

# NCPR CB INOX / NCPRI CB INOX



### CONDUCTIVE ELECTRODES WITH BUILT-IN AMPLIFIER



	Application	Level control for general application in conductive liquids with preferred use in conductive tanks (see other possibilities in page 5).
	Operating principle	The sensor uses the own process connection fitting as the common electrode and the rods for detecting the liquid contained into the tank where the level is to be controlled. The detection of that level provokes the action of a relay integrated into the sensor main body. A time can be set to delay the detection in tanks equiped with shakers or with turbulences. In order to adapt easily to the tank characteristics, it can be set the state of the contacts of the relay.
	Operating mode	It depends on the number of electrodes:  With 1 electrode: Detection of 1 unique level point (amplifier KNPA). See page 2.  With 2 electrodes: Detection to max/min levels (amplifier KNCA). See page 3.
	Process connection	Clamp flange. 2" G. Stainless steel AISI316.
	Electrode	Stainless steel AISI316. ø5 mm.
	Electrode length	1000 mm.
ō	Volt./Cur. in electrodes	5 V <sub>pp</sub> / 4 mA (in shortcircuit)
Sensor	Process temperature	-20+70 °C. Other temperatures, please consult.
Se	Process pressure	5 Kg/cm <sup>2</sup>
	Sensitivity	Adjustable between 1100 K $\Omega$ (1000 $\mu$ s10 $\mu$ s) (See table).
	Electrodes coating	The models referenced NCPRI are supplied with protective coating of PTFE or Polyolefine PE to
		assure the detection in the right set points.
		Specificity reproce

Housing	Material and dimensions	PBT. 64 x 95 x 110 mm
	Protection	IP67
<u>0</u>	Temperature	-20+70 °C
T	Cable gland	M20 x 1,5 (IP68)
	Туре	SPDT relay 6A/250VAC
Ħ	Response time	· At power on: 800 ms
Output		· At liquid detection: 500 ms
0	Timing	Adjustable between 09 s. Can be set at detection, at undetection or at both situations.

Sensitivity ranges						
Sensitivity	Detecting (≤kohm)	Undetecting (≥ kohm)				
0	1	2				
1	6	12				
2	12	24				
3	17	34 46 56 68				
4	23					
5	28					
6	34					
7	39	78				
8	45	90				
9	50	100				

REFERENCE		PROCESS CONNECTION			SUPPLY VOLTAGE		ELECTRODE								
								024	24 VAC						
NCPR	Level sensor							048	48 VAC						
		СВ	Clamp		SS	P43	2"G	110	110125 VAC	1 E	1 Electrode			1000	1000 mm
		СВ	flange	'	AISI316	F#3	2 G	230	220240 VAC	2 E	2 Electrodes			1000	1000 111111
NCPRI	Level sensor (electrode isolated)							901	1570 VAC/DC			Ţ	PTFE PE		
	( , , , , , , , , , , , , , , , , , , ,							902	60240 VAC/DC			_	'-		

## NCPR CB INOX



1 Electrode

1 level control

Prior to start working with the sensor NCPR, it must be adjusted for getting a right operation. Adjustments can be modified whenever required. It must be taken into account that the behaviour of the device can be different whether the adjustments are done while the electrodes are in touch or not with the liquid.

Start-up and adjustment

Be sure that the options selector is right positioned. Each time that it is moved to a new option, the P led flashes twice indicating that the option has been correctly reached.

Default values



The sensor is adjusted by default with values that can be used in a large number of applications. When pressing the push-button PROG the led ® turns on. Keep the push-button pressed until the led P turns off (3 seconds), indicating that the default values have been reset (they are framed with at the left column).

Sensitivity adjustment



5

When accessing to this option, the led P emits as many flashes as the adjusted sensitivity value, between 0 and 9. Each time the push-button PROG is pressed, the sensitivity value increases in 1, except when the value is 9 that moves to 0. If it is pressed longer than 3 seconds, the sensitivity value moves to 0.

See the table "Sensitivity ranges" at the first page to relate each digit with its ohmic value.

State of the relay contacts



(Relay NO ( ): led P OFF; Relay NC ( ): led P ON). When accessing to this option, the led P shows the actual state of the adjustment. Each time the push-button PROG is pressed, it is reversed the state of the relay contacts.

WARNING: This option modifies the state of the relay and this could provoke undesired effects in the case that any device be connected to the contacts of the relay.

Timing type



(Detecting ( \_/ ): led ℙ OFF; Undetecting ( ¬ ): led ℙ OFF; Detecting and undetecting ( \_/ \): led P flashing). When accessing to this option, the led P shows the actual state of the adjustment. Each time the push-button PROG is pressed, it is moved to the next timing type in a cyclic way.

Time



1s

When accessing to this option, the led 

emits as many flashes as the number of seconds adjusted in the timer, between 0 and 9 seconds. Each time the push-button PROG is pressed, the time value increases in 1 second, except when the value is 9 that moves to 0.

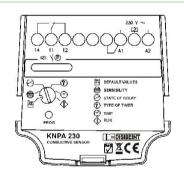
If it is pressed longer than 3 seconds, the time value moves to 0.

