

ASF-GR

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 .
- Independent DPDT contacts
- 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.



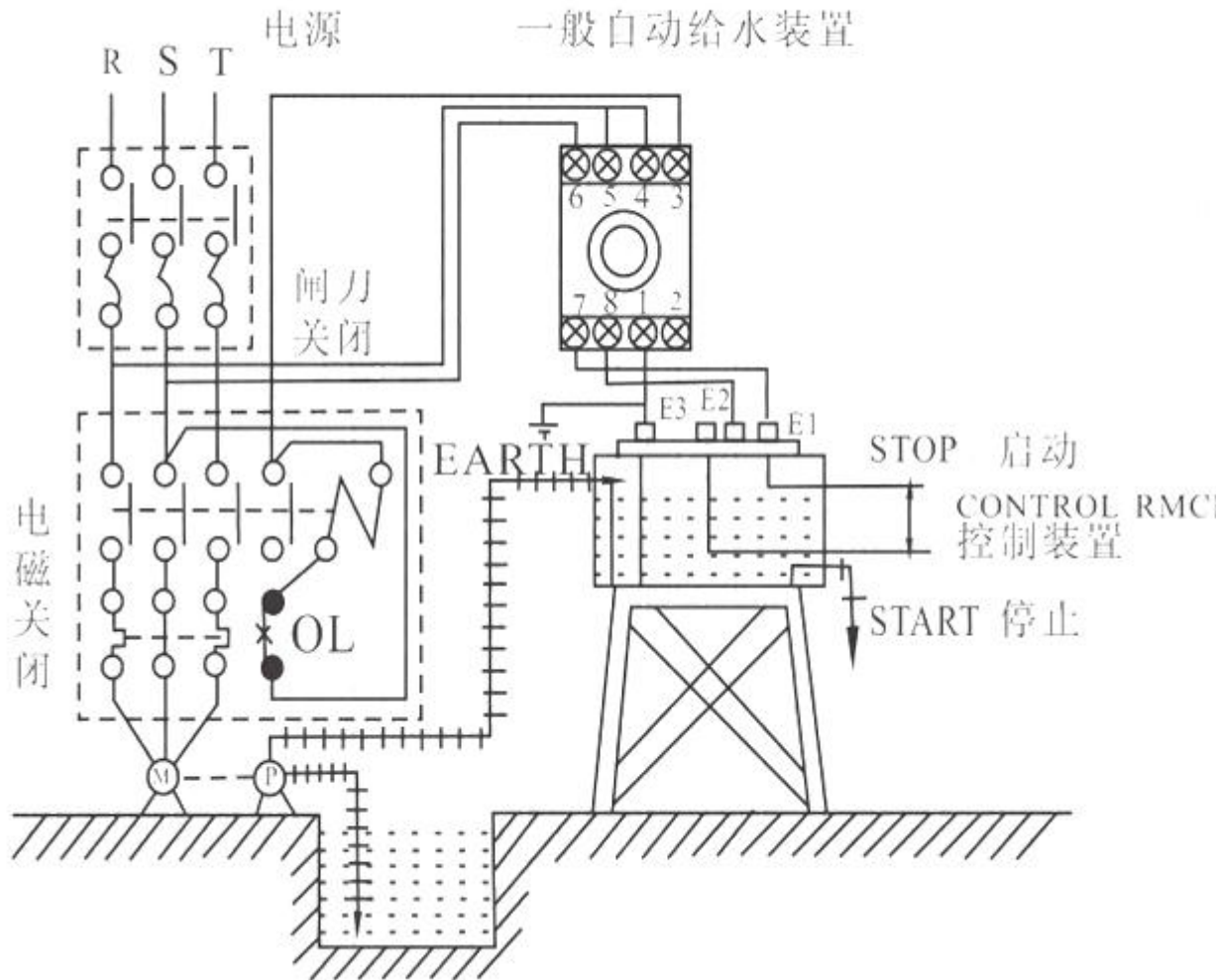
ALION

Technical Data:

