

**CD50 – DRAW-WIRE SENSOR  
INCREMENTAL OUTPUT  
MEASUREMENT STROKE UP TO 1 250 mm**

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**TECHNICAL DATA**

<b>Measurement stroke</b>	Up to 1 250 mm
<b>Maximum velocity</b>	4 m/s <sup>(1)</sup>
<b>Maximum acceleration</b>	15 m/s <sup>2</sup> <sup>(1)</sup>
<b>Minimum retraction force</b>	Approx. 4.0 N
<b>Maximum retraction force</b>	Approx 6.5 N
<b>Protection class</b>	Housing: IP54 Encoder: IP65 (IP67 optional)
<b>Measuring wire diameter</b>	0.51 mm
<b>Materials</b>	RoHS aluminum (main housing and encoder) PA6.6 polyamide with 40% glass microbeads (spring housing) 316L stainless steel (measuring wire)
<b>Operating temperature</b>	Min: -20 °C / Max: +80 °C <sup>(1)</sup>
<b>Storage temperature</b>	Min: -30°C / Max: +85 °C <sup>(1)</sup>
<b>Weight</b>	Approx. 720 g

<sup>(1)</sup> Recommended values to prevent premature wear of the sensor.

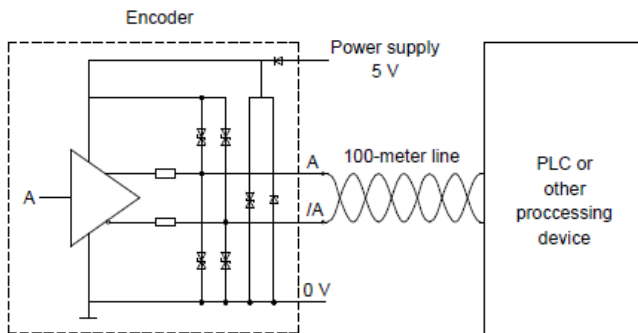
**ELECTRICAL DATA**

<b>Power supply</b>	5 V DC Power consumption without load: 50 mA	8-30 V DC Power consumption without load: 55 mA at 8 V DC 50 mA at 12 V DC 30 mA at 24 V DC 25 mA at 30 V DC
<b>Sensing element</b>	Optical incremental encoder CIO40P	
<b>Resolution</b>	From 1 up to 100 pulses/mm (ppmm)	
<b>Linearity</b>	Up to ± 0.01 % FS	
<b>Output stage</b>	Push-Pull, RS422 compatible	
<b>Connection types</b>	M16 male connector, 8 pins (DIN) M12 male connector, 8 pins (A coding) Shielded PVC cable, 8 x 0.14 mm <sup>2</sup> (LIYCY)	
Protection against power surges, reverse polarity and overcurrent.		

