LIQUID LEVEL CONTROLLER

SSRC-04

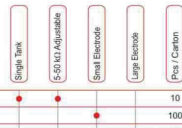




SSRC-04



NOTE: Liquid Level Controllers can not be used with flammable liquids.



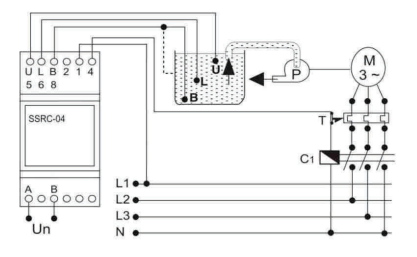
Product Code

SSRC-04	Liquid Level Relay	• •	10
LLS-01	Liquid Level Relay Electrode	•	100
LLS-02	Liquid Level Relay Electrode		100

MODEL		
SPECIFICATIONS	SSRC-04	
Electrical Parameters		
Operating Voltage (U _n)	230 V AC ±10%; 50/60 Hz	
Operating Range	(0,9 - 1,1) x Un	
Sensitivity	5 - 50 kΩ (adjustable)	
Varning Light	LED on front panel	
Output Contacts	1 C/O, 8 A, 2000 VA	
lechanical Parameters		
mbient Operating Temperature	-5°C, +50°C	
Degree of Protection	IP20	
Dimensions	PK25	
Weight / each	0,25 kg	
Quantity in 1 package	24 pcs	

General

SSRC-04 is used for the level and discharge control of conductive liquids in tanks located in industrial plants and domestic applications.



Operating Principle

The output relay switches ON when the liquid reaches the upper level electrode U (terminal 5).

The output relay switches OFF when the lower level electrode is no longer in contact with the liquid (in order to prevent the system to work with empty containers).

Base electrode B (terminal 8) has to be connected to the container in order to determine the bottom level. If the container is made of a non-conductive material, an additional electrode, connected to terminal 8, must be used.

The sensitivity (i.e., impedance between electrodes) can be adjusted to 5-50 $k\Omega$ for different liquids by means of the knob on the front panel. The LED on the front panel lights when the relay is ON position.