

### **Working Princible:**

Automatic control has been provided by sending signal to solenoid valve bobbin or contactor of engine through relay output. Furthermore, it is possible to receive signal or warning with light through a relay for the purpose of alarm. This circuit can be controlled through an additional button manually.

SK-P4 Level control device is used together with level sensors. When magnetic field of magnet within the buoy moving along tube according to liquid level comes up to the reed sensor, it opens or closes the electric circuit. Such changes and alarm or level information of reed sensors can be evaluated with SK-P4 control device.

It has feature to store output information in its memory.

In the event that energy is interrupted or comes, it resumes operating.



# SK-P4 Advantages: \* Output of the memory storage capability. \* Micro-Prosessor based.

## **Technical Specifications:**

Supply	220 Vac (50 Hz)
Power consumption	Max 2.8 VA
Input	Contact or electrod information from level conditions.
Output	1 pc. 5 Amp. Start-Stop Relay + 2 pc. 5 Amp. Min. Max.Relay
	Date memory for outputs. Protected against power cut or arrive, continues to work from stapped point.
Working Temp.	0 - 50 °C
Storage Temp.	(-20) (+70)°C
Dimension	72 x72mm

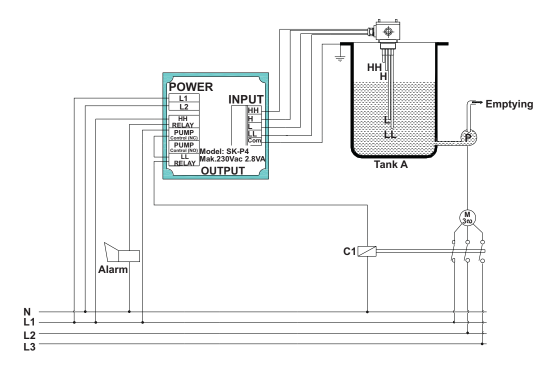
### Models that can be used:

ELC Series - ELQ Series

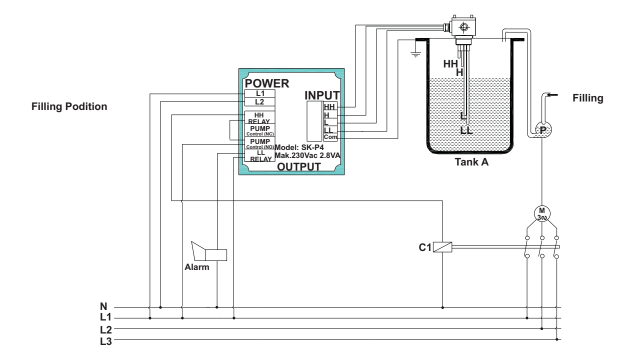
1 SK



# **Emptying Circuit**



# **Filling Circuit**



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