**Connection diagrams / Power supply**

**Push-Pull, RS422 compatible**

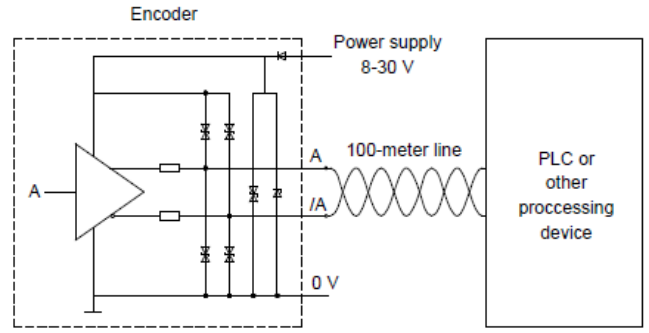
Power supply: 5 V DC



Same principle applies to channels B, /B, Z, /Z

**Push-Pull, RS422 compatible**

Power supply: 8-30 V DC

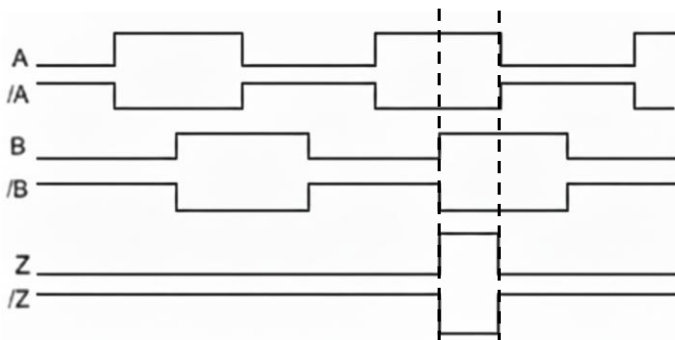


Same principle applies to channels B, /B, Z, /Z

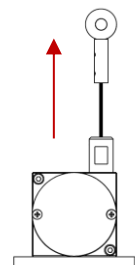
**Output signals / Channel settings (Standard)**

✓ Channels A ; /A ; B ; /B ; Z ; /Z.

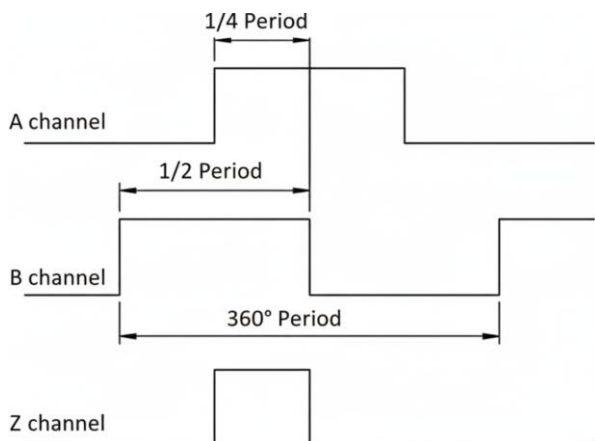
✓ Z is calibrated on channels A and B.



*A channel rises before B channel when the wire unwinds.*



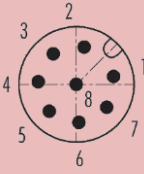
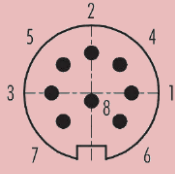
**Signal tolerance**



Period: 360° (electrical).  
 Duty cycle: 180° (electrical) ± 10%.  
 Phase shift: 90° (electrical) ± 20%.  
 Starting time < 100 ms.

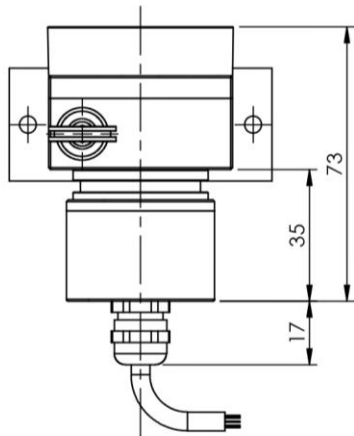
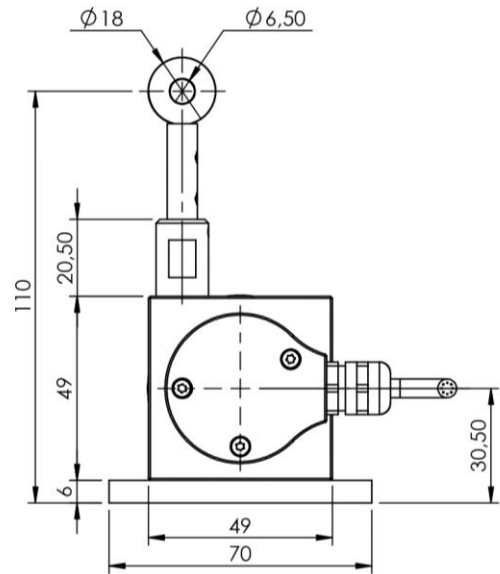
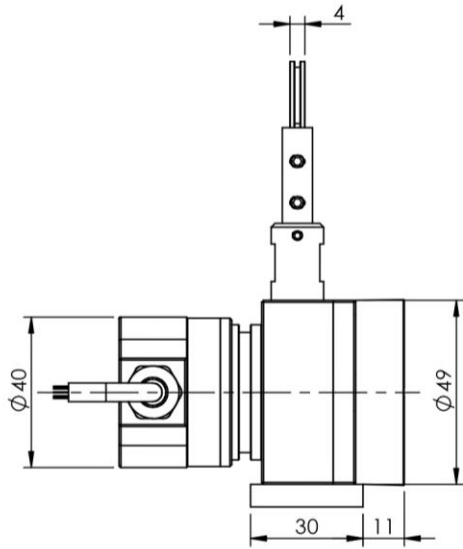
**WIRING AND PINOUT**

