

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

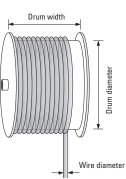
Operating principle

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

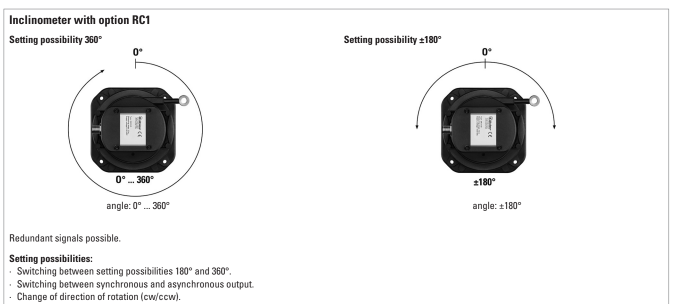
Exceeding the maximum extension length of the draw-wire will lead to damage to the wire and the mechanics.





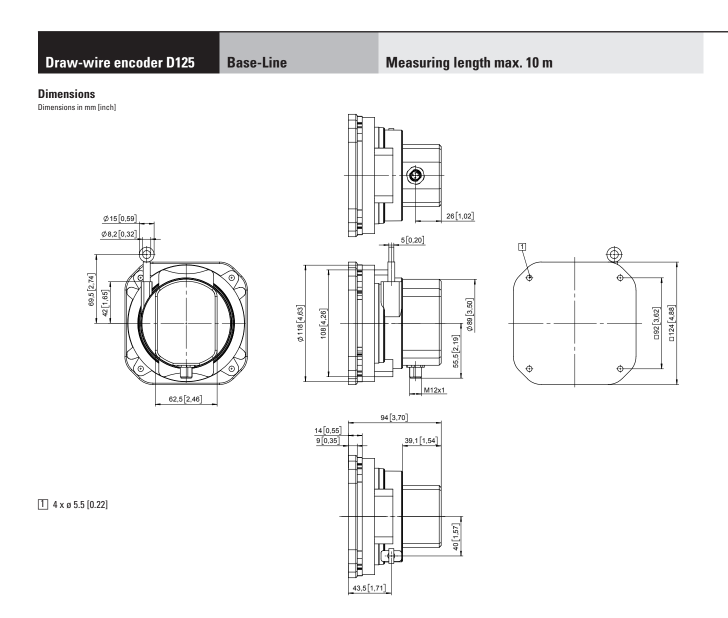
Draw-wire encoder D125 Base-			Line		Меа	suring le	ength ma	ax. 10 m	I
Terminal assig	gnment								
Sensor type	Interface	Type of connection	M12 connecto	M12 connector, 5-pin					+V
			Signal:	+V	0 V	lout 1	lout 2 1)	n.c.	
analog sensor A11, R11	r (2x) 4 20 mA	1	Pin:	1	2	3	4	5	A I out2 0 V
Sensor type	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.





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