Proximity Sensors Capacitive Amplifier, Capacitive, Optical Type SV 190 (Charging/Discharging)





Product Description

Level control relay for transparent liquids or granulates which can control one or two levels of charging or discharging. For use with optical sensors (VP.) or capacitive sensors (DR.. or EC.). Open collector NPN-types only.

- Level control relay
- Max.-min. control of charging/discharging
 For use with refractive optical sensors or
- capacitive sensors
- Controls liquid/granulate presence or absence with one sensor, or liquid/granulate level within max./min. limits with two sensors
- Normal or inverted function selectable
- 10 A SPDT output relay
- LED-indication: relay ON
- AC or DC power supply



Type Selection

Plug	Output	Supply: 24 VAC	Supply: 115 VAC	Supply: 230 VAC	Supply: 24 VDC
Circular	SPDT	SV 190 024	SV 190 115	SV 190 230	SV 190 724

Input Specifications

Sensor supply through pins 7 and 9 (+) Short-circuit protection	12 VDC, stabilized max. 60 mA Yes
Sensor input One level Two levels	Pin 5 Pin 5 and 6
Operating frequency	Max. 5 Hz.
Input resistance	25 kΩ
Cable resistance	Max. 100 Ω

General Specifications

Time delay before availability	0.5 s
<u> </u>	0.0 3
Indication for	
Output ON	LED, red
Environment	
Degree of protection	IP 20 B
Pollution degree	3 (IEC 60664)
Operating temperature	-20 to +50°C (-4 to +122°F)
Storage temperature	-50 to +85°C (-58 to +185°F)
Approvals	UL, CSA
CE-marking	Yes
-	

Supply Specifications

	Power supply AC-types Rated operational voltage through pin 2 & 10 230 115 024 Rated insulation voltage Rated impulse withstand voltage	Overvoltage cat. II (IEC 60664) 230 VAC \pm 15% 115 VAC \pm 15% 24 VAC \pm 15% \geq 2,0 kVAC (rms) 4 kV (1,2/50 µs) (line/neutral)
	Power supply DC-types Rated operational voltage 724 Rated insulation voltage Rated transient protection volt.	Installation cat. II (IEC 60664) 24 VDC ±15% (pin 2 pos.) None 800 V (1.2/50 μs)
2°F) 5°F)		



Output Specifications

Output	SPDT relay
Rated insulation voltage	250 VAC (rms)
	(cont./elec.)
Contact ratings (Ag-Cd0)	μ (micro gap)
Resistive loads AC 1	10 A/250 VAC (2500 VA)
DC 1	1 A/250 VDC (250 W)
or	10 A/25 VDC (250 W)
Small inductive loads AC 15	2.5 A/230 VAC
DC 13	5 A/24 VDC
Mechanical life	\geq 30 x 10 ⁶ operations
Electrical life AC 1	\geq 2.5 x 10 ⁵ operations
	(at max. load)
Operating frequency	\leq 7200 operations/h
Insulation voltages	
Rated insulation voltage	≥ 2.0 kVAC (rms)
	(cont./elec.)
Rated transient protection	4 kV (1.2/50 µs) (cont./elec.)
voltage	(IEC 60664)

Optical: VP

Capacitive: DR, EC

Accessories

Sensors, open collector NPN-types:

Bases Hold down spring Base covers Front mounting bezel

Wiring Diagrams



Example 1

One sensor/one level

The relay operates when the sensor is immersed and releases when the sensor is no longer immersed. When pins 7 and 8 are interconnected (dotted line), the relay is inverted.

Example 2: Discharging Two sensors/two levels

The relay operates when the upper sensor (max. level) is immersed and releases when the lower sensor (min. level) is no longer immersed. When pins 7 and 8 are interconnected (dotted line), the relay is inverted.

Example 3: Charging. Two sensors/ two levels

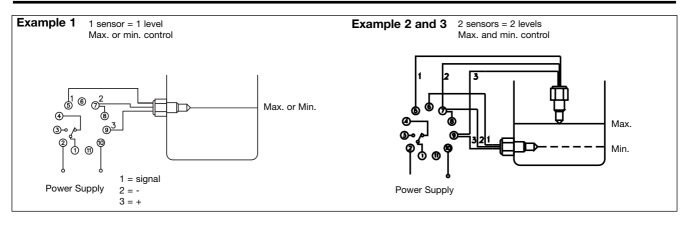
In fill-up applications inverted function (pins 7 and 8 connected) should always be used and the pump alwalys be supplied through pin 3 (relay ON). The relays releases at desired max. level making the pump stop. In case of power supply interruptions, the relay releases and the pump stops, thus overflow is prevented.

Sensor characteristics

The optical sensors VP for liquids must not be exposed to more than 100 lux from ambient light sources.

The capacitve sensors DR and EC are for solid, fluid or granulated substances. The activating distance depends on the physical and electrical characteristics of the object to be detected.

Note: Solid or fluid conductors are detected at a greater distance than light or porous insulators.



Operation Diagrams

Power supply	Example 1 1 sensor = 1 level, max. or min. control	Example 2 and 3 2 sensors = 2 levels, max. or min. control
Sensor immersed		Max.
Sensor immersed		Min.
Relay on		
Inverted function: Relay on		