**Standard pin / electrical wire assignment (type 1 connecting)**

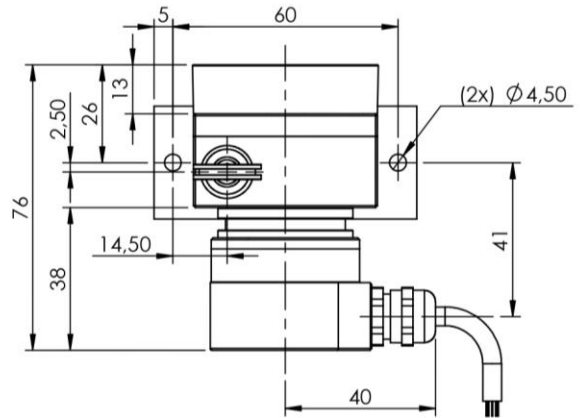
<p><b>M12 connector, 8 pins</b></p>  <p>View of the mating side</p>	<p><b>M16 connector, 8 pins</b></p>  <p>View of the mating side</p>	<p><b>PVC cable</b> 8 wires</p>
<p>Pin 1: GND                      Pin 2: +V<sub>CC</sub>                      Pin 3: A                      Pin 4: B                      Pin 5: Z                      Pin 6: /A                      Pin 7: /B                      Pin 8: /Z</p>	<p>Pin 1: GND                      Pin 2: +V<sub>CC</sub>                      Pin 3: A                      Pin 4: B                      Pin 5: Z                      Pin 6: /A                      Pin 7: /B                      Pin 8: /Z</p>	<p>White: GND                      Brown: +V<sub>CC</sub>                      Green: A                      Yellow: B                      Grey: Z                      Pink: /A                      Blue: /B                      Red: /Z</p>

**Note: wire colors according to DIN 47100.**

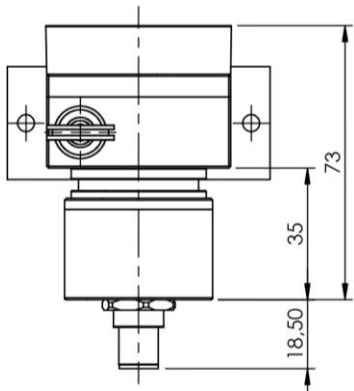
TECHNICAL DRAWINGS



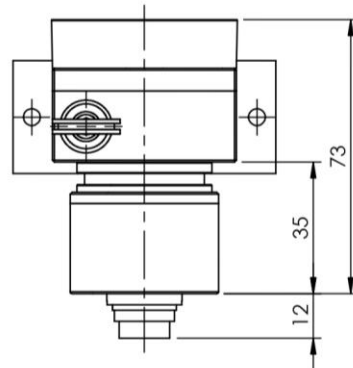
Shielded PVC cable  
Axial position



Shielded PVC cable  
Radial position



M12 male connector, 8 pins  
Axial position

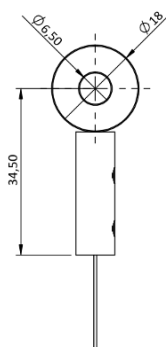


M16 male connector, 8 pins  
Axial position

## OPTIONS

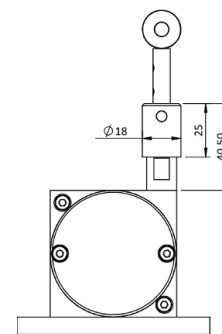
### Measuring wire attachment with a lug

The lug is fastened with an M6 screw or a clevis.



