

**PRODUCT DIMENSIONS**

**LYNX™ SINGLE FEED-THROUGH JUNCTION**

**J-LX1**



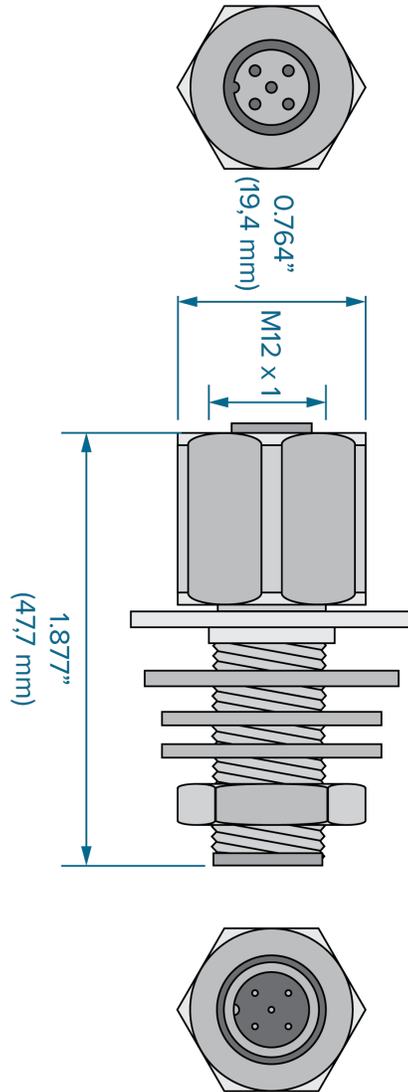
The Lynx™ Single Feed-Through Junction J-LX1 is installed on injection molding machines to connect machine interface DIN-rail modules mounted inside the machine panel to the eDART® or CoPilot® systems outside the machine panel.

**TECHNICAL SPECIFICATIONS**

The J-LX1 provides one male and one female Lynx connection, enabling the junction of two lynx cables—one inside and out outside—between installed machine interface modules and the eDART or CoPilot systems.

**CONNECTIONS**

Female	5-Socket Lynx
Male	5-Pin Lynx



**COMPATIBLE CABLE**

CE-LX5	12, 40, 79, 158, 236, 472"
	(0.3, 1.0, 2.0, 4.0, 12.0 m)



**CABLE ORDERING LENGTH**

## INSTALLATION

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

1

J-LX1—Lynx Single Feed-Through Junction

2

ID7-M-SEQ or DIN/LX-M—RJG, Inc. Machine Interface Module

3

eDART or CoPilot System

4

CE-LX5—Lynx Cable

