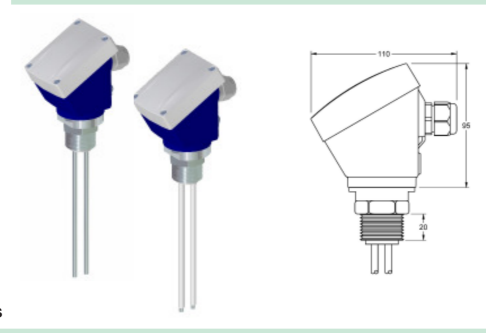


NCVS TB INOX / NCVSI TB INOX

They replace to:

- NTBA INOX
- NTBAI INOX





Description Set of electrodes for the control of the level in conductive liquids.

Usable in all kind of small tanks with pressure and temperature, opened or closed.

Body material

SS AISI316 (1.4401)

Electrode SS AISI316 (1.4401). Ø5 mm.

The number of electrodes depends on the function of the required level control.

Consult the specific characteristics of each level relay.

Electrode length

Standard, 1000 mm.

All the electrodes are delivered at the same length. For setting the level detection points, cut each electrode to the required height. Keep in mind that the common electrode must have a length equal or longer than whichever other one.

Process connection

Top screw 1" G. SS AISI316 (1.4401)

Electrical connection

Connection housing. PBT. 64 x 95 x 110 mm.

Maximum temperature Pressure

+100 ºC.

NCVS TB INOX: 5 Kg/cm² (to 20 °C) - NCVSI TB INOX: 1 Kg/cm² (to 20 °C)

Electrode insulation

Optionally, the electrodes can be protected with PTFE or Poliolefina PE insulation to guarentee the set detection points.

Protection

IP67

Usable with

Level relays for conductive liquids: relays families PN, DN and SN (see next page).

Warning

DISIBEINT ELECTRONIC SL is not responsible of the electric behavior of these electrodes

when using control relays belonging another manufacturers.

Reference composition

Model	Connection	Nr. electrodes
NCVS TB INOX	1"	1E 2E 3E
NCVSI TB INOX (covering)		

To compose the reference, select one option of each column. Example: NCVS TB INOX 1" 2E

Accessories

SEPARATOR	PS-3	
213		
Electrodes separator	Overvoltage protector for the probes line	
NR.SEP/P - PVC - Red	PS3 - Noryl (housing box) - Light grey	

Function

Reference - Material - Colour

 $Rev.\ 02/00 \cdot 25/04/12 \cdot DISIBEINT \ reserves\ the\ right\ to\ modify\ the\ specifications\ stated\ in\ this\ document\ without\ previous\ notice.$











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.
- · They need to connect to a level relay for conductive liquids
- · The number of electrodes is determined by the chosen relay function





· Combined control of phase failure and maximum and/or minimum level

Sensitivity: 10..100Kohms

· Voltage/Current (probes): 24 VAC/4 mA



PNCA DNCA DNCB PNCB

DNEA

DNDA

DNGA

- Supply voltage DC or AC
- Doble contact of relay
- Control of maximum and/or minimum level
- · Sensitivity: 8..45 Kohms

PNEA

PNDA

· Voltage/Current (probes): 6,2 VAC/3,2 mA



For high resistivity liquids: distilled water, demineralized...

Maximum and/or minimum level

Two ranges of sensitivity: 10..100 Kohms / 200 Kohms..4,7 Mohms Voltage/Current (probes): 24VAC/4mA



· Automatic control of well and tank

Sensitivity: 10..100 Kohms

Voltage/Current (probes): 24 VAC/4mA



PNGA

Double level control Two controls of independents levels

Contacts NO

Maximum and/or minimum level

Sensitivity: 10..100 Kohms

Voltage/Current (probes): 24 VAC/4 mA



PNHA DNHA

· Double level control

Two controls of independents levels

· Contacts NC

· Maximum and/or minimum level

Sensitivity: 10..100 Kohms

· Voltage/Current (probes): 24 VAC/4 mA



· Two independent level controls

· Contacts NO/NC

Maximum and/or minimum level

Sensitivity: 10..100 Kohms

Voltage/Current (probes): 24 VAC/4 mA



· Control of 3 independent levels, from the same tank or not

Many application possibilities

Independent settings for each relay

Max-Min function or by level point

· Timing to detection level: 0..10s · Sensitivity: 1..100Kohms

Voltge/Current (probes): 5 VAC/4 mA



MNZA

SNDA

SNZA

55

333

444

Three independent level controls

Contacts NO/NC

Maximum and/or minimum level

Without box. For direct mounting on rail DIN Sensitivity: 10..100 Kohms Voltage/Current (probes): 24 VAC/4 mA