IZ15E
Battery powered Position Indicator with Incremental Sensor

- Measurement and display system for linear or angular applications
- Suitable for magnetic tapes or rings with 2.5 mm pole pitch
- 7 digit LCD display with sign, measurement units, special characters and ° symbol for angular measurements
- Numerous setting options, e. g. multiplication factor, counting direction and decimal place
- Display mode for measurement units mm / m / Inch / °
- Fraction display in Inch mode possible
- Adjustable reference value and 3 tool offsets
- Relative / absolute measurement switchover
- Fast and easy installation by snap-in housing
- No wiring required
- Predestined for mounting on movable machine parts, e. g. slide carriages, stop systems or guide units
IZ15E - Battery powered Position Indicator with Incremental Sensor

General:
IZ15E is combination of length measuring system and display unit. It consists of an external magnetic sensor, which is connected via drag-chain suitable cable to a position indicator.

For linear measurement, a coded magnetic tape is glued along the distance to be measured. The magnetic tapes supplies the necessary information (current position) to the incremental sensor. The sensor is guided contactless and absolutely wear-free over the magnetic tape.

Alternatively, a magnetic ring (see photo left) is available for rotary applications (e.g. angle measurements).

Thanks to its high IP67 protection class, the external sensor is insensitive against dust, dirt and water. The compact sensor design allows an easy installation as well into existing as new machine constructions. A fixed cable outlet connects the sensor to the display unit.

Since no special tools, no wiring or electrical connections are required, the system is predestined for mounting on movable machine parts, e.g. slide carriages, stop systems or guide units.

Display:
The display unit, which is equipped with a well legible 9 mm high LCD display, offers a wide range of parameterization options and can easily be adapted to the respective application. For example, the indicator is programmable to display values in length units as mm / m / inch or as ° symbol for angle measurements. The exact layout and different possibilities of the LCD display are shown on the next page.

Programming and Interfaces:
The parameters are set via the membrane keyboard with short-stroke keys on the front face. For communication with a higher-level controller, an optional serial RS232 interface is available (order designation SN100). The serial RS232 interface is connected via an additional open cable outlet on the rear panel of the display unit.

Installation / Mounting:
Installation into a panel cutout:
Due to the snap-in housing with 4 attached mounting clips, the device can be quickly and easily installed into the panel cutout. The rubber seal (supplied with the delivery) increases the front protection class against dust, dirt and splash and should generally be used.

Installation with mounting angle:
If no panel cutout available, or if the display unit should be mounted on a fixed or movable surface, the accessory mounting angle MW-IZ15E (made of 2 mm galvanized steel sheet) can be used. This is provided with a suitable cutout for the display housing, which can be snapped in as described above.

In this case, the rubber seal additionally improves the fit in the cutout. The inclination of the mounting angle ensures good readability of the display.

Accessories:
In addition to the mounting angle, further accessories are available for IZ15E (e.g. required magnetic tapes, tape end caps, magnetic rings or external battery holders). The respective order designations can be found in the table on the last page.
IZ15E - Battery powered Position Indicator with Incremental Sensor

**Technical Data:**

**Mechanical Data**

- **Housing**: norm panel housing
- **Housing material**: plastic, black
- **Housing dimensions**: W x H = 72 x 48 mm
- **Panel cutout**: W x H = 68 x 45 mm
- **Keyboard**: foil with short stroke keys
- **Installation depth (complete)**: 30 resp. 36 mm (depends on version)

**Electrical Data**

- **Display**: 7 digit LCD (digit height 9 mm) with sign, battery state, measurement units and symbols
- **Perspective**: 12 o’clock
- **Measurement units**: mm / Inch / m / °
- **Accuracy (indicator)**: ± 1 digit
- **Power supply voltage**: battery (1.5 V resp. 3 V) integrated or external
- **Current consumption**: < 1 mA at 1.5 V (with sensor)
- **Battery service life**: 1 ... 3 years (depending on battery type)
- **Connections**: fixed cable outlet
- **Data memory**: Flash
- **Interfaces (optionally)**: RS232 (open cable outlet)

