

Liquid Level Controller

SSRC-04



SSRC-04 is used for controlling liquid levels in wells and liquid tanks

Precision (resistivity/impedance between electrodes) can be adjusted between 5 and 50 $k\Omega$ for different liquids.

(€

PRODUCT SELECTION TABLE Product Code		5-50 kDD Adjustable	Small Electrode	Large Electrode	Pcs / Box
SSRC-04	Liquid Level Controller	•			16
LLS-01	Liquid Level Electrode				100
LLS-02	Liquid Level Electrode				100

🛆 Liquid level electrodes cannot be used with inflammable and corrosive liquids and food products. The liquids that will be controlled for their levels must have electrical conductivity.

SPECIFICATIONS

3. ±33				
	SSRC-04			
ENCLOSURE				
Dimensions	Pk28			
Protection Class	IP20			
Weight	0,25kg/pcs			
SUPPLY				
Operating Voltage	230 VAC±10%, 400 VAC±10%			
Operating Frequency	50/60 Hz			
Operating Range	(0,9-1,1)xUn			
Sensitivity	5-50k Ω adjustable			
Warning Light	Front panel LED			
OUTPUT				
Contact Output	1CO 8A 2000 VA			
AMBIENT CONDITION				
Ambient Temperature, Humidity	-5 / +50°C; 85 %			
CONNECTIONS				
Mounting	Rail mounting; terminal with screw			
Connection Types	Single Phase 2 Wires			





