

level measurement

level evaluation module NA 1

features

- level evaluation module for assembly in connection heads
- conductive measuring methods
- measuring areas adjustable jumper
- module completely sealed
- direct connection to SPS
- full/empty announcement changeable by Jumper

technical specifications

- housing made of PA6.6
- temperature range -10...80°C
- auxiliary supply 15...35VDC, max. 70mA
- electrode voltage 2VAC, 500Hz
- measuring ranges 0,1K, 1K, 10K, 100K
- output active commensurate to auxiliary voltage
- output max. 50mA
- switching deceleration approx. 0,5s
- dimensions 44mm(D)x22mm incl. clamps



NA1

setting-up advices

adjustment of sensibility

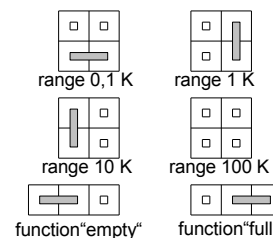
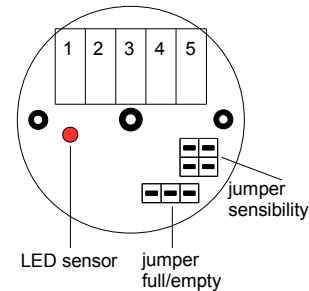
1. cover probe with medium to be measured
2. put jumper „sensibility“ to position 0,1k
3. if LED „probe“ doesn't light, please choose censecutiveley 1k, 10k, 100k till LED „probe“ lights

adjustment of full-/empty announcement

Attention!!! there has always to be put a jumper for one function
 Function „full“: electrode is covered = output active
 Function „empty“: electrode is free = output active

connection

- 1 = earth (probe)
- 2 = electrode (probe)
- 3 = active output (24VDC)
- 4 = + auxiliary supply (15...35VDC)
- 5 = - auxiliary supply



order-code NA1

order example: NA1