

PNSA DNSA SNSA

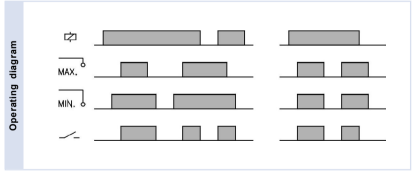


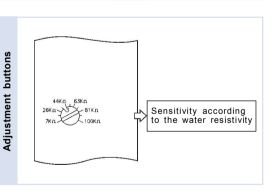


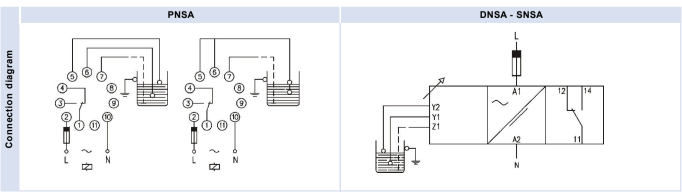
Difference · Level control relay for conductive liquids. · Suitable for the more common applications. Maximum and Minimum control. The relay operates when the liquid reaches the maximum Operating principle level electrode (5:PNSA; Y2:DNSA-SNSA) and releases when it goes below the minimum level electrode (6:PNSA; Y1:DNSA-SNSA). Maximum or Minimum control. The relay operates when the liquid reaches the level electrode (5/6:PNSA; Y1/Y2:DNSA-SNSA) and releases when it goes below it. Leds indication Power on: Green Relay on: Red Adjustable from 10..100K $\Omega$ Sensitivity Volt./Cur. in probes line 24 VAC / 4 mA (in shortcircuit) Probes connection Usually 1..2,5 mm<sup>2</sup> section cables are used, with good insulation and without shielding. In cables some installations (when the supply and probe lines are parallel in the same tube and with long distances) shielded cable is recommended. The isolation resistance between cables and ground must be at least 200 K $\Omega$ . The screen is connected to ground. Connection of the If the tank is not conductive, an additional probe must be fitted for connecting the common electrode, terminal 7(PNSA) or Z1 (DNSA-SNSA). common electrode Probes cable length No specification detailed Electrodes type: NS, NR 43650, NRA 43650, NR, NRA, NT, NRP, NP, NRT2. Accessories Separators: NR.SEP, NRA.SEP Attachment nuts: NR.TUE/P, NR.TUE/T Overvoltage protector: PS-3

		HOUSING		FUNCTION		OUTPUT	SUPPLY		RANGE
Reference	P D S	Plug-in DIN rail Flush mounting	NS	Level control relay	Α	SPDT	24 VAC 48 VAC 110125 VAC 220240 VAC 380415 VAC	100	10100ΚΩ

To compose the reference, select one option of each column. Example: PNSA 400 100  $\,$ 







					2/3	
			PNSA	DNSA	SNSA	
			\$\begin{align*} \text{\$ \begin{align*}	12 14	12 14	
	Resistive load	AC	8 A / 250 V	8 A / 250 V	8 A / 250 V	
Outputrelays		DC	0,25 A / 200 V	0,25 A / 200 V	0,25 A / 200 V	
			8 A / 24 V	8 A / 24 V	8 A / 24 V	
re a	Inductive load	AC	2,5 A / 250 V	2,5 A / 250 V	2,5 A / 250 V	
풀		DC	4 A / 24 V	4 A / 24 V	4 A / 24 V	
슢	Mechanical life		> 30 x 10 <sup>6</sup> operations	> 30 x 10 <sup>6</sup> operations	> 30 x 10 <sup>6</sup> operations	
0	Max. switching	rate, mech.	72.000 operations / hour	72.000 operations / hour	72.000 operations / hour	
	Electrical life	e at full load	360 operations / hour	360 operations / hour	360 operations / hour	
	Contact material		AgNi 90/10	AgNi 90/10	AgNi 90/10	
	Maximum voltage		440 VAC	440 VAC	440 VAC	
	Opera	ating voltage	250 VAC	250 VAC	250 VAC	
	Volt. between changeovers		2500 VAC	2500 VAC	2500 VAC	
	Voltage between contacts		1000 VAC	1000 VAC	1000 VAC	
	Voltage	coil/contact	5000 VAC	5000 VAC	5000 VAC	
	Distance	coil/contact	10 mm	10 mm	10 mm	
	Isolatio	n resistance	$>10^4\mathrm{M}\Omega$	$> 10^4  \mathrm{M}\Omega$	$> 10^4  \mathrm{M}\Omega$	

