

Plexo[™] 66

Two-way switches and push-buttons

Cat. No(s): 0 904 60/62/64/80/82/84



0 904 64





1. USE

Lighting control mechanism with a transparent indicator for the locating Watertight products intended to be installed inside or outside premises subject to:

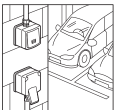
- frequent cleaning (jet cleaner at 70 to 90 bars, 70 to 80° C)
- disinfectants
- aggressive chemicals
- bad weather
- shocks.

SERVICE INDUSTRY

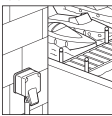
Jet cleaning of foam canon (agri-food industry) < 90 bars < 80°







Port





SEMI-INDUSTRIAL

Car wash

and wash unit



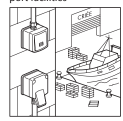
Shock risk Warehouse - Traffic



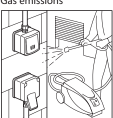
1. USE (continued)

SEMI-INDUSTRIAL (continued)

Auction rooms, port facilities



Organic waste storage sites (rubbish dumps, farm sites) Gas emissions



2. RANGE

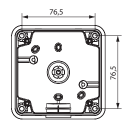
Complete	Modular	Description	
0 904 60	0 904 80	Two-way switch with indicator	
0 904 64	0 904 84	Two-pole two-way switch with indicator	
0 904 62	0 904 82	Push-button with indicator	

3. INSTALLATION

Fixing

- Screw the back box on the support using 2 x 4 4.5 mm \varnothing screws
- 3 possible fixing.

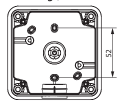
IP 66 watertight fixing whatever the surface



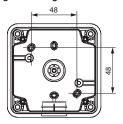
Two-way switches and push-buttons

3. INSTALLATION (continued)

Vertical fixing (center distance Plexo 55) IP 66 IK 08



Diagonal fixing whatever surface (center distance Plexo 57)



4. CONNECTION

■ 4.1 Connecting to conductors

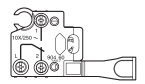
Type of terminals: with screws

Terminals capacity: - min.: 1 x 2.5 mm²

- max.: 3 x 2.5 mm² - 2 x 4 mm²

Screwdriver: flat 3.5 to 5 mm or Philips No 1

Wiring



■ 4.2 Connection to conductors

 $Type\ of\ conduit: cable\ type\ 1000\ R02V\ rigid\ or\ flexible\ (same\ characteristics).$ $Type\ of\ entry\ gland:$



Cable gland ISO 20 supplied mounted on monobloc Ref. 0 904 65/66 Supplied with stopping plug for rear wiring.

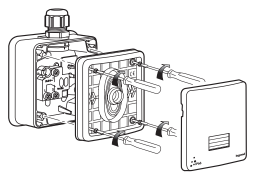
■ 4.3 Assembly

4 coarse-pitch screws are used to ensure that the front part (cover mechanism) of the box is kept locked.

(Min. tightening torque for IP 66: 0.5 Nm).

Technical data sheet: F00070EN/03

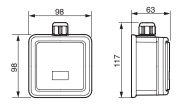
Modular devices can be fitted on all boxes with 2, 3 positions placed horizontally or vertically ref. 0 904 91/92/93.



5. OVERALL DIMENSIONS (mm)

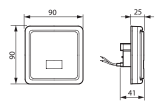
■ 5.1 Integrate ref. 0 904 60/62/64

Luminous (lamps ref. 0 899 01/02/06/07)



■ 5.2 Modular ref. 0 904 82/84

Luminous (lamps ref. 0 899 01/02/06/07)



6. TECHNICAL CHARACTERISTICS

■ 6.1 Mechanical characteristics

Protection against solid bodies and liquids: IP 66 Protection against mechanical impact: IK 08

■ 6.2 Material characteristics

Halogen free

UV resistant

Resistance to saline mist: 7 days (168 h)

Self-extinguishing:

- + 850° C / 30 s for insulating parts holding live parts in place
- $+650^{\circ}$ C / 30 s for other parts made of insulating materials.

■ 6.3 Electrical characteristics

Cat. Nos	Voltage	Current	Frequency
0 904 60 - 0 904 80	250 V~	10 AX	4-50 Hz
0 904 64 - 0 904 84	250 V~	10 A	4-50 Hz
0 904 62 - 0904 82	250 V~	6 A	4-50 Hz

■ 6.4 Climatic characteristics

Storage temperature: -25° C to $+70^{\circ}$ C Use temperature: -25° C to $+40^{\circ}$ C

7. MAINTENANCE

Jet cleaning, max.: 90 bars - water: 80° C

Superficial cleaning with a dry cloth or cloth soaked in soapy water. Acetone, tar remover or trichloroethylene must not be used.

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

9. STANDARDS AND APPROVALS

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