

level evaluation module NA 2

features

- level evaluation module for assembly in connection heads
- conductive measuring methods
- measuring areas adjustable by digital control input
- module completely sealed
- direct connection to SPS
- full/empty announcement changeable by pole change

technical specifications

- housing made of PA6.6
- temperature range -10...80°C
- auxiliary supply 8...35VDC, max. 50mA
- electrode voltage 2VAC, 500Hz
- measuring areas 1K, 5K, 20K
- output active commensurate to auxiliary supply
- output max. 30mA
- switching deceleration approx. 0,5s
- dimensions 44mm(D)x22mm incl. clamps

setting-up advices

adjustment of sensibility

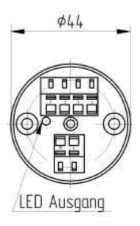
- 1. cover probe with medium to be measures
- 2. put control input "sensibility" to position 1k schalten
- 3. if LED "output" doesn't light, please choose censecutively 5k, 20k till LED "output" lights

adjustment of full-/empty announcement

the change over of function full-/empty announcement is carried out by pole change of supply voltage.

KL1+, KL2- function "full": electrode is covered = output active KL1-, KL2+ function "empty": electrode is free = output active

technical drawing



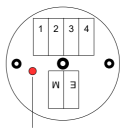


NA₂

connection

- 1 = supply voltage
- 2 = supply voltage
- 3 = active output (24VDC)
- 4 = control input sensibility

M = earth connection (barrier of case) E = electrode connection



LED output

sensibility

clamp 4

= range 1 K unswitched = range 5 K

= range 20K

function full/empty

clamp 1,2 function full = clamp1 +

clamp2 function empty = clamp1 -

clamp2 +