

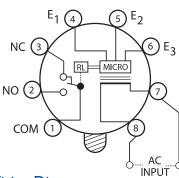


W-FR3

Floatless Relay Code: 5200



Diagram



External Wiring Diagram

FLOATLESS LEVEL CONTROLLER

Automatic Water Supply and Drainage Control

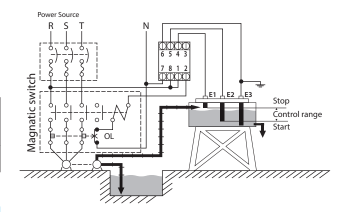
- AC operating voltage
- Ideal for level control of any conductive liquid
- The circuits are designed to protect against the surge
- The performance condition is shown by LED indicator
- The W-FR3 floatless relay is compact plug-in type
- Fits standard 8-pin sockets

Operation

LED	Pump	Tank
Green	Run	Water flow
Red	Stop	Full

WATER SUPPLY

When liquid in the tank is dropped to the level below E2 (medium), the motor will be turned on. When the level rises to E1 (high) it will be turned off.

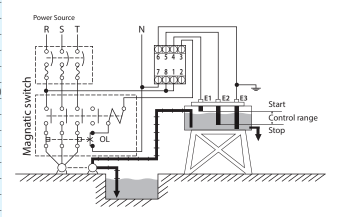


Specification

Feature	
Input voltage :	220 and 380 VAC
System frequency :	50/60 Hz.
Power consumption :	2VA
Working resistance :	600 K ohm or more
Electrode circuit voltage:	AC 9V
Insulation resistance :	10M ohm or more
Max. cable length :	700 M. (0.75 mm. 600 V 3E Cabtype cable)
Relay output	
Output type :	SPDT
Contact rating :	5A at 250 VAC
Operations :	Mechanical: 2x10 ⁷ times
	Electrical : 1x10 ⁵ times
Environmental	
Operating temperature:	-10° to +55° C
Storage temperature :	-10° to +70° C
Ambient humidity :	Max 85%RH
Enclosure	
Mounting :	Plug-In socket
Housing :	ABS plastic
Wire fixing :	8 Pin socket base-round
Indicator :	LED 3 mm
Dimension (mm) :	39 x 49 x 72
Weight :	130 g

DRAINAGE

When the liquid level in the tank exceeds E1 (high), the motor will be turned on. When the level drops to E2 (medium) it will be turn off.



Dimension in mm.

