

# Conductive Sensors

## Amplifier

### Types SV 110/210, SV 115/215 (Discharging)

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SV 110/210



SV 115/215

- Level control for conductive liquids
- Max.-min. control of DISCHARGING
- SV 110/210: Fixed sensitivity
- SV 115/225: Adjustable sensitivity
- 10 A SPDT or 8 A DPDT output relay
- LED-indications: Power supply and relay ON
- AC or DC power supply

## Product Description

Level control relay for conductive liquids which can control two levels of dis-

charging. Usable for one level detection with pin 5 and 7 short-circuited.

## Ordering Key

**SV 110 024**

Housing \_\_\_\_\_

Output \_\_\_\_\_

Power supply \_\_\_\_\_

## Type Selection

Plug	Output	Supply: 24 VAC	Supply: 115 VAC	Supply: 230 VAC	Supply: 24 VDC
Circular	SPDT	SV 110 024	SV 110 115	SV 110 230	SV 110 724
	DPDT	SV 210 024	SV 210 115	SV 210 230	SV 210 724
	SPDT	SV 115 024	SV 115 115	SV 115 230	SV 115 724
	DPDT	SV 215 024	SV 215 115	SV 215 230	SV 215 724

## Input Specifications

Level probe supply	Max. 24 VAC
Level probe current	Max. 2.5 mA
Sensitivity	
SV110/SV210	ON From 22 to 29 kΩ
	OFF From 32 to 40 kΩ
SV115/SV215	ON From 2-6 to 20-30 kΩ (adj.)
	OFF (AC) From 3-13 to 30-40 kΩ (adj.)
	OFF (DC) From 3-9 to 42-52 kΩ (adj.)

## General Specifications

Indication for	
Power supply ON	LED, green
Output ON	LED, red (724 only 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	Overvoltage cat. II (IEC 60664)
	Rated operational voltage through pins 2 and 10	230 VAC ± 15%
		50/60 Hz, -5/+5 Hz
	115	115 VAC ± 15%
		50/60 Hz, -5/+5 Hz
	024	24 VAC ± 15%
		50/60 Hz, -5/+5 Hz
		250 VAC (rms)
		4 kV (1.2/50 µs) (line/neutral)

Power supply	DC types	Overvoltage cat. II (IEC 60664)
	Rated operational voltage	24 VDC ± 15% (pin 2 pos.)
	724	None
	Rated insulation voltage	800 V (1.2/50 µs)
	Rated impulse withstand volt.	

## Output Specifications

	<b>SV110/SV115</b>	<b>SV210/SV215</b>
<b>Output</b>	SPDT relay 250 VAC (rms) (cont./elec.)	DPDT relay 250 VAC (rms) (Cont./elec., cont./cont.)
<b>Contact ratings (Ag-CdO)</b>		
Resistive loads	AC 1 DC 1 or AC 15 DC 13	$\mu$ (micro gap) 10 A/250 VAC (2500 VAC) 1 A/250 VAC (250 W) 10 A/25 VDC (250 W) 2.5 A/230 VAC 5 A/24 VDC
Small inductive loads		8 A/250 VAC (200 VA) 0,4 A/250 VDC (100 W) 4 A/25 VDC (100 W) 2.5 A/230 VAC 5 A/24 VDC
<b>Mechanical life</b>	$\geq 5 \times 10^7$ operations	$\geq 5 \times 10^7$ operations
<b>Electrical life</b>	$\geq 10^5$ operations	$\geq 10^5$ operations
<b>Operation frequency</b>	$\leq 7200$ operations/h	$\leq 7200$ operations/h
<b>Insulation voltages</b>		
Rated insulation voltage	AC	$\geq 2.0$ kVAC (rms) (cont./elect.)
	DC	None
Rated impulse withstand voltage	AC	4 kV (1.2/50 $\mu$ s) (cont./elect.) (IEC 60664) 800 V
	DC	4 kV (1.2/50 $\mu$ s) (cont./elect.) (IEC 60664) 800 V

## Mode of Operation

**Max. and min. control of discharging.**

### Example 1

The diagram shows the level control connected as max. and min. control, i.e. detec-

tion of 2 levels. The relay operates when the max. electrode is in contact with the liquid. The relay releases when the min. electrode is no longer in contact with the liquid. By use of a container of

a conductive material (pin 7) can be connected to the container. If the container is made of a non-conductive material, an additional electrode is needed, indicated by the dotted line in the diagram.

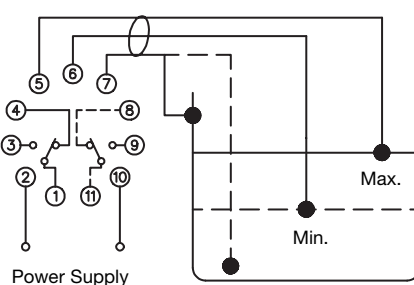
### Example 2

If only one level is required, pins 5 and 7 must be interconnected to select either max. or min. control.

## Wiring Diagrams

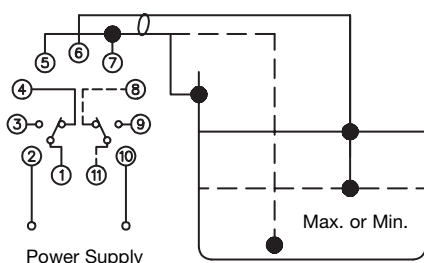
SV 1xx/SV 2xx, two levels

### Example 1

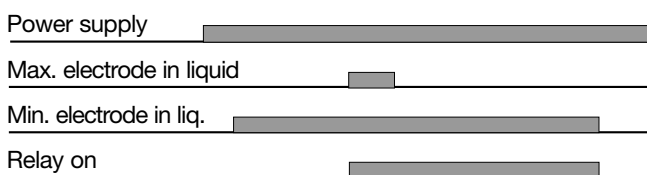


SV 1xx/SV 2xx, one level

### Example 2



## Operation Diagram



## Accessories

Conductive level probe: 1 or 2 electrodes  
VH..., VPC..., VPP...  
VN..., VNY..., VNI...  
VT..., VTI..., VS...