

**LYNX™ EIGHT-CHANNEL
PIEZOELECTRIC SENSOR
ADAPTER WITH MOLD ID**

PZ/LX8F-S-ID



The eight-channel piezoelectric sensor adapter with mold ID is an adapter that interfaces the RJG, Inc. eight-channel piezoelectric sensor connector PZ-8 and up to eight piezoelectric sensors to the eDART® or CoPilot® systems.

TECHNICAL SPECIFICATIONS

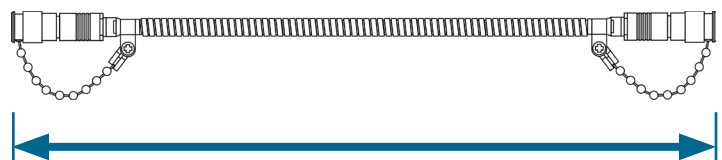
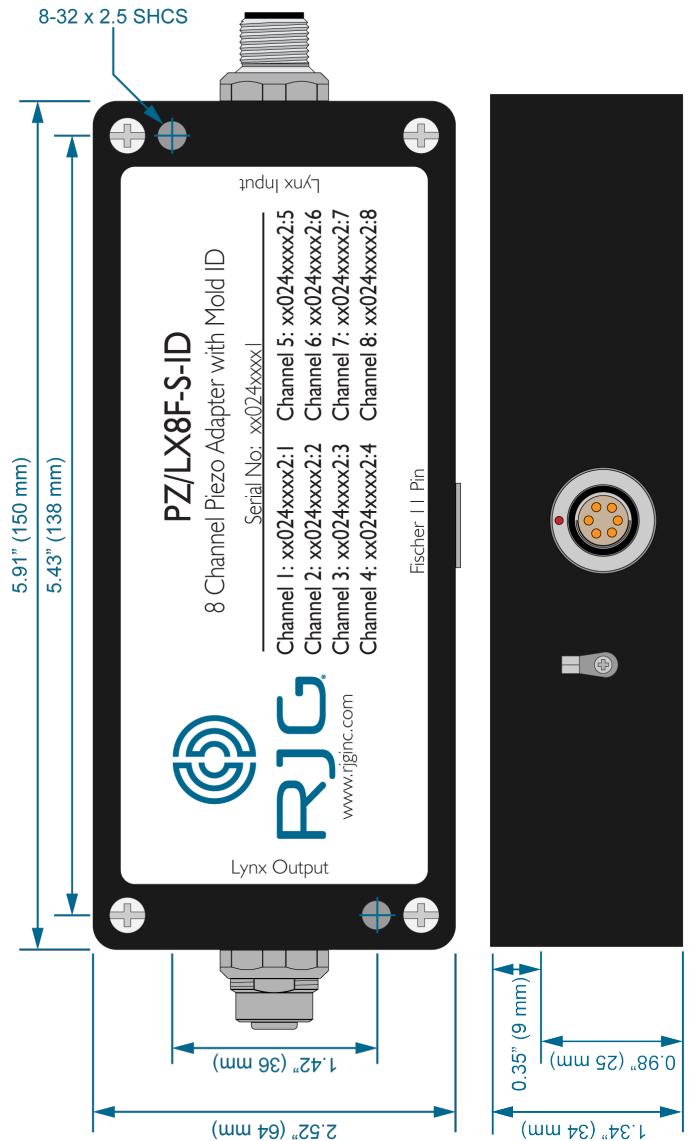
ENVIRONMENTAL & PERFORMANCE

Channels	8 Piezoelectric	
Temperature Max.	140 °F	60 °C
Range	0–20,000 pC	
Accuracy	±1.0%	
Warm-Up Time	5 minutes	

CONNECTIONS

Lynx Input	5-Pin M12 Connector
Lynx Output	5-Pin M12 Socket
Piezoelectric Input	Fischer 11-Pin

PRODUCT DIMENSIONS



ADAPTER CABLE C-PZ/LX8F-S ORDERING LENGTH

CABLE LENGTH		PART NO.
19.7"	0.5 m	C-PZ/LX4F-S-.5M
39.4"	1.0 m	C-PZ/LX4F-S-1M
78.7"	2.0 m	C-PZ/LX4F-S-2M

INSTALLATION

Refer to product manual for all dimensions and installation specifications—available for download online at www.rjginc.com.

1	PZ-8—Eight-Channel Piezoelectric Connector
2	C-PZ/1645—Eight-Channel Piezoelectric Sensor Connector PZ-8 Cable
3	PZ/LX8F-S—Eight-Channel Piezoelectric Sensor Adapter with Mold ID
4	C-PZ/LX8F-S-ID—Eight-Channel Piezoelectric Sensor Adapter Cable

REQUIRED SOFTWARE

eDART V9	9.4.3 (or higher)
eDART V10	10.8 (or higher)
CoPilot	4.2.0 (or higher)

