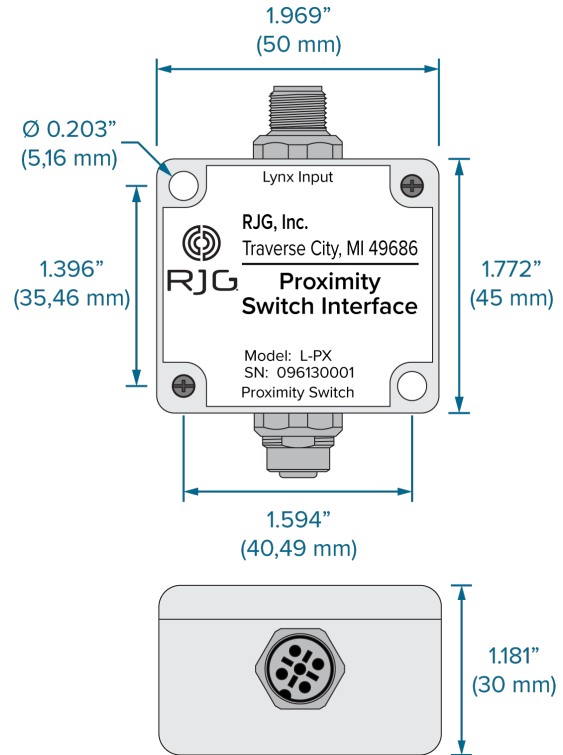


**PRODUCT DIMENSIONS**

**PROXIMITY SWITCH INTERFACE L-PX**



**LYNX™ PROXIMITY SWITCH INTERFACE**

**L-PX**



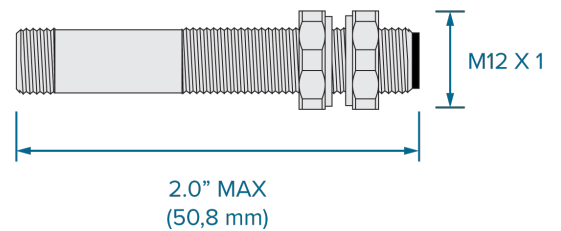
The Lynx™ Proximity Switch Interface L-PX provides a simple way to get the machine sequence signal mold clamped from any molding machine.

**TECHNICAL SPECIFICATIONS**

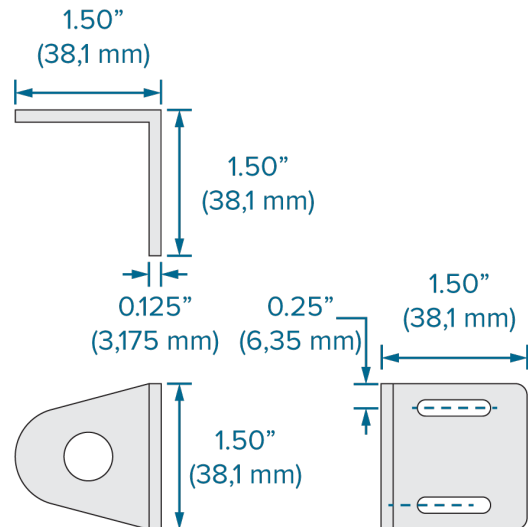
The L-PX is an interface, bracket (part number MA-LPXP-BKT), cable, and proximity switch (12 mm normally-open, load-positive-connected/negative-switched (NPN) sensor with LED) set which when connected to the eDART® or CoPilot® system, provide the machine sequence mold-clamped signal from a injection molding machine.

Proximity Switch Connection	Male Micro 4-Pin
Proximity Switch Connection	Female Micro 4-Pin
eDART/CoPilot Connection	Male Micro 4-Pin
MAX Operating Temperature	60 °C    140 °F
MAX "ON" Distance	2.5 mm    0.1 in.

**PROXIMITY SWITCH**



**SWITCH AND TARGET BRACKETS (MA-LPXP-BKT)**



## INSTALLATION

Refer to product manual for all dimensions and installation specifications—available for download online at [www.rjginc.com](http://www.rjginc.com).

1 L-PX—Proximity Switch Interface

2 MA-LPXP-BKT—Proximity Switch and Target Bracket

3 Proximity Switch

4 CE-LX5—Lynx Cables