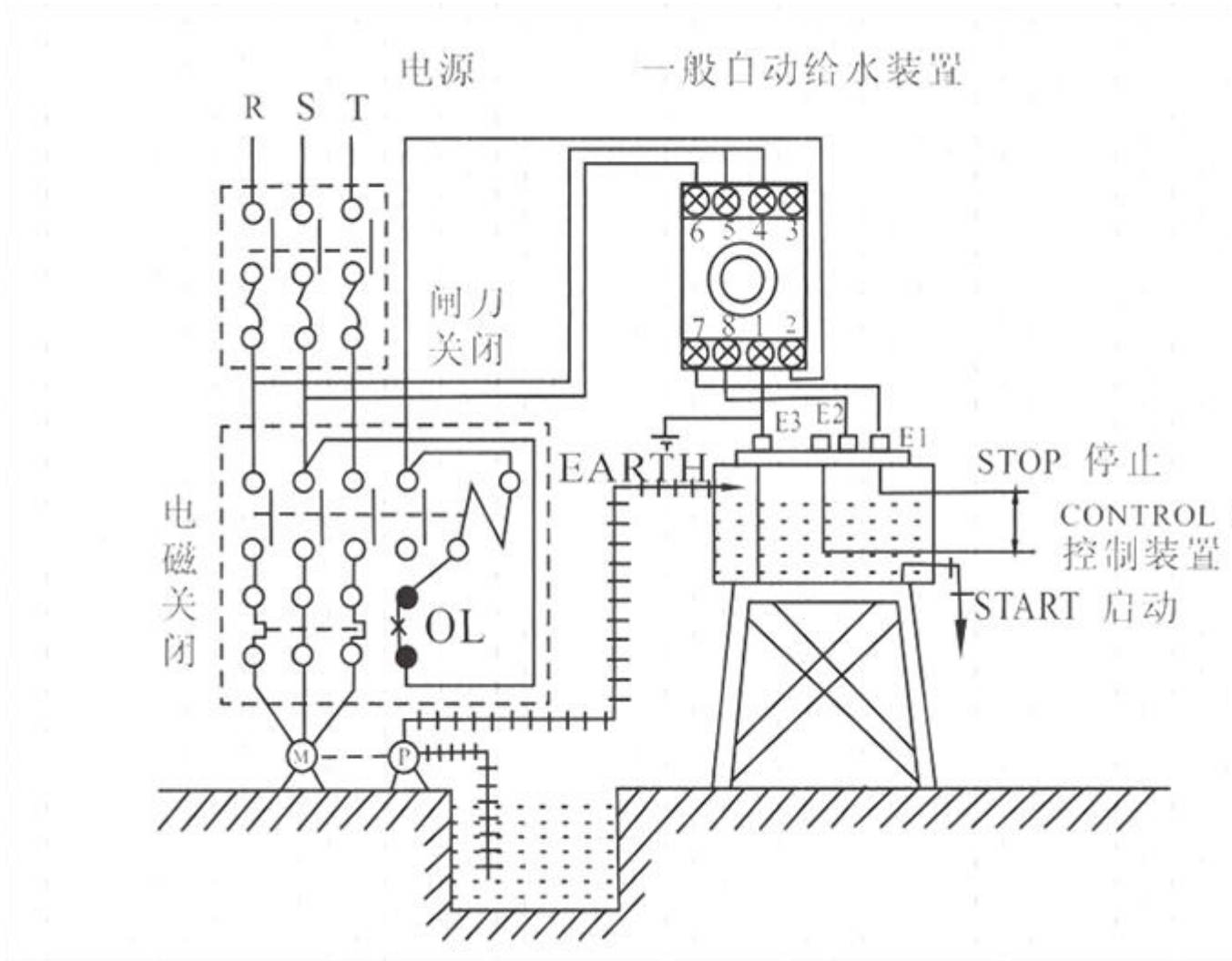
| | |
|-----------------------|---|
| Dimensions (mm) | 50H×40W×58D |
| Socket type | PF085A PF083A(E) |
| Sens-ing mode | General |
| Rated voltage | AC:110V,220V,240V,50/60HZ |
| Indicator operating | Two LED's use for two status |
| Operate voltage | 85~110% of rated voltage |
| Second voltage | 8VAC(excep high sensing 24VAC) |
| Operate Resistance | 4 KΩ min General |
| Release resistance | 15 KΩ min General |
| 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 | 3.2VA |
| Ambient temperature | -10℃~+55℃ |
| Ambient humidity | 48~85%RH |
| Weight | 150g |

Connection Diagrams

General Water-supply Running



General Drainage Running



Scale Drawings

