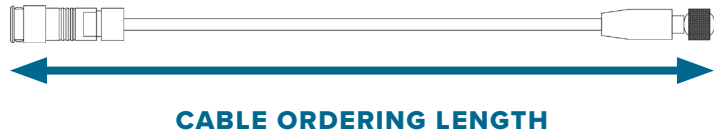


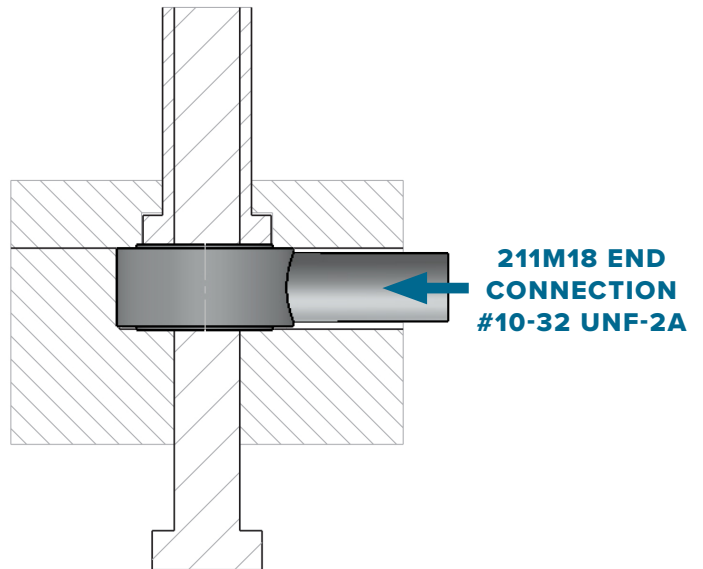
PRODUCT DIMENSIONS

CABLE LENGTHS

Length must be longer than needed to assure proper installation without tension on the lead wire. Length specified at time of order.



CABLE INSTALLATION



PIEZOELECTRIC LOAD WASHER SENSOR 211M18 SINGLE CHANNEL ADAPTER CABLE

C-LW003C10-F



The C-LW003C10-F piezoelectric load washer sensor 211M18 single channel cable is designed for use with RJG, Inc. Lynx™ single channel piezoelectric adapters.

TECHNICAL SPECIFICATIONS

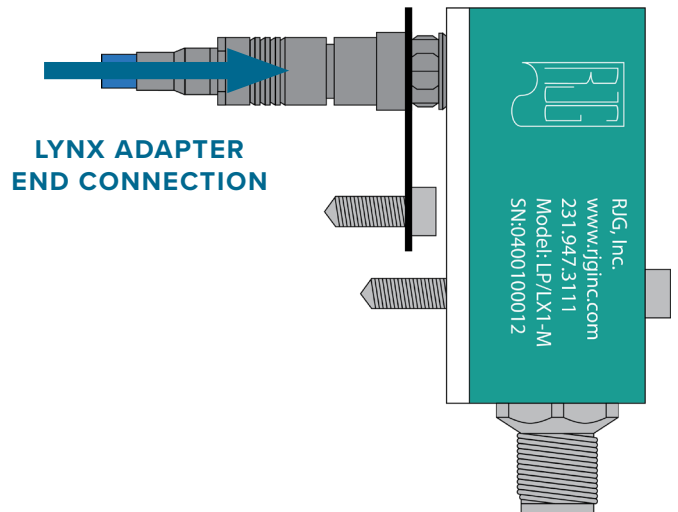
The C-LW003C10-F piezoelectric sensor cable is a low noise, TFE coaxial cable suited for the heat and stress found in injection molding environments.

CABLE DATA

Impedance		50 Ω
Bending Radius	1.0"	25,4 mm
Diameter	0.079"	2,01 mm
Max Temp	500 °F	260 °C

CABLE CONNECTORS

Sensor End Connection	1-Pin Straight Plug
End Connection	Fischer Connector



COMPATIBLE RJG, INC. PRODUCTS



SENSOR

211M18

TYPE

Piezoelectric,
Load Washer

SIZE

0.251" ID X 0.65" OD
X 0.31" H

RANGE

5,000 lb
(22 kN)

PRODUCT

DESCRIPTION

COMPATIBLE CABLE

LP/LX1-M

Mold Mount Piezoelectric Sensor Adapter

C-LW003C10-F

PZ/LX1-S

Surface Mount Piezoelectric Sensor Adapter

C-LW003C10-F



LP/LX1-M



PZ/LX1-S

PRODUCT

DESCRIPTION

C-LW003C10-A

Piezoelectric Load Washer Sensor 211M18 Multi-Channel Cable

1661-0.5/2.0/5.0

Piezoelectric Sensor Connector Cable (0.5, 2.0, & 5.0 M)



C-LW003C10-A



1661-0.5/2.0/5.0