CDS1840 potentiometric output - Measurement range 0 up to 40 000 mm

Specifications:

Measurement range 0 up to 40 000 mm

Output signal $1k\Omega$ potentiometer (other values on demand) Resolution Quasi infinite (depends on the operating system)

Material Body and cover - Aluminium (RohS)

Measuring cable - Stainless steel

Cable diameter 0,90 mm

Detection element Multi-turn Hybrid potentiometer Connection Male connector M16 - DIN 3 pin Male connector M12 - 4 pin

PVC cable - 4 wires

Standard linearity +/- 0,15% f.s.

+/- 0,10% f.s. (optional)

Protection class **IP65** Max. Velocity 10 m/s

Max. Acceleration 1 m/s² (before cable deformation)

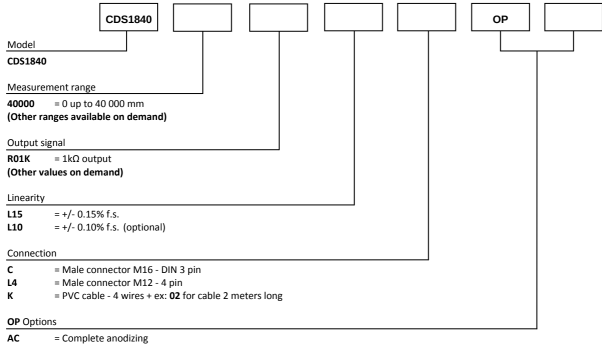
Weight ≈ 20 kg -20° to +80°C Operating temperature -30° to +80°C Storage temperature



Cable forces:

Measurement range in mm	Min. pull-out force	Max. pull-out force	
40 000	≈ 15,00 N	≈ 30,00 N	

Ordering reference:



AC

BR = Cleaning brush for the cable = Low temperature (down to -30°C) ВТ CP = Fixing of the measuring cable with a clevis

IP67 = Protection class IP67

М6 = Fixing of the measuring cable with a M6 threaded rod

= Water evacuation holes + ex. 180 for 180° holes (see the options page for further details) TEV

Reference example: CDS1840-40000-R01K-L15-K02-OP-AC-M6

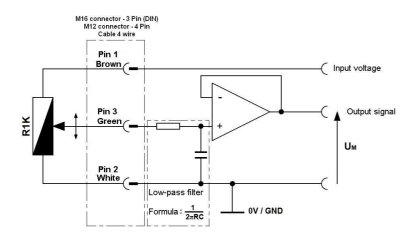


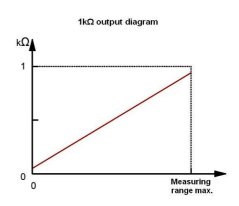
Electrical characteristics:

 $\underline{\textbf{Potentiometric version 1 K} \Omega:} \text{ (other values on demand)}$

Temperature drift+/-50 ppm/°C

Example of wiring diagram with input stage:

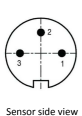


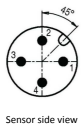


To ensure a good linearity, wire the potentiometer as a voltage divider and never as a rheostat. The input resistance of the operating system must be very high (greater than $10 M\Omega$)

Connection:

Male connector M16 3 pin (DIN)	Male connector M12 4 pin (DIN)	PVC cable 4 wire	R01K
1	1	Brown	Input voltage +
2	2	White	Input voltage GND
3	3	Green	Signal +
	dra		

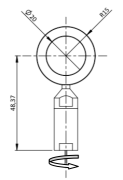




Cable attachment head:

Standard

Measuring cable attachment with a lug. The attachment mounted on ball bearings allows a free rotation relative to the measurement cable.

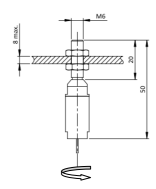


Cable attachment fitted with a M6 threaded rod:

OP-M6

The rod attachment uses a threaded rod with 2 nuts (provided). The required thickness of the plate does not exceed 8mm.

The attachment mounted on ball bearings allows a free rotation relative to the measurement cable.

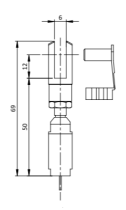


Cable attachment with a clevis:

OP-CP

The attachment of the clevis is done using a pin (provided).

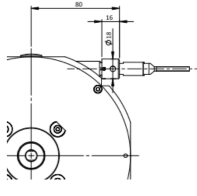
The attachment mounted on ball bearings allows a free rotation relative to the measurement cable.



Cleaning brush for the cable:

OP-BR

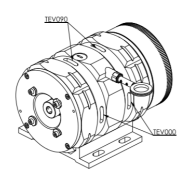
The cleaning brush wipes the cable in dusty or humid environments.



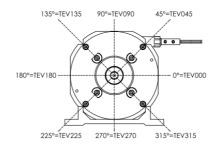
Water evacuation holes:

OP-TEV

The holes allow the natural flow of fluids out of the sensor in order to avoid their accumulation in the system.



Please specify the implantation angle of the drain holes on the drawing below.
(All value between 0 and 360°)





Dimensional Drawing

