CD115-MEC mechanical devices - Measurement range 0 up to 3500 mm

Specifications:

Measurement range 0 up to 3500 mm Circumference drum 300 mm/turn

Sensing device Adaptable with all our incremental or absolute encoders

Material Body and cover - aluminium (RohS)

Measuring cable – Stainless steel

Cable diameter 0,60 mm Standard linearity +/- 0,05% f.s.

+/- 0,01% f.s. (optional)

Max. Velocity 10 m/s

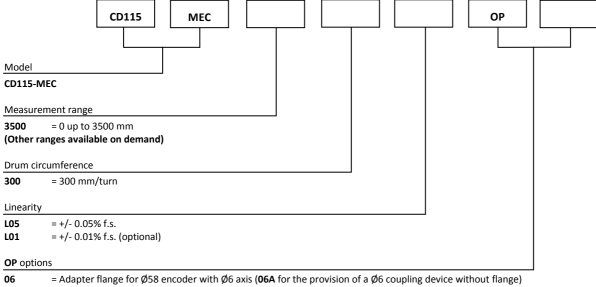
Max. Acceleration 7 m/s² (before cable deformation)

Weight ≈ 2000 g Operating temperature -20° to +80°C Storage temperature -30° to +80°C

Cable forces:

Measurement range in mm	Min. pull-out force	Max. pull-out force
3500	≈ 13,00 N	≈ 18,00 N

Ordering reference:



= Adapter flange for Ø58 encoder with Ø10 axis

= Adapter flange for Ø90 encoder with Ø12 axis (12A for the provision of a Ø6 coupling device without flange)

AC = Complete anodizing

BR = Cleaning brush for the cable

CP = Fixing of the measuring cable with a clevis

M4 = Fixing of the measuring cable with a M4 threaded rod

TEV = Water evacuation holes

If no option is specified for the adapter flange, the draw-wire sensor will be supplied as standard with a \emptyset 10 coupling brace without a flange. For the adaptation of an encoder or other sensor device which does not belong to our range, please contact us.

Reference example: CD115-MEC-3500-300-L05-OP-10-AC

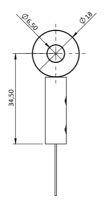


Options:

Cable attachment with a lug:

Standard

The attachment lug is fixed with a M6 screw or a clevis.



Cable attachment fitted with a M4 threaded rod:

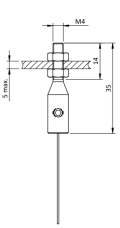
<u>OP-M4</u>

The rod attachment uses a threaded rod with 2 nuts (provided).

The required thickness of the plate does not exceed 5 mm.

Caution

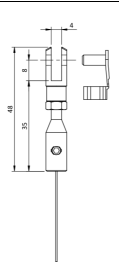
Never screw the threaded rod into a fixed nut, a twist of the measurement cable would damage it.



Cable attachment with a clevis:

OP-CP

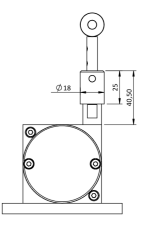
The attachment of the clevis is done using a pin (provided).



Cable cleaning brush:

OP-BR

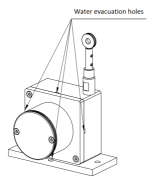
The cleaning brush wipes the cable in dusty or humid environments.



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.

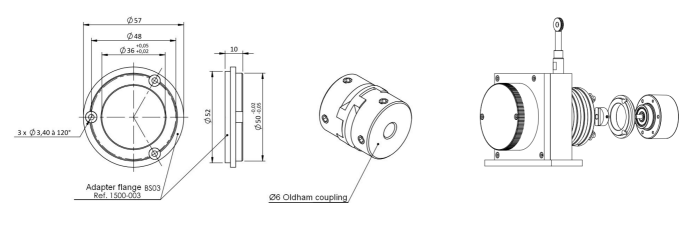




Adapter flanges

Adaptation for an encoder of diameter 58mm, and shaft diameter 6mm

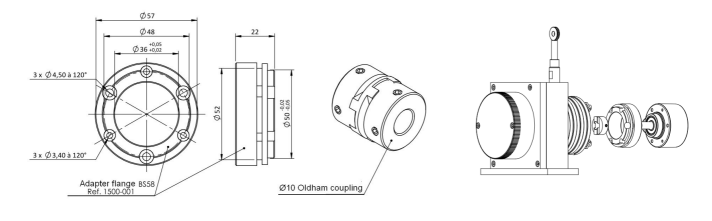
<u>OP-06:</u> Adaptation flange + Ø6 Oldham coupling <u>OP-06A:</u> Ø6 Oldham coupling without adaptation flange



Adaptation for an encoder of diameter 58mm, and shaft diameter 10mm

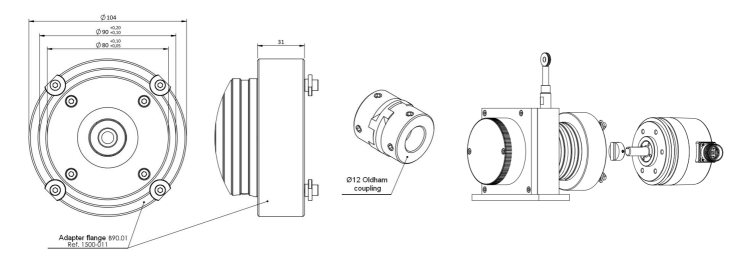
OP-10: Adaptation flange + Ø10 Oldham coupling

Without specification, a MEC series draw-wire sensor will always be delivered with an Oldham coupling Ø10 without adaptation flange.



Adaptation for an encoder of diameter 90mm, and shaft diameter 12mm

<u>OP-12:</u> Adaptation flange + Ø12 Oldham coupling <u>OP-12A:</u> Ø12 Oldham coupling without adaptation flange





Dimensional Drawing

