

PRODUCT DIMENSIONS

DIMENSIONAL DRAWING

TWO-PORT LYNX JUNCTION

J-LX2-CE



The two-port Lynx junction J-LX2-CE is designed for use with RJG, Inc. CE-LX5 Lynx cables and adapters, and the RJG, Inc. eDART[®] or CoPilot[®] process control and monitoring systems.

TECHNICAL SPECIFICATIONS

The J-LX2-CE two-port Lynx junction features a TPU body with nickel-plated, die-cast, zinc connectors suited for the heat and stress found in injection molding environments. Designed specifically for use with RJG, Inc.'s Lynx cables, the J-LX2-CE provides a quick, direct connection from RJG sensors and adapters to the RJG, Inc. eDART® or CoPilot® process control and monitoring systems.

JUNCTION	CONNECTORS
Connection In (2)	Five-Pin M12 Socket
Connection Out (1)	Five-Pin M12 Male Connector





COMPATIBLE CABLE



INSTALLATION

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

