANISMS		0 695 42 - 0 696 32	10 A		
		0 695 13/31 - 0 696 13	10 AX		
		0 695 15 - 0 696 15	6 AX		
		0 695 12/14/32 - 0 696 12/14	10 AX		
		0 695 43 - 0 696 33 - 0 707 33*	12 V		
		0 695 44 - 0 696 34	12 V		
MODULAR MECHANISMS		0 695 26 - 0 696 26	10 AX		
		0 695 19 - 0 696 19	10 A - 10 AX		
		0 695 46 - 0 696 36	10 A		
SUPPLIED COMPLETE		0 697 10/12	10 AX		
		0 697 13	10 AX		
		0 697 22	10 A		
		0 697 23	10 A		
		0 698 21/61	10 A		
	0 698 24/64 - 0 707 32*	12 V or 230 V~ (with 230 V lamp)			

Locator green fluorescent lamp
 Indicator orange neon lamp

■ 5.4 Climate characteristics

Storage temperature: - 25°C to + 70°C
 Usage temperature: - 25°C to + 40°C

6. CLEANING

Surface cleaning with a cloth.
 Do not use: acetone, tar remover, trichloroethylene.

Antimicrobial* products:

Resistance to hospital-type cleaning products: Anios, Surfanios, Bactilyline, Hydrogen peroxide (35%).

Caution: Always test before using other special cleaning products.

7. ACCESSORIES

For indicator (orange) or locator (green) functions
 0 694 96: 230 V - 1 mA green only for single push-button with locator
 0 694 97: 230 V - 0.5 mA green
 0 694 98: 230 V - 1 mA orange
 0 694 99: 12 V - 15 mA green
 0 694 95: 24 V - 20 mA green

8. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards.
 Refer to e. catalogue.

* Contains silver ions that limit the development of bacteria on the surface.