

LYNX™ SHIELDED ANALOG OUTPUT MODULE OA1-M-V CABLE

C-OA1-M-3M



The C-OA1-M-3M cable is designed for use with the RJG, Inc. Lynx $^{\rm m}$ Shielded Analog Output Module OA1-M-V and the eDART $^{\rm m}$ or CoPilot $^{\rm m}$ System.

TECHNICAL SPECIFICATIONS

The C-OA1-M-3M cable is suited for the heat and stress found in injection molding environments. Designed specifically for use with RJG, Inc.'s analog output module OA1-M-V and the eDART or CoPilot System, the C-OA1-M-3M provides a connection from equipment with 0–10 V DC signals to the OA1-M-V.

CABLE CONNECTIONS

0-10 V DC sensor or input	refer to wiring table
OA1-M-V	Female 4-pin Connector

PRODUCT DIMENSIONS

CABLE LENGTH

The C-OA1-M-3M is 9.8 ft. (3 m) long.

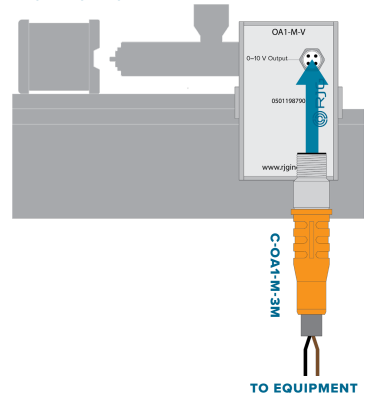


CABLE INSTALLATION

Wire the C-OA1-M-3M using the following wiring table.

ОUТUТ	FUNCTION	COLOR
0-10 V	+ Signal	Brown
Analog Common	- Signal	White

MOLDING MACHINE



COMPATIBLE RJG, INC. PRODUCTS

ANALOG OUTPUT MODULE TYPE

Metal DIN-Rail-Mount, OA1-M-V

Shielded

DIMENSIONS

1.97" W x 1.22" D x 2.97" H $(50,15 \text{ mm W} \times 31,05 \text{ mm D} \times$ 75,4 mm H)



OA1-M-V

PRODUCT DESCRIPTION

RJG, Inc. eDART 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





CoPilot