

# Position indicator

quasi-absolute, mains-independent, indicator accuracy 10 µm



### Material:

Housing plastic.  
Screen LCD display.

### Version:

Position indicators with integrated battery compartment.  
Plug-in sensor.  
Low-power LCD with decimal and fraction inch function.

### Sample order:

nIm 21702-01

### Note:

Digital, mains-independent measurement display for play-free position detection.

The system is often used in industry and trade for measuring tasks on length and angle stops (on panel saws, sheet punches, press breaks...).

The recommended dimensions for switchboard installation are 92+0.8 x 45+0.6.

The angle display is programmable.

The display is ~13 mm high and scaleable from -1999999 to 1999999.

The max. display accuracy is 10 µm decimal to 1/64 inch.

The position indicator features a battery-backed memory and a battery monitoring system with a Low-Batt symbol at <1.1 V.

The battery is easy to change via the battery compartment.

Energy is supplied via 2 mignon AA batteries (not supplied).

### Temperature range:

- Ambient temperature 0–60°C
- Storage temperature -10–70°C

### Assembly:

Installation must be carried out according to the enclosed user information.

### Function:

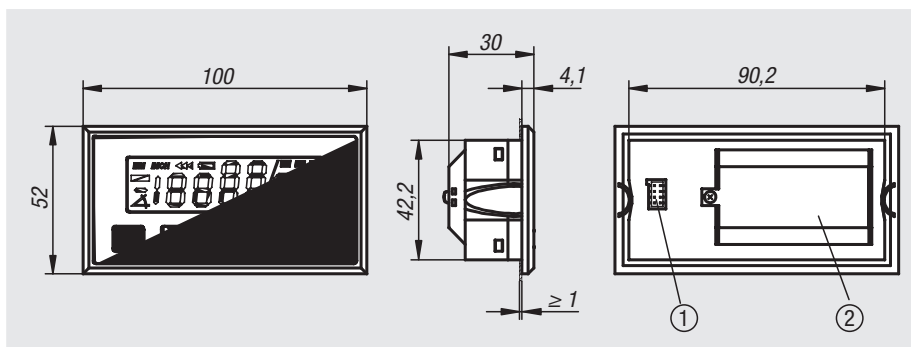
- Chain dimension and reset function
- Direct entry of reference/offset value

### Accessories:

- Magnetic sensors 21720
- Magnetic tapes 21725
- Hollow shaft sensors 21730

### Attention:

The relative humidity must not exceed 95%. Dewing is not permissible.

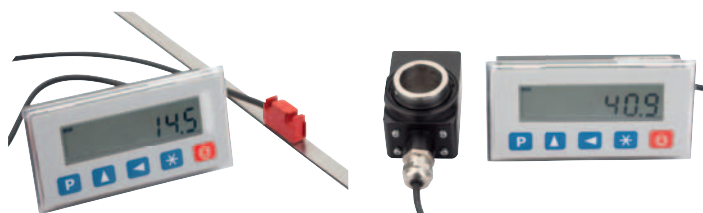


### Technical data:

- Resolution 0.01; 0.05; 0.1; 1 mm/ 0.001; 0.01; 1/16; 1/32; 1/64
- System accuracy  $\pm(0.1 + 0.01 \times L)$  mm, L in m
- Operating voltage 3 V DC, protected against polarity reversal
- Current consumption ~220 µA at 3 V DC
- Repeat accuracy  $\pm 0.01$  mm
- Travel speed max. 5 m/s
- EMC EN 61000-6-2; EN 61000-6-4
- Rating IP 40, general device
- Rating IP 54, front side

### Drawing reference:

- 1) Sensor connection
- 2) Battery compartment



Order No.

Item

21702-01

Position Indicator