



**ALS20**F Series Sensor Trodeks Sen

www.adaflow.com.tr

Addr: 19th floor, no:99, Buyukdere Rd, Istanbul - Turkey. Tel: +90 (537) 289 4118

## ALS20 F Series Sensor



# F Series Sensor Installation & Set up General information:

This kind of sensor is designed and produced to switch in slightly point on the ALG-20. switching system of this sensor is SPDT and self-sustaining. It should be fixed around level gage's body by special clamp.

#### Wiring plan:

As figure, there are three points for connecting wires on the product:

- COM for current input (up to the 250 VAC3A)
- Current output while floater is coming down
- Current output while floater is going up

#### Installation:

This device is installed in the position which you want get swatting, by related clamp (as like as following figures) its gland cable should be stood downward and it is fixed by using clamp screw.

### **Technical Data:**



Max. working Temperature	200°C
Material & Type connection	Clamp – S.S 304
Body Material	A1
Output current & voltage	250 VAC 3A
Protection	IP 66
Switching Type	SPDT
Gland size	M20





