



LS-17

Miniature Stainless Steel Float Switch for Vertical Mounting

Features

/ Compact design
/ Only one mechanically moving part
/ Mounting from top
or into vessel bottom
/ Fully stainless steel version

Description:

The LS-17 series of level switches operates according to the principle of a float with magnetic transmission. The float is lifted inside the vessel due to the rising fluid level; subsequently, it actuates a reed contact as a result of the magnetic field of the permanent magnet situated in the float. Depending on the mounting position, the reed contact acts normally opened or normally closed.

Application:

The LS-17 float switches are suited for monitoring the level of nearly all types of fluid media as an alarm for full or empty levels, for controlling valves and pumps or for alert signals. By deploying potential-free reed contacts, the float switches provide an ideal switching element in combination with PLC controls.



Technical Specifications:

Connecting cable / 0,35 m IRRAXTMB₃₂ stranded wire

(AWG22)

Screw thread type / G 1/8" male with counter nut

Material / float, stem, stopper, counter

nut and thread are made of stainless steel 1.4301

Function of contacts / NO-contact or NC-contact, depending

on mounting variant

max. Pressure / 10 bar

max. Temperature / -40...+120°C min. Media density / 0,8 kg/l

CE marking / RoHS

Switching load

within EU area / 50 V AC/DC, 0,5 A, 25 VA

Switching load

outside EU area / 300 V AC/DC, 0,5 A, 50 VA

Initial contact

resistance / 150 m Ω (max.) Insulation resistance / 10 M Ω (min.)

Handling:

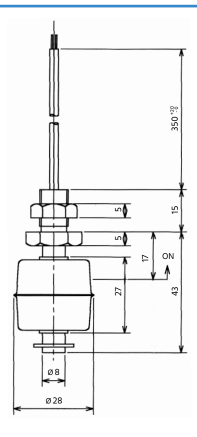
/ It must be ensured that the values given for voltage, current, and power are not exceeded.

/ When switched on, a load must be connected in series.

/ The electrical details apply to ohmic loads. Capacitive, inductive and lamp loads must be operated using a protective circuit.

/ Not suitable for use in media with ferritic particles.

Dimensions in mm:



Ordering Codes:

Connection /

1 = G 1/8" male to be mounted from inside

