

PISeca Sensor Cable

For Capacitive Single-Electrode Sensors



D-891.0xx

- Cable lengths 1 m and 2 m
- Variants with angled connector
- Easy mounting

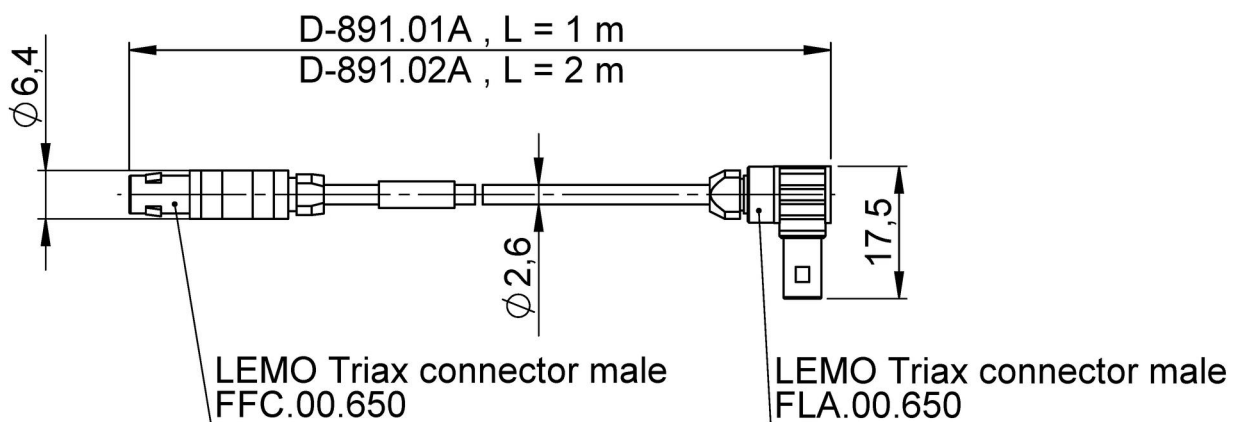
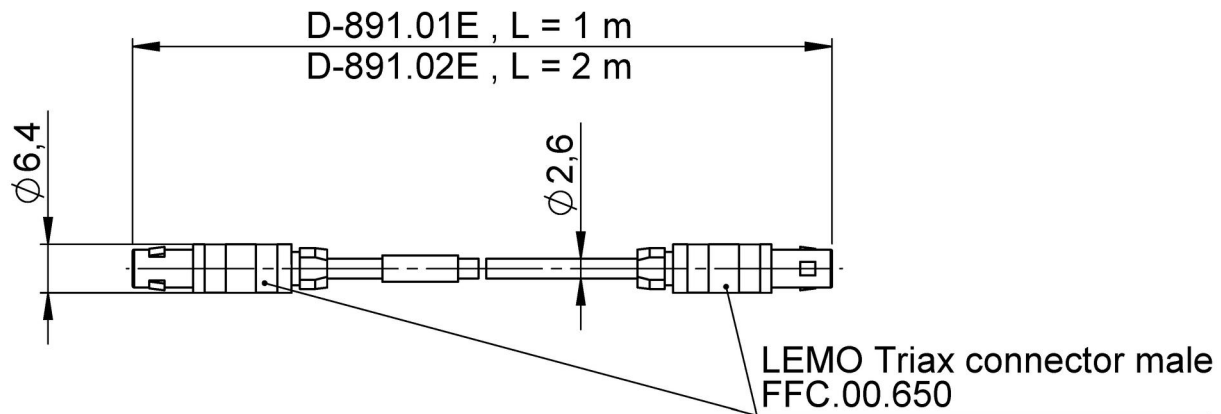
Easy handling and integration

PISeca sensor heads and the cables for connecting to the evaluation electronics are equipped with LEMO connectors for easy mounting.

Calibrated system

Sensor, cable, and evaluation electronics are delivered as a calibrated system. Therefore, the cable must be ordered together with the sensor and the electronics.

Drawings / Images



Usually the static bending radius is about 5-6x the diameter.

D-891.0xx, dimensions in mm. Note that a comma is used in the drawings instead of a decimal point.

Order Information

D-891.01E

PI Seca sensor cable, 1 m

D-891.02E

PI Seca sensor cable, 2 m

D-891.01A

PI Seca sensor cable, 1 m, angled connector

D-891.02A

PI Seca sensor cable, 2 m, angled connector