

| Draw-wire encoder D125 Base-Line | Measuring length max. 10 m | | | | |
|--|--|--|--|--|--|
| | The draw wire system D125 is more than a sensor for determining length-related position data. Variants with integrated inclinometer and redundant interfaces offer versatile application possibilities. The contactless magnetic position scanning, a high IP67 protection level and the wider temperature range round off the product. | | | | |
| -40°+85°C High protection level Shock / vibration resistant Redundancy | | | | | |
| Characteristics | Advantages | | | | |
| • Measuring length 6 10 m. | • The suitable measuring length for every application. | | | | |
| Integrated inclinometer. | Cost, space and installation work saving. | | | | |
| Redundant sensors. | For even higher plant availability. | | | | |
| Different types of sensors (analog, CANopen). | Simple selection and fast installation. | | | | |
| - Linearity up to $\pm 0.5~\%$ of the measuring range. | High accuracy at economic prices. | | | | |
| • High protection level IP67 and wide temperature range from | Reliability and long service life for outdoor applications. | | | | |

- -40 °C ... +85 °C.

Order code D8. D125. XXXX. XXX 1. 1 000 with analog sensor a D **G0** C Type of connection a Measuring length **b** Single sensor 0600 = 6 m A11 = 4 ... 20 mA 1 = M12 male connector, 5-pin 0700 = 7 m A22 = 0 ... 10 V 0800 = 8 m A44 = 0.5 ... 4.5 V **d** Supply voltage 0900 = 9 m 1 = 12 ... 30 V DC 1000 = 10 m Redundat sensor R11 = 2 x 4 ... 20 mA R22 = $2 \times 0 \dots 10 V$ R44 = 2 x 0.5 ... 4.5 V **Order code with CANopen** D8. D125 . XXXX . XXX 1 1 X 00 and inclinometer a 0 C 00

a Measuring length 0600 = 6 m 0700 = 7 m 0800 = 8 m

- 0900 = 9 m
- 1000 = 10 m
- **b** Sensor type
- RC1 = CANopen redundant
- RCT = CANopen redundant,
 - with termination resistor 120 $\boldsymbol{\Omega}$
- **C** Type of connection
- 1 = M12 male connector, 5-pin
- **d** Supply voltage 1 = 9 ... 30 V DC

- e Inclinometers
- 0 = none
- 1 = 1 inclinometer
- 2 = 2 inclinometers

Stock types D8.D125.1000.RC11.1000



| Draw-wire encoder D125 | Base-Line | Measuring length max. 10 m | | | |
|--------------------------|----------------|---|------------------|--|--|
| Connection technology | | | Order no. | | |
| Cordset, pre-assembled | single ended | M12 female connector with coupling nut, 5-pin, A coded, straight single ended 2 m [6:56'] PVC cable | | | |
| Connector, self-assembly | M12 female con | nector with coupling nut, 5-pin, A coded, straight (metal) | 8.0000.5116.0000 | | |
| | M12 female con | nector with coupling nut, 5-pin, A coded, straight (metal/plastic) | 05.B-8151-0/9 | | |
| | M12 female con | M12 female connector with coupling nut, 5-pin, A coded, right-angle (plastic) | | | |

Further Kübler cables and connectors can be found at: kuebler.com/connection-technology

Technical data

| Mechanical characteristics (draw-wire mechanics) | | | | | |
|---|---|--|--|--|--|
| Measuring range | 6.0 10.0 m | | | | |
| Measuring wire material diameter | AISI304 steel wire Nylon coated ø 0.9 mm | | | | |
| Wire fastening internal diameter outer diameter height | eyelet ø 8 mm ø 15 mm 2 mm | | | | |
| Speed max. | 1 m/s | | | | |
| Acceleration max. | 10 m/s ² | | | | |
| Linearityanalog(whole measuring range)CANopen | ±1.0 % ±0.8 % | | | | |
| Repetition accuracyanalog(whole measuring range)CANopen | ±0.5 % ±0.4 % | | | | |
| Pull-back force | typ. 4.5 N ¹⁾ | | | | |
| Pull-out force | typ. 9 N | | | | |
| Type of connection | M12 connector, 5-pin | | | | |
| Housing | polycarbonate reinforced with glass fibers | | | | |
| Protection | IP67 | | | | |
| Temperature range | -40 °C +85 °C [-40 °F +185 °F] | | | | |
| Weight | approx. 0.97 kg [34.2 oz] | | | | |
| Shock resistance acc. to EN 60068-2-27 | 300 m/s², 11 ms | | | | |
| Vibration resistance acc. to EN 60068-2-6 | 100 m/s², 10 500 Hz | | | | |

| Electrical characteristics | |
|--|---|
| Supply voltage Sensor type: | |
| RC1, RCT A11, A22, A44, R11, R22, R44 | 9 30 V DC 12 30 V DC |
| Electromagnetic compatibility | acc. to EN 61326-1, EN 61326-3-1 |
| CE compliant | EMC guideline 2014/30/EU RoHS guideline 2011/65/EU |
| Analog sensor | |
| Output signal | analog |
| Resolution | 12 bit |
| | |
| CANopen | |
| Output signal | CANopen (DS301) |
| Resolution | 14 bit |
| Resolution inclinometer | 0.1° |
| Accuracy inclinometer | ±0.6° |
| Temperature drift inclinometer | ±0.01 %/°C |

