AZ16E - Battery operated Absolute Linear Encoder Unit

- Resolution 0.1 mm
- Distances up to 8 meters possible
- External magnetic sensor (plug able)
- Unique offset definition (no further referencing necessary)
- Permanent retention of all data and settings
- Reserve energy up to 3 years
- AUTO-POWER-OFF function with adjustable " switch on" time
- Switch over for absolute / incremental mode
- Millimeters or Inches operation
- Fraction views in the Inch mode possible
- User friendly menu levels
- Keys can be enabled or disabled individually
- Adjustable reference value and 3 tool offsets
- Symbols individually selectable (mm/inches/ arrows etc.)

Applications: Roller tables, slide- and gauge systems, disc saws, manual adjustment units etc. or machines without an available power supply.



AZ16E application example: manual gauge



AZ16E rear: with battery case and plug connector

The new linear "Absolute" encoder and indicator unit AZ16 is based on the proven magnetic measuring principle. According to its battery supply, no wirings are necessary and the systems is able to operate as a complete stand alone unit. The max. possible measuring distance amounts to 8 meters. By using the AUTO-POWER-OFF mode the max, service life span of the battery amounts up to 3 years.

The external magnetic sensor is connected fix to the indicator by a drug chain suitable cable.

Characteristics of the AZ16E (external Sensor):

The system consists of

- extensive programmable Display unit
- external Magnetic Sensor, max. cable length 20 meters
- absolute coded Magnetic Tape, max. 8 meters

The sensor will be moved contactless over the magnetic tape. It is resistant against abrasion, dust, dirt and water (protection class IP 67). The user must provide and guarantee for a suitable mechanical guiding system, to guide the sensor and keep it along the whole movement in the correct distance (0... 1.5 mm) to the magnetic tape. The sensor must be installed coplanar to the tape.



AZ161: This version is with integrated sensor and with a complete Guide rail (incl. magnetic tape) is also available

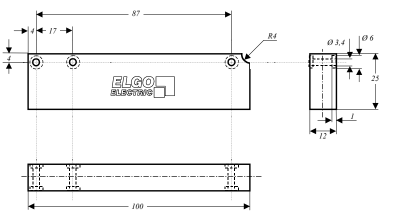




Battery change without any tool

Easiest panel installation

Dimensions of the magnet sensor



AZ16E - Battery operated Absolute Linear Encoder Unit

AZ16E 000-03.0-1 Type designation AZ16E: Indicator with external sensor AZ161: Indivcator wit internal sensor + guidance SN- Number: 000 = Standard001 = First special version Power supply: - $1 = 1 \times \text{internal battery size C (onlx AZ16E)}$ 2 = 2 x internal batteries size AA (only AZ161) 3 = external battery case (1,5V) (only AZ16I)Sensor cable length Please indicate desired length in XX,X m (max. 20,0 m) (only AZ16E) Kabeloption: __ 0 =fixed cable connection (only AZ16E)

Technical specifications AZ16E

(battery powered absolute encoder and indicator unit)

1.5 V battery (size C) Power supply

1 = (Standard) connection via RJ45 plug connector (only AZ16E)

1... 3 years (depend from adjusted switch on time) Battery life span

Distance sensor/tape max. 1.5 mm Resolution of sensor 0.1 mm mm or INCH Measurement units max. Measuring distance 8 m max. length of sensor cable

Principle of measurement Magnetic, absolute

Kind of measurement Linear, no rotative tasks possible

LCD-Display 6 digits, height 8 mm, + sign + battery condition Keypad membrane keypad

Operation temperature $+ 5... + 50^{\circ} C$ Stock temperature 0... 70° C

Humidity not condensing, max. 80 % Altitude max. 2000 m above sea level Protection class (indicator) IP 43 (installed state)

W x H = 96 x 72 mmOuter dimension (indicator) Panel cut out $W \times H = 93 \times 67 \text{ mm}$ (install depth) 47 mm Depth AZ16 E incl. connector : (whole depth) 53 mm

Protection class ext. sensor IP 67

see drawing on left Dimensions ext. sensor

Magnetic tape AB20-40-10-1-R-11

Absolute, single track Code Extension coefficient $a = 16 \times 10^{-6} \,\mathrm{K}^{-1}$ Linear extension $\Delta L = L \times \alpha \times \Delta \vartheta$ (L= measuring length in meters) Dimensions (W x H) 10 mm x ca. 1.8 mm 150 mm min. bending radius

0... + 50° C Operation temperature Protection class IP 67

AZ16E-D 26-05 Subject to modifications © ELGO Electric GmbH 2005











Measure / Control / Position







Battery operated ABSOLUTE Linear Encoder Unit