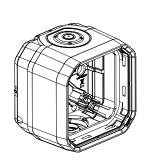
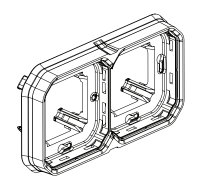


PlexoTM

Surface-monting box and support frame

Cat. No(s): 0 696 01L/02L/03L/06L/07L/08L/09L/10L/28L 0 696 51L/52L/56L/68L/72L/80L/81L/82L/83L 0 696 86L/87L/88L/89L/90L/92L/93L/94L/98L 0 698 46L/53L/63L/66L/67L/90L







1. USE

Waterproof equipment system intended for residential and professional technical locations (garages, cellars, car parks, workshops and industrial kitchens, etc.) as well as outdoor environments (terraces, gardens, campsites, etc.). Box with membrane glands or cable glands and support frames . To be equipped with modular Plexo™mechanisms.

2.	RANGE

1-gang box membrane glands

2-gang box membrane glands

3-gang box





References



0 696 02L/72L/90L 0 698 67L









0 696 52L





0 696 28L/56L/86L





0 698 46L





0 696 10L/68L 0 698 66L

Support frame	
Support traine	
1-gang	
3. 3	



0 696 06L/81L/92L 0 698 90L



3-gang

1-gang claws









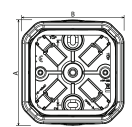
0 696 08L/87L/98L





3. OVERALL DIMENSIONS (mm)

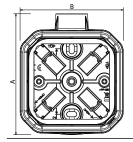
■ Surface-mounting





	Α	В	С
1-gang	84.5	82	57
2-gang	84.5	155.55	57
3-gang	85.1	226.55	57

■ Surface-mounting entries





	Α	В	С
1-gang cable gland 1 entry PG 16	96.05	82	57
1-gang cable gland 1 entry ISO 20	97.15	82	57
1-gang cable gland 2 entries ISO 20	105.54	82	57
2-gang cable gland 2 entries ISO 20	176.62	85.3	57

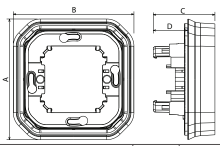
PlexoTM

Surface-monting box and support frame

Cat. No(s): 0 696 01L/02L/03L/06L/07L/08L/09L/10L/28L 0 696 51L/52L/56L/68L/72L/80L/81L/82L/83L 0 696 86L/87L/88L/89L/90L/92L/93L/94L/98L 0 698 46L/53L/63L/66L/67L/90L

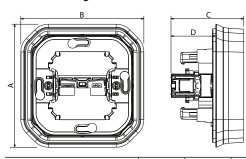
3. OVERALL DIMENSIONS (mm) (continued)

■ Flush-mounting



	Α	В	С	D
1-gang	85.1	85.1	43.5	24.2
2-gang	85.1	156.2	43.5	24.2
3-gang	85.1	227.2	43.5	24.2

■ Flush-mounting with claws



	Α	В	C	D
1-gang claws	85.1	85.1	50.2	30.9

4. TECHNICAL CHARACTERISTICS

■ 4.1 Material characteristics

Box, support: PP reinforced Front plate, rocker: ABS Entry gland, cover plate: PP + SEBS

UV-resistant Halogen-free

Resistance to salt spray: 7 days (168 h)

Self-extinguishing:

 850°C/30 s for insulating components holding live parts in place. 650°C/30 s for other insulating components.

■ 4.2 Climate characteristics

Usage temperature: -10° à $+40^{\circ}$ C Storage temperature: -25° C à $+60^{\circ}$ C

Technical data sheet: F03421EN/02

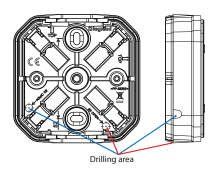
4. TECHNICAL CHARACTERISTICS (continued)

■ 4.3 Specific installation characteristics

Specific installation in case of condensate drain:

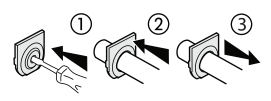
Creation of drainage holes with a diameter of 6mm at the places indicated according to the direction of assembly.

Be careful however when drilling the side hole, just cross the outer partition.



_ Implementation of cable glands:

Pre-drilling with a screwdriver, insertion of the cable or tube, pulling in the opposite direction to insertion to reveal the flexible zone on the outside of the end piece.



5. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Maintenance with the following products: Hexane (EN 60669-1),

Methylated spirit, Soapy water, Diluted ammonia, Bleach diluted to 10%, Window-cleaning products, Pre-saturated wipes.

Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

6. STANDARDS AND APPROVALS

Compliance with standards of installation and manufacturing. Refer to e. catalogue.