

LEVEL RELAY FOR CONDUCTIVE LIQUIDS

· Electrode holder compact and exclusive use electrodes in conductive liquids.

- Used level control points independent or combined among themselves in low-lying deposits.
- \cdot They need to connect to a level relay for conductive liquids
- The number of electrodes is determined by the chosen relay function

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	PNSA DNSA SNSA · Control of level maximum and/or minimum · General application · Sensitivity: 10100Kohms · Voltage/Current (probes): 24 VAC/4 mA			
	PNFA Combined control of phase 1 Sensitivity: 10100Kohms Voltage/Current (probes): 24 VA		r minimum level	4
: : :	PNCA PNCB · Supply voltage DC or AC · Doble contact of relay · Control of maximum and/or min · Sensitivity: 845 Kohms · Voltage/Current (probes): 6,2 V.			<u> </u>
	PNEA • For high resistivity liquids: • Maximum and/or minimum leve • Two ranges of sensitivity: 101 • Voltage/Current (probes): 24VA	l 00 Kohms / 200 Kohms4,7		Y
	PNDA • Automatic control of well and • Sensitivity: 10100 Kohms • Voltage/Current (probes): 24 VA			4
	PNGA	I		11
	PNHA • Double level control • Two controls of independents level • Contacts NC • Maximum and/or minimum leve • Sensitivity: 10100 Kohms • Voltage/Current (probes): 24 VA	I		55
	Two independent level control Contacts NO/NC Maximum and/or minimum leve Sensitivity: 10100 Kohms Voltage/Current (probes): 24 VA	I	SNDA	\'\\'
	Control of 3 independent level Many application possibilities Independent settings for each 1 Max-Min function or by level po Timing to detection level: 0108 Sensitivity: 1100Kohms Voltge/Current (probes): 5 VAC/	relay int S	SNZA not	444
	Three independent level com Contacts NO/NC Maximum and/or minimum leve Without box. For direct mountin Sensitivity: 10100 Kohms Voltage/Current (probes): 24 VA	l g on rail DIN	MNZA	555