Proximity Sensors Capacitive Namur Amplifier Relays Types SD 110, SD 210, SD 270





- · According to DIN 19 234
- SD 110/210: Amplifier with relay output
- SD 270: Set/reset amplifier with relay output for 2 proximity switches
- Power supply to proximity switch 8.2 VDC/1 $k\Omega$
- · Galvanically separated output relay
- · Load: 10 A SPDT or 8 A DPDT relay
- · LED-indication for output ON
- AC or DC power supply

Product Description

Namur amplifier relay for inductive or capacitive Namur proximity switches. Single amplifier, set-reset functions.

Short circuit and cable failure monitoring. Mounting socket type S 411.

Ordering Key	SD 110 230
Housing ————————————————————————————————————	

Type Selection

Namur Amplifier Relay			Set-reset Amplifier	
Plug	Supply	10 A SPDT relay	8 A DPDT relay	for 2 Namur Proximity Switches 8 A DPDT relay
Circular	24 VAC 115 VAC 230 VAC	SD 110 024 SD 110 115 SD 110 230	SD 210 024 SD 210 115 SD 210 230	SD 270 024 SD 270 115 SD 270 230
	24 VDC	SD 110 724	SD 210 724	SD 270 724

Input Specifications

Input Specifications		
	SD110, SD210	SD270
Inputs Proximity switch voltage Proximity switch current - activated - not activated Internal resistance Operating frequency Pulse time Connection cable - max. resistance	1 8.2 VDC ≤ 1.2 mA ≥ 2.1 mA $1 \text{ k}\Omega$ 10 Hz ≥ 20 ms Unshielded ≤ 50Ω	2 8.2 VDC ≤ 1.2 mA ≥ 2.1 mA 1 k Ω 10 Hz ≥ 20 ms Unshielded ≤ 50 Ω

Output Specifications

		SD110	SD210, SD270
Output		SPDT relay	DPDT relay
Rated insulation volt	age	250 VAC (rms) (cont./elec.)	250 VAC (rms) (cont./elec., cont./cont.)
Contact ratings (AgC Resistive loads	CdO) AC1 DC1	μ (micro gap) 10 A/250 VAC (2500 VA) 1 A/250 VDC	μ (micro gap) 8 A/250 VAC (2000 VA) 0.4 A/250 VDC
Creal industry a load	or	(250 W) 10 A/25 VDC (250 W)	(100 W) 4 A/25 VDC (100 W)
Small inductive load	DC13	2.5 A/230 VAC 5 A/24 VDC	2.5 A/230 VAC 5 A/24 VDC
Mechanical life		≥ 30 x 10 ⁶ op.	≥ 30 x 10 ⁶ op.
Electrical life	101	> 2 F 105	> 2 F 105
(at max. load)	AC 1	≥ 2.5 x 10 ⁵ op.	≥ 2.5 x 10 ⁵ op.
Operating frequency	<i>'</i>	≤ 7200 op./h	≤ 7200 op./h
Dielectric strength Dielectric voltage		2 kVAC (rms) (cont./elec.)	2 kVAC (rms) (cont./elec.)
Rated impulse withs voltage	tand	4 kV (1.2/50 µs) (cont./elec.) (IEC 60664)	4 kV (1.2/50 μs) (cont./elec.) (IEC 60664)



Supply Specifications

Power supply AC types Rated operational volt. 230 through pins 2 & 10 115 024	Overvoltage cat. III (IEC 60664) 230 VAC ± 15%, 50 to 60 Hz 115 VAC ± 15%, 50 to 60 Hz 24 VAC ± 15%, 50 to 60 Hz
Voltage interruption Dielectric voltage Rated impulse withstand volt.	\leq 40 ms \geq 2 kVAC (rms) (supply/elec.) 2 kV (1.2/50 μ s) (line/neutral)
Power supply DC types	Overvoltage cat. III (IEC 60664)
Rated operational volt. 724 Dielectric voltage Rated impulse withstand volt.	24 VDC ± 15% None 800 V (1.2/50 μs)

Mode of Operation

SD x10 Example 1

The relay operates when the proximity switch is activated. The relay releases automatically in case of interruption or short-circuit of proximity switch or cable.

Example 2

The relay operates when the proximity switch is inactive. The relay operates in case of short circuit of proximity switch or cable.

SD 270

The set-reset relays SD 270 are used with 2 proximity switches in the following way:

The relay operates when proximity switch S1 is activated momentarily and subsequently remains on.

When proximity switch S2 is activated momentarily or the power supply is interrupted, the relay releases.

If both proximity switches are activated at the same time, S2 has priority and the relay therefore releases.

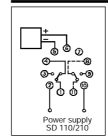
Accessories

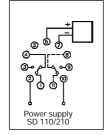
Socket◊	S 411
Hold down spring◊	HF
Mounting rack	SM 13
Socket cover	BB 4
Front mounting bezel	FRS 2

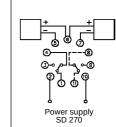
General Specifications

Indication for Output ON		LED, red	
Environment Degree of protection Pollution degree Operating temperature Storage temperature		IP 20 B 2 (IEC 60664) -20° to +50°C (-4° to +122°F) -50° to +85°C (-58° to +185°F)	
Weight	AC types DC types	200 g 125 g	
Approvals CE-marking		UL, CSA Yes (only SD 270)	

Wiring Diagrams



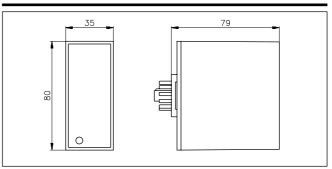




Example 1

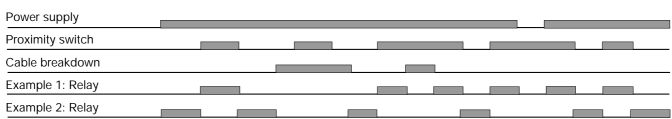
Example 2

Dimensions



Operation Diagrams

SD x10



SD 270