**Environmental Conditions**

- **Operating temperature**: 0 ... +50° C
- **Storage temperature**: -10 ... +60° C
- **Humidity**: non-condensing, max. 80 %
- **Protection class (front)**: IP54 (installed state with seal), IP40 (installed state without seal)
- **Protection class (rear)**: IP40

**Magnetic Sensor**

- **Required magnetic tape**: MB20-25-10-1-R (linear measurements)
- **Required magnetic ring**: MR 3848 (angular measurements)
- **Pole pitch of the tape**: 2.5 mm
- **Sensor cable length**: 0.1 m ... max. 2.0 m
- **Sensor cable**: drag chain suitable, 6-wire, twisted pairs and double shielded
- **Housing**: zinc die cast
- **Protection class**: IP67
- **Mounting position**: arbitrary
- **Bending radius (cable)**: min. 60 mm
- **Resolution**: 0.1 mm ... 0.01 mm
- **Repeat accuracy**: ± 2 increments
- **Distance sensor - tape**: max. 0.8 mm
- **Influence of external magnetic fields**: External magnetic fields > 1 mT, which directly impinge upon the sensor can affect the system accuracy

**Type Designation:**

IZ15E - A A A - B - C C - C - D - E

A  SN Number
001 = ELGO Standard
100 = with RS232-Schnittstelle
   (via an additional open cable outlet)

B  Power Supply
3  = cable outlet for external battery case
   (for 1.5 V or 3.0 V supply)
4  = open battery case on the rear panel
   (2 x type AA / LR06 / mignon)

C  Signal Cable Length in XX.X m
01.5 = 1.5 m (example), max. 2m possible

D  Cable Option
0 = fixed sensor cable outlet

E  Options
   CAP = Integrated voltage back-up capacitor for battery change without loss of actual value

Order example:

IZ15E - 0 0 1 - 3 - 0 1 . 5 - 0 - -
A A A - B - C C . C - D - E

Standard IZ15E, with cable outlet for external (1.5 V / 3 V) battery case, sensor with a 1.5 m long signal cable and fixed cable outlet.

**Battery Supply:**

Depending on the order, two different types of battery supply are available:

- Version IZ15E-XXX-3-XX.X-0 has an open cable outlet (200 mm long) on the rear panel. This is used to connect an external battery case for 1.5 or 3.0 V. The battery case not included in the scope of delivery, see accessories on the last page.
- Version IZ15E-XXX-4-XX.X-0 is already equipped with an open battery case on the rear panel, which is designed for two batteries type AA / LR06 / Mignon.

**Display Structure:**

Structure of the LCD with special characters and symbols
Dimensions IZ15E:

Dimensions Sensor:

Accessories for IZ15E:

<table>
<thead>
<tr>
<th>Order Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB20-25-10-1-R</td>
<td>Magnetic tape with 2.5 mm pole pitch (please indicate measuring length in XX.X m)</td>
</tr>
<tr>
<td>End cap set 10 mm</td>
<td>End caps for fixing 10 mm wide magnetic tapes</td>
</tr>
<tr>
<td>FS-XXX</td>
<td>Aluminium profile guide rail for the magnetic tape (XXX = length in m)</td>
</tr>
<tr>
<td>FW-2060</td>
<td>Guide carriage for sensor head, suitable for guide rail FS-XXX</td>
</tr>
<tr>
<td>MR3848*</td>
<td>Magnetic ring; pole pitch 2.5 mm; 48 poles; outer Ø 38 mm / inner Ø 30 mm</td>
</tr>
<tr>
<td>MW-IZ15E</td>
<td>Mounting angle with suitable IZ15E cutout; made of 2 mm galvanized steel sheet</td>
</tr>
<tr>
<td>Battery holder-set 1 x C assembly</td>
<td>Consisting of battery holder (type C), battery and 2 cable shoes</td>
</tr>
<tr>
<td>Battery holder-set 1 x C open</td>
<td>Consisting of battery holder (type C), battery and 2 cable shoes</td>
</tr>
</tbody>
</table>

* More details about magnetic rings on request