

8WRW.O

Description:

- Can be used in building buildings, integrated community residential buildings, sewers,
- as well as agricultural water,water purification, sewage treatment plants,
- the General Factory of a variety of liquid level treatment, the use of a wide range of
- Ideal for level control of any conductive liquid
- Automatic Water Supply and Drainage Control
- Power Supply
- Non universal voltage: AC(V)110 -120, 220 -240 50/60Hz .
- Contact output: 5 A at 250 VAC/30 VDC, resistive load .
- Selectable “pump up” or “pump down”
- Independent SPCO contacts
- Adjustable sensitivity
- Water level probe with PS-3S
- Socket mounted with a PF083A(E) Socket
- With two LED action shows that the status of its action at a glance.



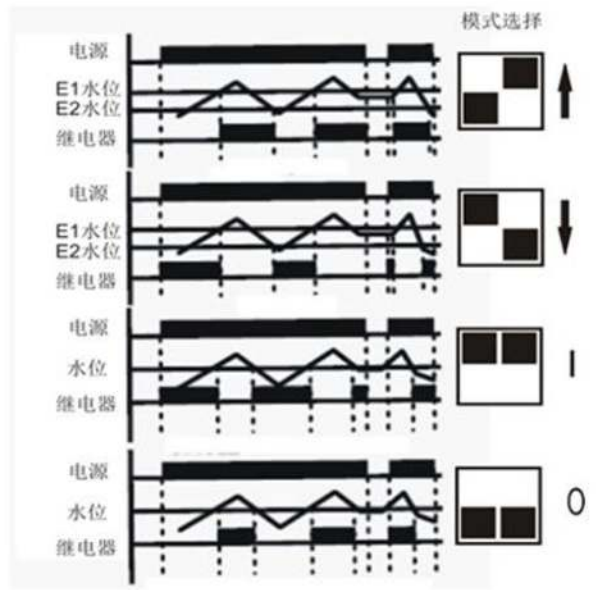
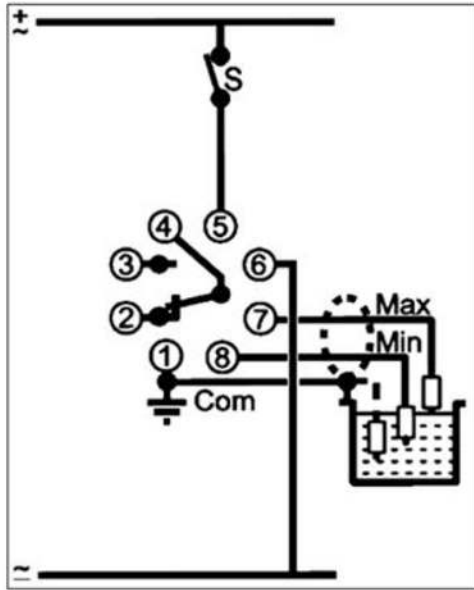
ALION

Technical Data:

Dimensions (mm)	48H×48W×71D
Socket type	PS-08 PF-083A(E)
Sens-ing mode	High Sensing
Rated voltage	AC:110V,220V,240V,50/60HZ
Indicator operating	Two LED's use for two status
Operate voltage	85~110% of rated voltage
Second voltage	20VAC
Operate Resistance	4.7 ~100 KΩ adjustable
Release resistance	4.7 ~100 KΩ adjustable
Response time	Operate:80msec max, Release:160 msec max.
Contact rating	5A,250VAC(Resistive load)
Length of cable	1Km max.(General)
Mechanical Life	5×10 ⁶ times
Electrical Life	10 ⁵ times
Insulation resistance	100MΩ(DC 500V)min
Dielectric strength	1500VAC,50/60HZ
Consumed power	3VA
Ambient temperature	-10℃~+55℃
Ambient humidity	48~85%RH
Weight	150g

ALION

Connection Diagrams



Scale Drawings

