# CD1840 analog output - Measurement range 0 up to 40 000 mm

4...20mA current generator (galvanic isolation) 0...20mA current generator (galvanic isolation) Quasi infinite (depends on the operating system)

Body and cover - aluminium (RohS) Measuring cable - Stainless steel

Multi-turn Hybrid potentiometer

Male connector M16 – DIN 8 pin

0 up to 40 000 mm 0...10V (galvanic isolation) 4...20mA current loop

## Specifications:

Measurement range
Output signal
Resolution
Material

Cable diameter Detection element Connection

	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/s <sup>2</sup> (before cable deformation)
Weight	≈ 20 kg
Operating temperature	-20° to +80°C
Storage temperature	-30° to +80°C

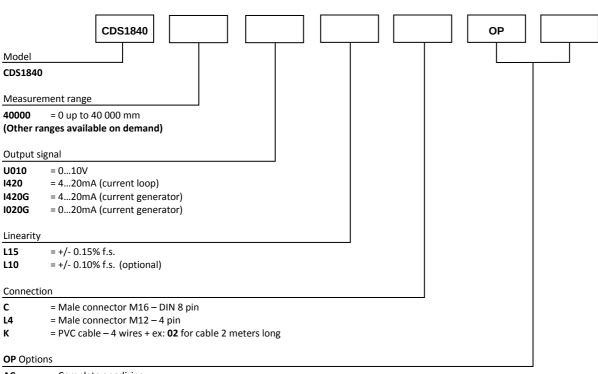
0,90 mm



## 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 = Complete anodizing

**BR** = Cleaning brush for the cable

BT = Low temperature (down to -30°C)

**CP** = Fixing of the measuring cable with a clevis

**IP67** = Protection class IP67

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

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

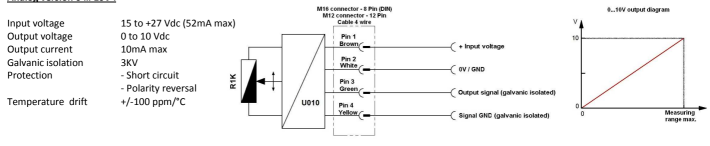
Reference example: CDS1840-40000-U010-L15-K02-OP-AC-M6



Tel:+33 (0)3 88 02 09 02 / Fax:+33 (0)3 88 02 09 03 / E-mail:info@ak-industries.com / Web:http://www.ak-industries.com

## **Electrical characteristics :**

#### Analog version 0 ... 10V :

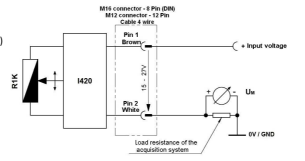


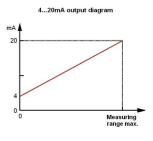
# Analog version 4 ... 20mA : (Current loop)

Input voltage Output current Protection

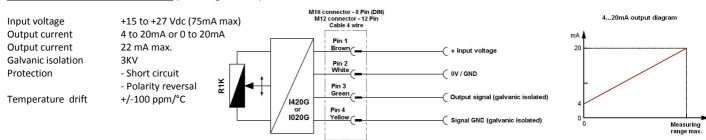
Temperature drift

+15 to +27 Vdc (32mA max) 4 to 20mA - Short circuit - Polarity reversal +/-100 ppm/°C





# Analog version 4...20mA or 0...20mA : (Current generator)



#### Connection :

Male connector M16 8 pin (DIN)	Male connector M12 4 pin (DIN)	PVC cable 4 wire	010V	I420 (current loop)	I420G or I020G (current generator)
1	1	Brown	Input voltage +	Signal +	Input voltage +
2	2	White	Input voltage GND	Signal -	Input voltage GND
3	3	Green	Signal +		Signal +
4	4	Yellow	Signal GND		Signal GND



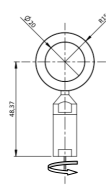


Tel:+33 (0)3 88 02 09 02 / Fax:+33 (0)3 88 02 09 03 / E-mail:info@ak-industries.com / Web:http://www.ak-industries.com

