FC-MPI

Magnetic sensor with cable for MPI-R10



SENSOR Die-cast zinc alloy nickel-plated body

CABLE

Shielded cable with black PVC sheath Ø 3.5 mm, bending radius when moving \geq 34 mm.

CONNECTOR (IP67 PROTECTION)

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish. NBR rubber O-Ring.

FEATURES AND APPLICATIONS

Snap assembly that facilitates insertion and guarantees correct connection even in the presence of vibrations or accidental tears.

SPECIAL EXECUTIONS ON REQUEST

Magnetic sensor with cable of different lengths (max. 5 m).

ASSEMBLY INSTRUCTIONS

 Insert the connector in the appropriate seat of the magnetic measuring system MPI-R10, and push it in until it clicks (Fig.1).

 Fix the magnetic sensor by using M3 screws (not included in the supply). Distance between sensor and magnetic band to ensure a correct reading of the displacement: max 1 mm.

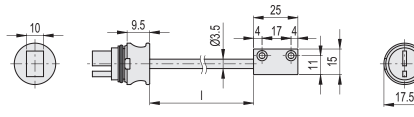
DISASSEMBLY INSTRUCTIONS

The connector can be removed simply by pulling with your fingers, gripping the appropriate notches. If necessary, use a slotted screwdriver to lever in the housing shown in Fig.2.









	Code	Description	l Cable length [mm]	5
	CE.99961-02	FC-MPI-02	200	27
	CE.99961-03	FC-MPI-03	300	39
	CE.99961-05	FC-MPI-05	500	47
	CE.99961-08	FC-MPI-08	800	59
	CE.99961-12	FC-MPI-12	1200	75
_	CE.99961-20	FC-MPI-20	2000	107
	CE.99961-25	FC-MPI-25	2500	127

686