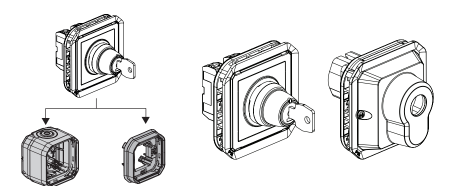


Plexo™ Key switch Cat. No(s): 0 695 34L/35L 0 697 05L/06L



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.).

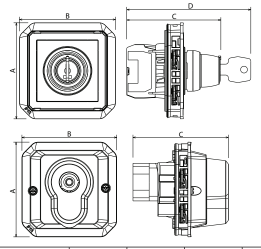
Mécanismes de commande à clef.

L'interupteur multi-positions est livré avec les doigts, le support.

2. RANGE

		References: Designations	
Configurable		0 695 34L/35L: Ronis key switch	
		0 697 05L/06L: European barrel	

3. OVERALL DIMENSIONS (mm)



	Α	В	С	D
0 695 34L/35L	70.5	70.5	69	91
0 695 06L/07L	70.5	70.5	71	-

4. CONNECTION

Type of terminals: automatic

Terminal capacity: 1.5 mm² - 2.5 mm² (1 or 2 conductors)

Stripping length: 12 mm

5. TECHNICAL CHARACTERISTICS

■ 5.1 Protection index

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

■ 5.2 Material characteristics

Cover plate: PP + SEBS Mechanism: PC

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.

■ 5.3 Electrical characteristics

Voltage: 250 V~

Frequency: 50 Hz

Current: 0 695 34L/35L - 0 697 05L = 10 A

0 697 06L = 10 AX

Maximum power on lamps with integrated ballast (LED lamps and compact fluorescent): 100 W



■ 5.4 Climate characteristics

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

6. 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.

7. STANDARDS AND APPROVALS

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