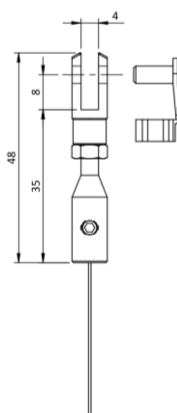
### Measuring wire cleaning brush

The brush is used to remove dust from the measuring wire.



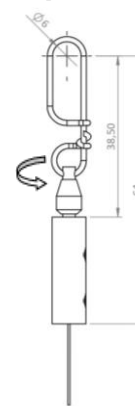
### Measuring wire attachment with a clevis

The clevis is secured using a supplied pin.



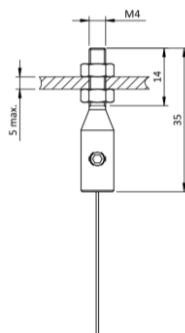
### Measuring wire attachment with a clip

This type of attachment allows the hook to rotate around its axis.



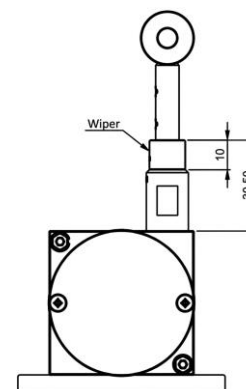
### Measuring wire attachment with a M4 threaded rod

The threaded rod is fastened with 2 supplied nuts. The mounting plate must not be thicker than 5 mm.



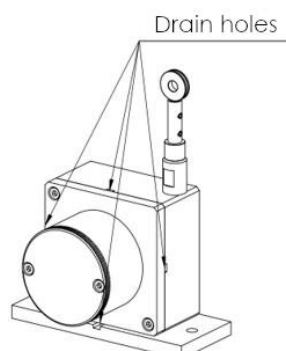
### Measuring wire dust wiper

The wiper is used to remove dust moisture from the measuring wire.







### Drain holes

The holes allow the liquid to escape so that it doesn't accumulate into the sensor.



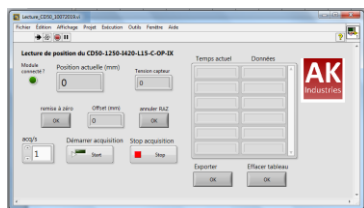
## ACCESSORIES

### ↳ Mating female connectors

	M16, angled 8 contacts (DIN)	M16, straight 8 contacts (DIN)	M12, angled 8 contacts (A coding)	M12, straight 8 contacts (A coding)
Protection class	IP67			
Operating temperature	-25 °C to +90 °C			
Connection method	To be soldered		With a screw clamp	
Cable diameter	Ø 4 to Ø 6 mm			
Conductor cross-section	0.14 to 0.34 mm <sup>2</sup>			
	Good resistance to oil and chemicals			
				