Run



Normal operation mode.

The state of the led P matches with the state of the relay contact (led ON = relay ON).



#### Assembly conditions

Electrodes: The top screw acts as common electrode. This must be specially noted when assembling in fittings made with non-conductive material or when assembling at the bottom of the tank.

The main electrode can be cut to reach the required detection height. During the cutting process, be careful in preserving the housing of mechanical stress that may damage the binding of the electrode with the electronic circuitry.

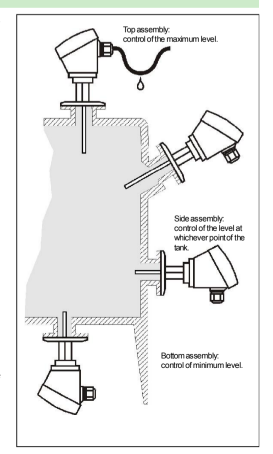
Mounting position: The sensor can be mounted in any position. Remember the previous comments about the common electrode.

Metallic or conductive tanks: When assembling the sensor to a conductive tank, the electrical conductivity between both elements must be kept. It can be used sealings composed by cooper, aluminium, etc. It is not recommended to use teflon tape.

Non-conductive tanks: When assembling the sensor to a non-conductive tank, remember that the sensor will measure the conductivity between the main electrode and the flange.

Handling: Do not hold the sensor by the housing while installing, do it by the flange. Once the holding clamp has been placed to fit the flange, you can turn the housing 350° with your hand until it be placed in the right position.

Electrical connection: Use a cable according with the load the relay will manage. It is convenient that the cable gland completely tight the cable of the electrical connection, and it becomes essential in the event of humidity or when installed outdoor. In these cases, make a loop in the cable to facilitate the removal of accumulated drops (see figure).



#### NCPR CB INOX



2 Electrodes

Max / Min

#### Start-up and adjustment

Before to start-up the sensor NCPR it must be adjuste to get a right operation.

Adjustments can be modified whenever needed. Must be tanken into account that the sensor behaviour can change whether the adjustments are done while the electrodes are in contact with the liquid or not.

Be sure that the options selector is right positioned. Each time it is moved to a new option, the led P flashes twice indicating that this option has been correctly reached.

Default values



The sensor is adjusted by default with values that can be used in a large number of applications. When pressing the push-button PROG the led ① turns on. Keep the push-button pressed until the led ② turns off (3 seconds), indicating that the default values have been reset (they are framed with  $\square$  at the left column).

Sensitivity adjustment



When accessing to this option, the led ① emits as many flashes as the adjusted sensitivity value, between 0 and 9. Each time the push-button PROG is pressed, the sensitivity value increases in 1, except when the value is 9 that moves to 0. If it is pressed longer than 3 seconds, the sensitivity value moves to 0.

See the table "Sensitivity ranges" at the first page to relate each digit with its ohmic value.

State of the relay contacts



(Relay NO ( \_\_\_ ): led ® OFF; Relay NC ( \_\_\_ ): led ® ON). When accessing to this option, the led ® shows the actual state of the adjustment. Each time the push-button PROG is pressed, it is reversed the state of the relay contacts.

WARNING: This option modifies the state of the relay and this could provoke undesired effects in the case that any device be connected to the contacts of the relay.

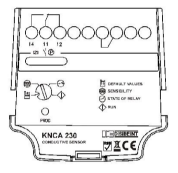
Run



Normal operation mode.

The state of the led 

matches with the state of the relay contact (led ON = relay ON).



#### Assembly conditions

<u>Electrodes</u>: The flange acts as common electrode. The electrodes for maximum and minimum level can be cut to reach the required detection height. It is not required to identify specifically the electrode for maximum or the one for minimum because the amplifier KNCA determine them by itself according to its height. During the cutting process, be careful in preserving the housing of mechanical stress that may damage the binding of the electrode with the electronic circuitry.

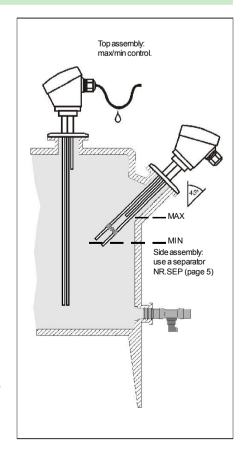
<u>Mounting position</u>: Preferably, assembly the sensor in vertical position. If it is assembled in the side of the tank, it is recommended to do it with an angle not higher than 45° as well as to use an electrodes separator to avoid the contact between them (consult the accessories in page 5).

<u>Metallic or conductive tanks</u>: When assembling the sensor to a conductive tank, the electrical conductivity between both elements must be kept. It can be used sealings composed by cooper, aluminium, etc. It is not recommended to use teflon tape.

Non-conductive tanks: When assembling the sensor to a non-conductive tank, remember that the sensor will measure the conductivity between the main electrode and the flange.

<u>Handling</u>: Do not hold the sensor by the housing while installing, do it by the flange. Once the holding clamp has been placed to fit the flange, you can turn the housing 350° with your hand until it be placed in the right position.

