

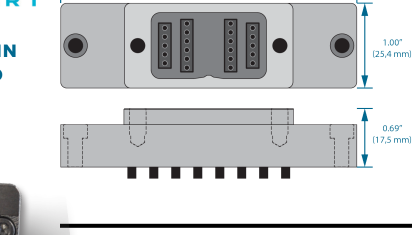
# LYNX<sup>™</sup> EIGHT-CHANNEL STRAIN GAGE SENSOR PLATE WITH ID

SG-8

0206

**SG-8** 

(DR)



3.50″ (88,9 mm)

SG-8 COVER





### **TECHNICAL SPECIFICATIONS**

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

# 

### **TEMPERATURES**

Temperature MAX	185 °F	85 °C
CONNECTIONS		
Connections		1–8

### PLATE TO ADAPTER CABLE ORDERING LENGTH

CABLE LENGTH		PART NO.
19.7"	0.5 m	C-SG/LX8-S-0.5M
39.4"	1.0 m	C-SG/LX8-S-1M
78.7"	2.0 m	C-SG/LX8-S-2M

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

**PRODUCT DIMENSIONS** 

## INSTALLATION

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



2

SG-8—Lynx<sup>™</sup> Eight-Channel Strain Gage Plate with ID

C-SG/LX8-S—Lynx<sup>™</sup> Eight-Channel Strain Gage Sensor Plate to Adapter Cable 3 SG/LX8-S-ID—Lynx<sup>™</sup> Eight-Channel Strain Gage Sensor Adapter

MCSG Sensors—Multi-channel Strain Gage Sensors

