

LYNX[™] SURFACE-MOUNT DUAL-RELAY OUPUT MODULE OR2-S CABLE

C-OR2/LX-4M



The C-OR2/LX-4M cable is designed for use with the RJG, Inc. Lynx[™] Surface-Mount Dual-Relay Output Module OR2-S and the eDART[®] or CoPilot[®] system.

TECHNICAL SPECIFICATIONS

The C-OR2/LX-4M cable is suited for the heat and stress found in injection molding environments.

Connect the C-OR2/LX-4M to the molding machine input card for use with V \rightarrow P transfer or injection enable; connect the C-OR2/LX-4M to sorting equipment for part sorting.

CABLE	CONNECTIONS
Equipment	refer to wiring table
OR2-S	Female 3-pin Connector

rev0_11.08.2021

PRODUCT DIMENSIONS

CABLE LENGTH

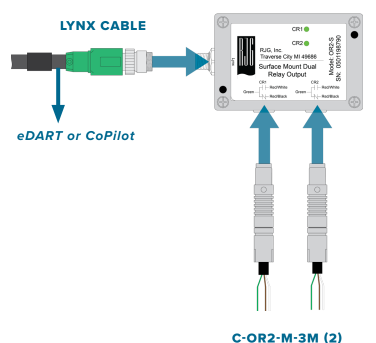
The C-OR2/LX-4M is 13 ft. (4 m) long.



CABLE INSTALLATION

Wire the C-OR2/LX-4M using the following wiring table.

RELAY	SIGNAL	COLOR
CR1	Normally Open	O White
CR1	Common	Green
CR1	Normally Closed	Brown
CR2	Normally Open	O White
CR2	Common	Green
CR2	Normally Closed	Brown
Contact Ra	nting 1A 30 V DC	



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

COMPATIBLE RJG, INC. PRODUCTS

LYNX RELAY MODULE

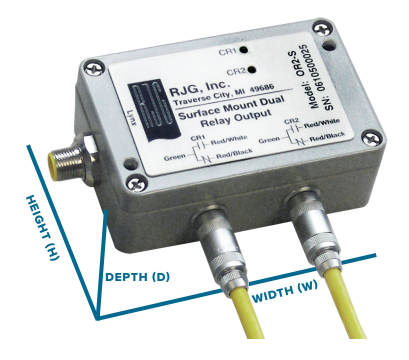
OR2-S

Metal Surface-Mount, Shielded

TYPE

DIMENSIONS

3.86" W x 1.41" D x 2.52" H (98,0 mm W x 35,8 mm D x 64,0 mm H)



OR2-S

PRODUCT	DESCRIPTION
RJG, Inc. <i>eDART</i> System	Process monitoring and control system for plastic injection molding applications
RJG, Inc. CoPilot System	Process monitoring and control system for plastic injection molding applications

