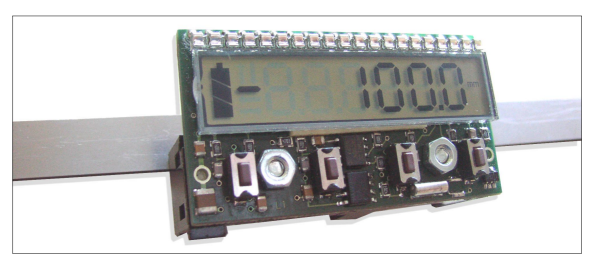
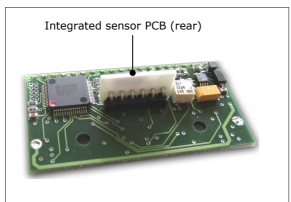




Z10 series

Battery powered Mini Length Measuring System







- space saving and complete system in a low price range
- no connections resp. wirings necessary
- open PCB building method for adaptation to most diverse machine types
- custom specified front design and keypad possible
- direct assembly with the magnetic tape (sensor is integrated)
- mm resolution and a repeat accuracy of +/- 0.1 mm
- extensive programmable functions and parameters
- adjustable pulse scaling factor and decimal place
- Inch or Millimeters selectable as measuring unit
- external battery case with 1.5 V Battery (Size C)
- battery state and measuring unit visibly in the display
- with a high-quality battery up to 12 months in continous operation



Technical specifications

Measuring and Display unit Z10 - 000- 001- N

LCD- Display : 6 counting decades (height: 8 mm) + sign,

battery condition, unit and way of measurement

Battery : commercial 1.5 V battery (size C)

Battery case : external, length of supply wires = 10 cm
Battery service life : app. 12 months (with a high quality battery)

Consumption incl. encoder : < 1 mA at 1.5 V

Operating temperature : + 5° C up to + 50° C

Operation speed : max. 2.5 m/s Housing : no housing, open PCB

Dimensions of PCB : $W \times H \times D = 53 \times 30 \times 16$ mm's External battery case Size C : $L \times W \times H = 60 \times 32 \times 27$ mm's

Protection class : IP 00 (open PCB)

Magnet sensor MS 20.25 (integrated)

Resolution : 0.1 mm

Accuracy in mm's at 20° C : $+/-(0.025 + 0.02 \times L) L = effective measuring length in Meters$

Protection class : IP 00 (open PCB)
Operating temperature : + 5° C up to + 50° C

Max. allowed gap to the tape : 0.8 mm to the upper cover band

1.0 mm, if no cover band is used (not recommended)

Magnetic tape MB 20.25 (accessories)

Operating temperature : 0° C up to + 50° C Linear extension coefficient : \bowtie = $16 \times 10^{-6} \times 1/K$

Type designation

Measuring and Display unit Z10:

Z10 - 000 - 001 - N

Position indicator, battery powered

Z10 = Battery powered measuring unit, display with 6 decades

SN-Number -

000 = standard

001 = first special version

002 = etc.

Power supply

001 = 1.5 V battery operation

Miscellaneous / Options -

N = without housing * (standard)

Magnetic tape: Please indicate **MB20.25** + the desired length in **XX,X Meters!**



^{*)} Special software, deviant battery sizes or possible special housings / front designs will be coded in a respective SN- Number.