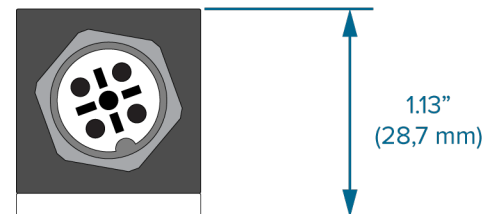
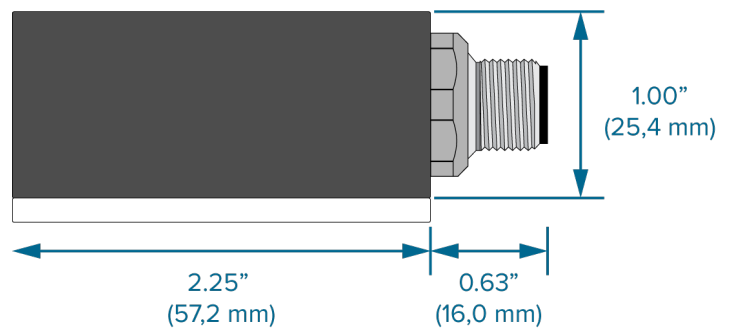
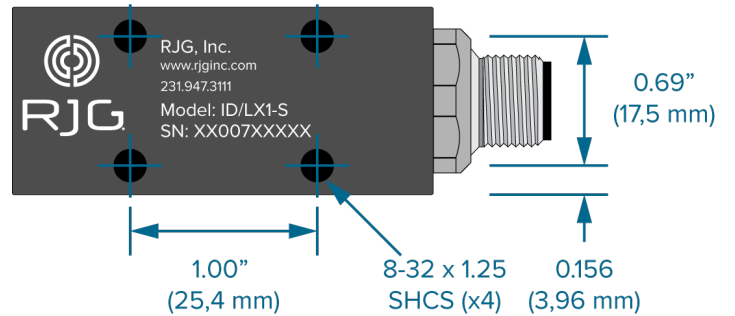


LYNX™ MOLD IDENTIFIER
ID/LX1-S



PRODUCT DIMENSIONS



The LYNX™ Mold Identifier ID/LX1-S is a mold-mountable, identifying device that allows uninstrumented molds to utilize the mold-identifying and job startup features when connected to an RJG, Inc. eDART® or CoPilot® System.

NOTES *This module does not measure mold pressure.*

TECHNICAL SPECIFICATIONS

POWER

Required Supply (from eDART or CoPilot)	12 V DC
Current Draw	45 mA

TEMPERATURE

MAX. Operating Temperature	140 °F 60 °C
----------------------------	--------------

COMPATIBLE CABLE

CE-LX5-W Premium Lynx Cables	12, 40, 79, 158, 236, 472" (0,3, 1,0, 2,0, 4,0, 12,0 m)
------------------------------	--



CABLE ORDERING LENGTH

INSTALLATION

The mold identifier is designed to be mounted on either the moving or stationary mold half. Once mounted, the ID/LX1-S is supplied power and communications through the Lynx™ connector from the eDART or CoPilot System.

- 1 ID/LX1-S—Lynx Mold Identifier
- 2 CE-LX5-W— Premium Lynx Cable
- 3 eDART or CoPilot System

CAUTION Do not mount mold identifier on the ejector plate. Failure to comply will result in damage or destruction of equipment.

