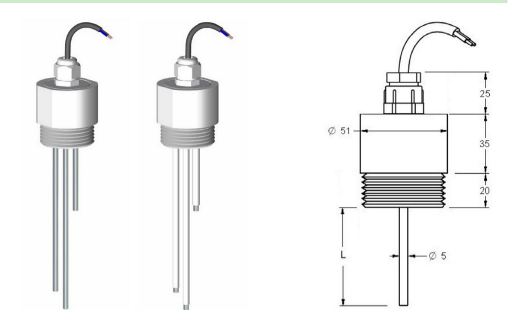
DISIBEINT

## NRA 1"1/2 PG9 / NRAI 1"1/2 PG9



## CONDUCTIVE ELECTRODES



Description								
		Jsable in all type of tanks, opened or closed.						
Body material / colour								
Electrode	SS AISI316 (1.4401). Ø 5 mm.							
			depends on the function of the required level control.					
	Consult the specific characteristics of each level relay.							
Electrode length								
	All the electrodes are delivered at the same length. For setting the level detection point							
	each electrode to the required height. Keep in mind that the common electrode must he length equal or longer than whichever other one.							
Process connection								
Electrical connection	J							
Maximum temperature								
Pressure								
Electrode insulation								
	points.							
Protection	· · · ·							
Usable with								
∧ Warning	DISIBEINT ELECTRONIC SL is not responsible of the electric behavior of these electrode							
	when using control relays belonging another manufacturers.							
Reference			Nr. Electrodes					
composition	NRA		1E					
	NKA		2E 3E					
	NRAI	1"1/2 - PG9	3E 4E		se the reference, select			
	(insulated)		4E 5E		n of each column. NRA 1"1/2-PG9 2E			
	(,		02					
Accessories		NUT			PS-3			
$\mathcal{O}$			317					

 Function
 Nut for attachment
 Electrodes separator
 Overvoltage protector for the probes line

 Reference - Material - Colour
 NR.TUE/P 1"1/2 - PTFE - White
 NR.SEP/P - PTFE - White
 PS3 - Noryl (housing box) - Light grey

Segle XX, 91

E08032-Barcelona

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## 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

10		[		$\Theta$				
	PNSA	DNSA	SNSA	N.				
	Control of level maximum and/or minimum     General application     Sensitivity: 10100Kohms     Voltage/Current (probes): 24 VAC/4 mA							
	PNFA	DNFA		5				
	Combined control of phase failure and maximum and/or minimum level     Sensitivity: 10100Kohms     Voltage/Current (probes): 24 VAC/4 mA							
	PNCA	DNCA		N.				
	PNCB	DNCB		44				
	Supply voltage DC or AC     Doble contact of relay     Control of maximum and/or minimum level     Sensitivity: 845 Kohms     Voltage/Current (probes): 6,2 VAC/3,2 mA							
	PNEA	DNEA		N				
	For high resistivity liquids:     Maximum and/or minimum lev     Two ranges of sensitivity: 10.     Voltage/Current (probes): 24V	: <b>distilled water, deminerali</b> rel .100 Kohms / 200 Kohms4,7						
- 10 A	PNDA	DNDA		5				
: : : :	Automatic control of well ar Sensitivity: 10100 Kohms Voltage/Current (probes): 24 V							
	PNGA	DNGA		2.2				
	Double level control     Two controls of independents levels     Contacts NO     Maximum and/or minimum level     Sensitivity: 10100 Kohms     Voltage/Current (probes): 24 VAC/4 mA							
	PNHA	DNHA		ጎጎ				
	Double level control     Two controls of independents levels     Contacts NC     Maximum and/or minimum level     Sensitivity: 10100 Kohms     Voltage/Current (probes): 24 VAC/4 mA							
			SNDA	5				
	Two independent level cont Contacts NO/NC Maximum and/or minimum lev Sensitivity: 10100 Kohms Voltage/Current (probes): 24 M	vel		11				
			SNZA					
	<ul> <li>Control of 3 independent levels, from the same tank or not</li> <li>Many application possibilities</li> <li>Independent settings for each relay</li> <li>Max-Min function or by level point</li> <li>Timing to detection level: 010s</li> <li>Sensitivity: 1100Kohms</li> <li>Voltge/Current (probes): 5 VAC/4 mA</li> </ul>							
				ելելել				
	Three independent level co     Contacts NO/NC     Maximum and/or minimum lev     Without box. For direct mount     Sensitivity: 10100 Kohms     Voltage/Current (probes): 24 N	rel ing on rail DIN	MNZA	5				