💡 **Available pre-wired with custom cable lengths.**

### ↳ Acquisition and processing of measurement data: interface unit



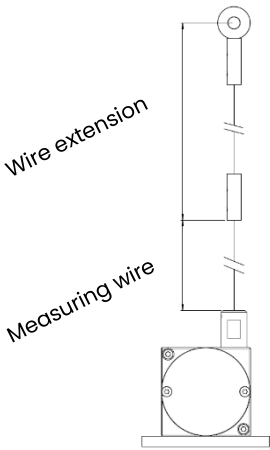
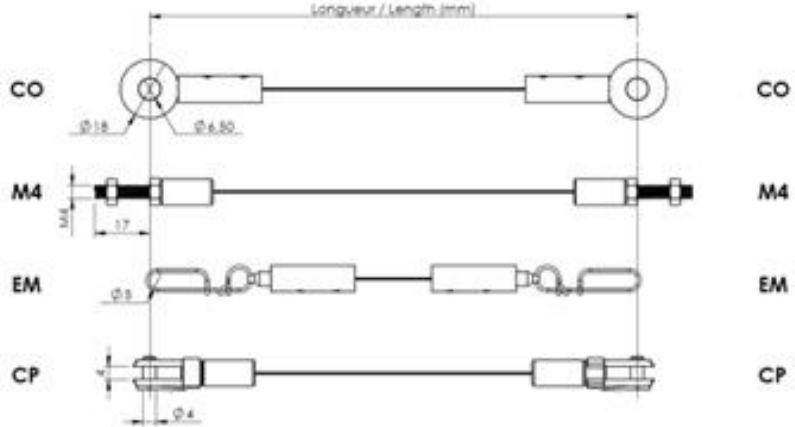
The interface unit connects the draw-wire sensor to a PC, allowing measurement data to be processed directly in a spreadsheet.

[See details about interface unit.](#)

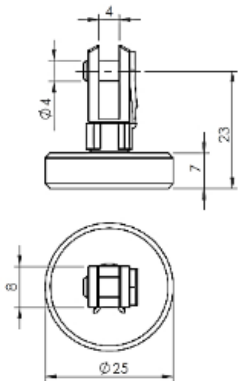
### ↳ Deflection pulley

Separated deflection pulley	Integrated deflection pulley
Deflection pulleys are required the measuring wire path is not a straight line.	

**↳ Measuring wire extension**

Integrated wire extension	Separated wire extension
The measuring wire extension provides a mechanical offset, enabling the measurement starting point to be relocated as required.	
 <p>Wire extension</p> <p>Measuring wire</p>	<p><b>Attachment on side A</b> <span style="float: right;"><b>Attachment on side B</b></span></p>  <p>CO</p> <p>M4</p> <p>EM</p> <p>CP</p>

**↳ Fixing magnet**



The neodymium mounting magnet allows quick attachment of the measuring wire's end on the displacing element.

## ORDER CODE

Example: **CD50** - **1250** - **010** - **PPCAO** - **L05** - **GR1/03** - **OP-AC** - ...

Model**CD50**Measurement stroke**0075** = 75 mm**0800** = 800 mmResolution**001** = 1 ppm**100** = 100 ppm*Any resolutions between 1 et 100 ppm*Output stage**PP** = Push-Pull, RS422 compatiblePower supply**A** = 5 V DC**C** = 8-30 V DCChannel settings**A** = A ; /A ; B ; /B ; Z ; /Z*Z is calibrated on channels A and B.**A channel rises before B channel.**Other settings on request*Technology**O** = OpticalLinearity**L05** = ± 0.05 % F.S (standard)**L01** = ± 0.01 % F.S (optional)Electrical connection**D** = M16 male connector, 8 pins (DIN)**F** = M12 male connector, 8 pins (A coding)**G** = Shielded PVC cable, 8 x 0.14 mm<sup>2</sup> (LIYCY)*Other electrical connection on request*Connection position**A** = Axial**R** = Radial (side position)Connecting instructions**1** = standard connecting (see table on page 3)*Other connecting types on request*Customized PVC cable length when G is the connection type**/xx** Example: **/03** if customized length = 3 metersOptions**AC** = Fully anodized sensor**BR** = Measuring wire cleaning brush**CP** = Measuring wire attachment with a clevis**EM** = Measuring wire attachment with a clip**IP67** = IP67 protection class**M4** = Measuring wire attachment with a M4 threaded rod**RAC** = Measuring wire dust wiper**TEV** = Drain holes