		AC			
		PNSA	DNSA/SNSA		
Supply		6 0 0 0 0 0 0 0 0 0 0	A1		
	Galvanic isolation	Yes			
	Consumption	1,7 W			
	Frequency	50 / 60 Hz			
	Operating margins	-15+10%			
	Positive	-			
		-			
	Protected polarity		-		

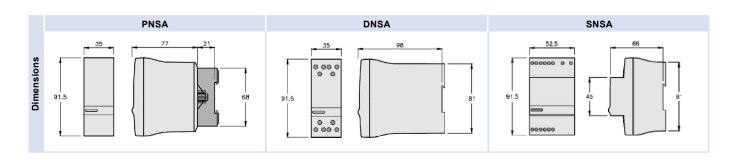
	PNSA	DNSA	SNSA	
Voltage phase-neutral	300 V	300 V	300 V	
Overvoltage category	III	III	111	
Rated impulse voltage	4 kV	4 kV	4 kV	
Pollution degree	2	3	2	
Protection	IP 20 B	IP 20	IP 20	
Approximate weight	250 g	280 g	270 g	
Storage temperature	-50+85°C	-50+85°C	-50°C+85°C	
Operating temperature	-20+50°C	-20+50°C	-20°C+50°C	
Humidity	3085% HR	3085% HR	3085% HR	
Housing	Cycoloy - Light grey	Cycoloy - Light grey	Cycoloy - Light grey	
Socket	Lexan - Light grey	-	-	
Visor leds	Lexan - Transparent	Lexan - Transparent	Lexan - Transparent	
Button, terminal block, clip	Technyl - Dark blue	Technyl - Dark blue	Technyl - Dark blue	
Pins of the socket	Nickel-plated brass	-	-	
Pins of the terminal block	-	Brass	Brass	
Annrovals	Designed and manufactured under EEC standards			

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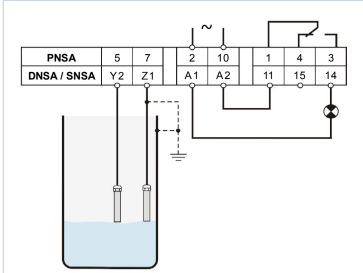
Electromagnetic compatibility, directives 89/366/EEC and 92/31/EEC.

Electric safety, directive 73/23/EEC.

Plastics: UL 91 V0

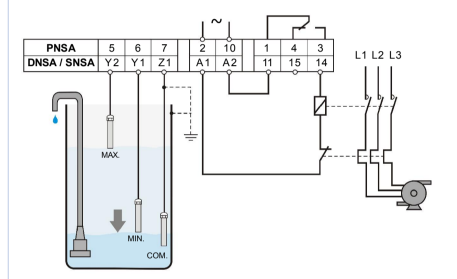


## **EXAMPLES OF CONNECTIONS**



## Control to only one level point

The contact of relay remains activated while both electrodes are in contact with the liquid simultaneously.



## **Emptying control**

The relay maintains the level between upper and lower electrodes. When the liquid reaches the top electrode is placed on the pump will stop when the liquid falls below the minimum electrode.

## LEVEL SENSORS FOR CONDUCTIVE LIQUIDS

- $\cdot$  Compact and electrode holder exclusive use electrodes in conductive liquids. Control points are used to separate or combined level including wells and reservoirs of different height.
- · They need to connect to a level relay for conductive liquids.
- · The number of electrodes is determined by the chosen relay function.

Follow these links for:



Further information on the level sensors

Know the installation conditions of the conductive level relays



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