

LEVEL SWITCHES SQ

FUNCTION APPLICATIONS

Level control of normal liquids contained in tanks and barrels. Alarm signal of minimum or maximum level.

Well-suited in tanks and barrels.

TYPE	DIFFERENTIAL	MAX. PRESSURE	MAX. TEMPERATURE	THREADED BODY	FLOAT
	mm	bar	°C	1"G	
SQ01	10/14	11	85	brass	acrylic

TECHNICAL DATA

Contacts: dust-tight microswitch with SPDT contacts

Switch capacity: 15 (8) A, 24...250 Vac

Max liquid

temperature: +85 °C Max pressure: see schedule Level length: 200 mm Working: -40...+85 °C

10...90% r.h. (without condensing)

Storage: $-40...+85 ^{\circ}\text{C}$ < 95% r.h.

Housing: Base in ABS, transparent PC cover

 Protection:
 IP65, class I

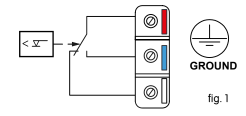
 Size:
 140 x 62 x 65 mm

Weight: 960 g

WIRING DIAGRAM

Connect to red and to white terminals (fig.1).

The contact red-white opens when the liquid level raises the float. The contact red-blue closes at the same time and can be used as a signal or alarm contact.



NOTE

The adjustment is fixed and not adaptable

DIMENSIONS (mm)

