

LYNX™ EIGHT-CHANNEL STRAIN GAGE SENSOR ADAPTER WITH ID

SG/LX8-S-ID



The Lynx™ eight-channel strain gage sensor adapter with mold ID SG/LX8-S-ID is an adapter that interfaces the RJG, Inc. Lynx™ eight-channel strain gage sensor connector SG-8 and up to eight multi-channel strain gage (MCSG) sensors to the eDART® or CoPilot® systems.

TECHNICAL SPECIFICATIONS

TEMPERATURES

Temperature MAX	140 °F	60 °C

CONNECTIONS

Lynx	Female (1)
Lynx	Male (1)
FC1 DB25 Connector	C-SG/LX8-S-ID(1)

PRODUCT DIMENSIONS

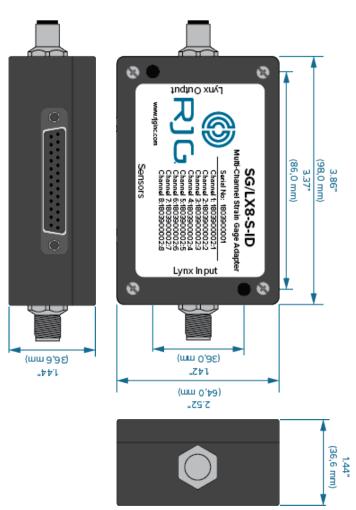




PLATE TO ADAPTER CABLE ORDERING LENGTH

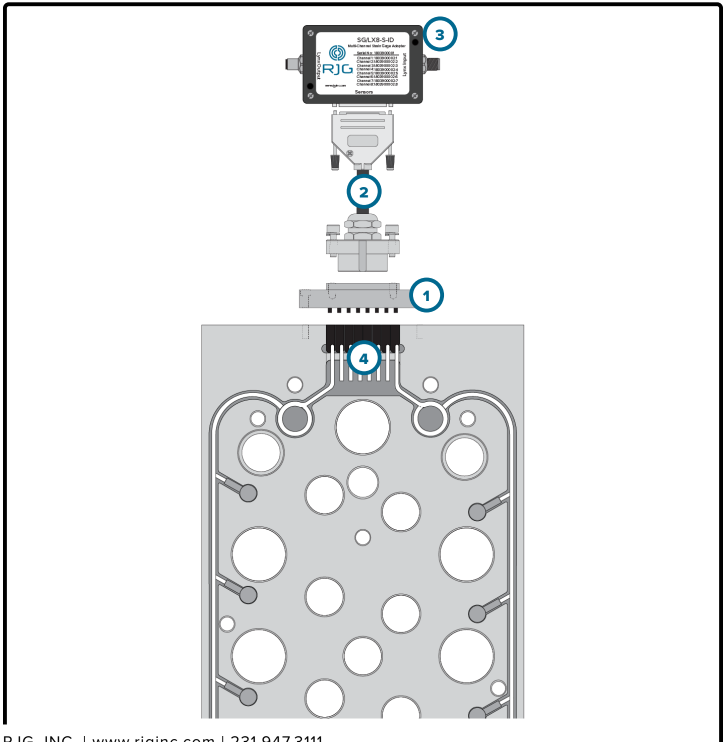
CABLE LENGTH		PART NUMBER
20"	0,5 m	C-SG/LX8-S-0.5M
39"	1,0 m	C-SG/LX8-S-1M
79"	2,0 m	C-SG/LX8-S-2M

RJG, INC. | www.rjginc.com | 231.947.3111

INSTALLATION

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

- SG-8—Eight-Channel Strain Gage Plate with ID
- C-SG/LX8-S—Eight-Channel Strain Gage Sensor Plate to Adapter Cable
- SG/LX8-S-ID—Eight-Channel Strain Gage Sensor Adapter
- MCSG Sensors—Multi-channel Strain Gage Sensors



RJG, INC. | www.rjginc.com | 231.947.3111