



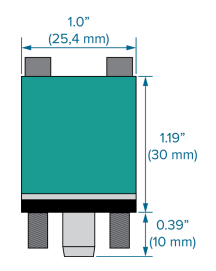
LYNX[™] MOLD-MOUNT PIEZOELECTRIC SENSOR ADAPTER

LP/LX1-M



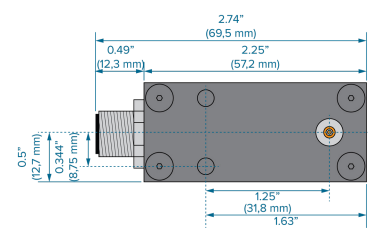
The Lynx[™] mold-mount piezoelectric sensor adapter LP/LX1-M provides cavity pressure sensor users with a convenient, simple interface between a single piezoelectric sensor and the RJG, Inc. eDART[®] system.

1.75" (44,5 mm) 0.38" (9,5 mm)



TECHNICAL SPECIFICATIONS

Range	0-20,000 pC
Accuracy	±1%
Max. Operating Temperature	140 °F (60 °C)
Warm-Up Time	5 minutes



INSTALLATION

Refer to the Lynx Mold Mount Piezoelectric Sensor Adapter LP/LX1-M Product Manual for more installation, setup, and troubleshooting information—available for free download online at www.rjginc.com.

1	Single Channel Piezoelectric Sensor Cable 1645 ^{1,2}
2	eDART or CoPilot system ¹
3	Lynx Cable CE-LX5 ^{1,3}

Lynx Mold Mount Piezoelectric Adapter LP/LX1-M

- CAUTION Must be mounted on a frame-grounded structure or control panel; ground potential is equal to that used by the eDART—adapter and cables are free from contact with static sources such as feeder tubes and material hoppers.
- ¹ Purchased separately.
- ² 1645 cable available in multiple lengths.
- ³ CE-LX5 cable available in multiple lengths, with straight or 90° connector options.