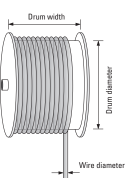
Operating principle

Construction

The core of a draw-wire device is a drum mounted on bearings, onto which a wire is wound. Winding takes place via a spring-loaded device.

Note

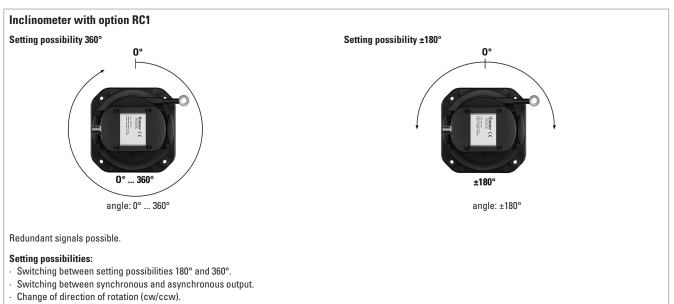
Exceeding the maximum extension length of the draw-wire will lead to damage to the wire and the mechanics.





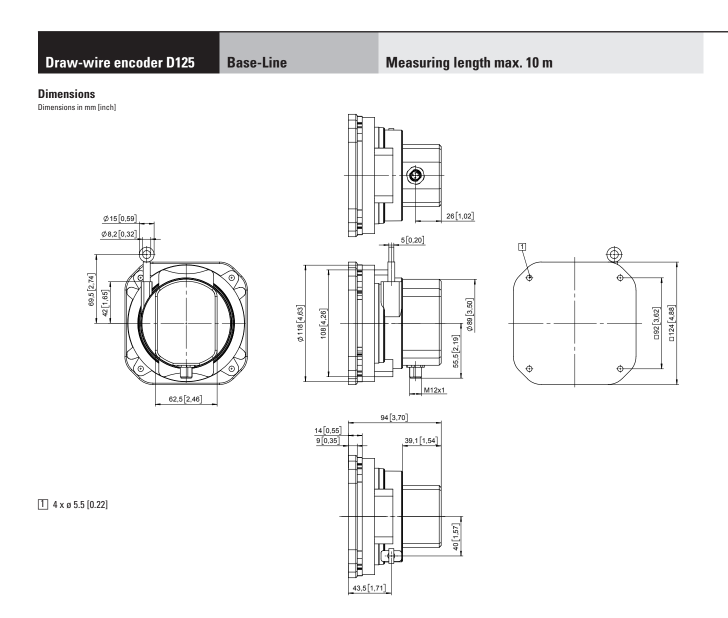
| Draw-wire encoder D125 Base- | | | Line | | Меа | suring le | ength ma | ax. 10 m | I |
|--|----------------|---------------------------------|--------------|----------------------|-----|-----------|-----------|----------|-----------------|
| Terminal assig | gnment | | | | | | | | |
| Sensor type | Interface | Type of connection | M12 connecto | M12 connector, 5-pin | | | | | +V |
| | | | Signal: | +V | 0 V | lout 1 | lout 2 1) | n.c. | |
| analog sensor A11, R11 | r (2x) 4 20 mA | 1 | Pin: | 1 | 2 | 3 | 4 | 5 | A I out2 0 V |
| Sensor type | Interface | Type of connection | M12 connecto | Л12 connector, 5-pin | | | | | +V |
| analog senso | r | (2x) 0 10 V 1 (2x) 0.5 4.5 V | Signal: | +V | 0 V | Uout 1 | Uout 2 1) | n.c. | |
| A22, R22 A44, R44 | (2x) 0 10 V | | Pin: | 1 | 2 | 3 | 4 | 5 | U out2 0 V |
| Sensor type | Interface | Type of connection | M12 connecto | M12 connector, 5-pin | | | |] | |
| DO4 DOT | CANL | 1 | Signal: | +V | 0 V | CAN-GND | CAN-H | CAN-L | |
| RC1, RCT | CANopen | 1 | Pin: | 2 | 3 | 1 | 4 | 5 |] |
| V: Supply voltage +V DC V: Supply voltage GND (0V) put 1: Current output 1 put 2: Current output 2 lout 1: Voltage output 1 lout 2: Voltage output 2 .c.: not connected M12 connector, 5-pin | | | | | | | | | |

Technology in detail



· Setting and resetting an offset.





4