## 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.

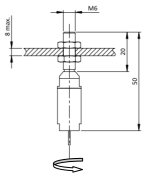


## Cable attachment fitted with a M6 threaded rod:

# 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.

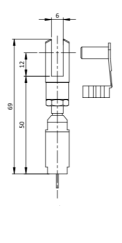


#### Cable attachment with a clevis :

#### OP-CP

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

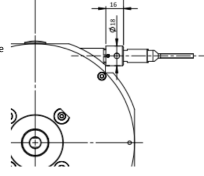
The attachment mounted on ball bearings allows a free rotation relative to the measurement cable.



## Cleaning brush for the cable:

## OP-BR

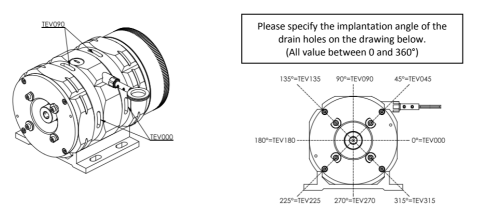
The cleaning brush wipes the cable in dusty or humid environments.



#### Water evacuation holes:

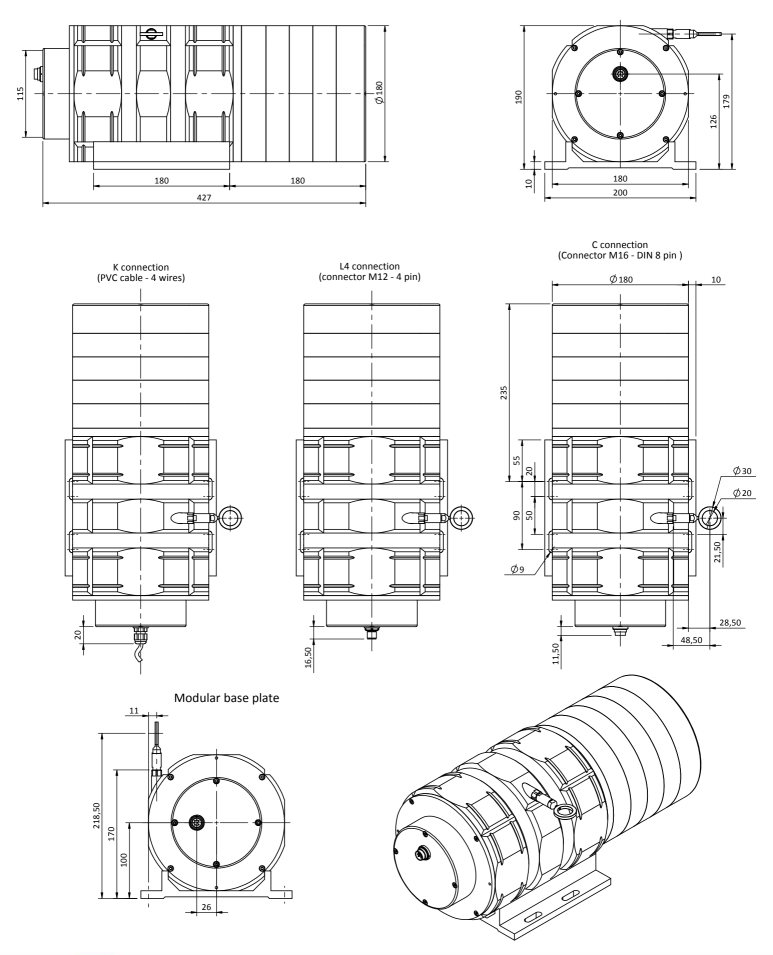
## OP-TEV

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





Tel: +33 (0)3 88 02 09 02 / Fax: +33 (0)3 88 02 09 03 / E-mail: info@ak-industries.com / Web: http://www.ak-industries.com





Tel:+33 (0)3 88 02 09 02 / Fax:+33 (0)3 88 02 09 03 / E-mail: info@ak-industries.com / Web: http://www.ak-industries.com