<u>Electrical connection</u>: Use a cable according with the load the relay will manage. It is convenient that the cable gland completely tight the cable of the electrical connection, and it becomes essential in the event of humidity or when installed outdoor. In these cases, make a loop in the cable to facilitate the removal of accumulated drops (see figure).



# Model



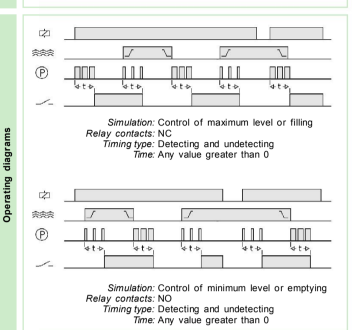
# NCPR CB INOX 1E NCPRI CB INOX 1E

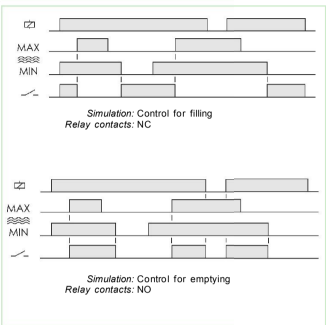
- · 1 Electrode
- · Amplifier KNPA



# NCPR CB INOX 2E NCPRI CB INOX 2E

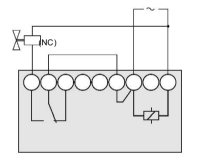
- · 2 Electrodes
- · Amplifier KNCA



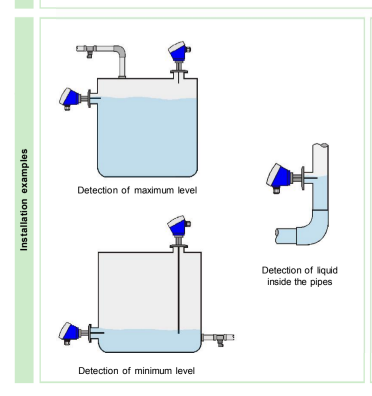


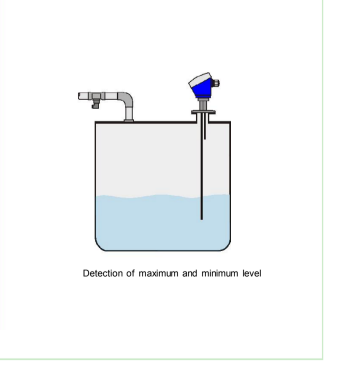
Example of wiring connection

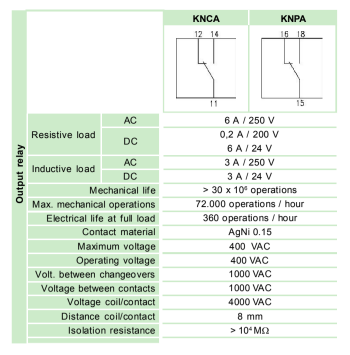
Control of maximum level or filling control using a sensor with 1 electrode and the amplifier KNPA.



Filling control using a sensor with 2 electrodes and the amplifier KNCA.

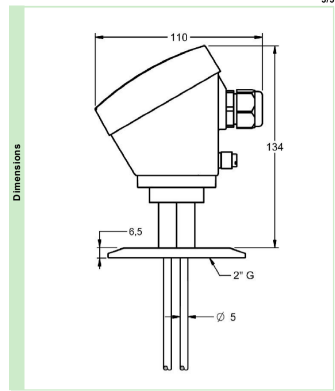






		KNCA/ KNPA			
	Voltage phase-neutral	300 V			
	Overvoltage category	III			
	Shocking voltage	4 kV			
ţa	Pollution degree	2			
data	Protection class	IP 20			
tal	Storing temperature	-50+85°C			
enviromanetal	Operating temperature	-20+50°C			
Ë	Humidity	3085% HR			
÷	Housing	Cycoloy - Light Grey			
	Socket	Lexan - Light Grey			
p	Leds window	Lexan - Transparent			
Constructive and	Buttons and terminal blocks	Technyl - Dark Blue			
≑	Terminals	Nickled brass			
5	Norms	Designed and manufactured			
nst		under EEC standards.			
ပိ		Directive for electromagnetic			
		compatibility 2004/108/EEC.			
		Directive for low voltage			
		2006/95/EEC.			
		Plastics: UL 91 V0			

		KNCA	/ KNPA
		AC	AC/DC
Supply voltage		A1 A2 N	AI
dn	Galvani isolation	Yes	Yes
တ	Frequency	50 / 60 Hz	-
	Operating margins	±1015%	-
	Positive	-	Terminal A1
	Protected polarity	-	Yes



		PTFE	Poliolefine PE		
tion	Application	Electrodes protection against possible contacts among them.			
Insulation	Colour	White	Grey		
	External diameter (approx.)	8 mm	7 mm		
	Temperature	+140°C	+70°C		
	Models	NCPRI CB T	NCPRI CB L		

		NR.SEP/P	NR.SEP/T		
Accessories			319		
Acc	Application	Electrodes separator			
	Material	PVC	PTFE		
	Colour	Red	White		
	Electrode diameter	5 mm			







