

LYNX™ SHIELDED SEQUENCE MODULE

ID7-M-SEQ



The Lynx™ shielded sequence module is a DIN-rail-mounted module that is wired to the molding machine in order to collect 24 V DC timing signals for use with the eDART® or CoPilot systems, including injection forward, screw run, mold closed, first stage, and mold opening. The use of an ID7-M-SEQ (or a DIN/LX-D) module is required to physically connect to the eDART system. This DIN-rail module is shielded to ensure high-quality data even in rugged molding environments.

TECHNICAL SPECIFICATIONS

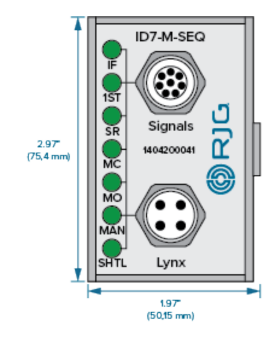
TEMPERATURE

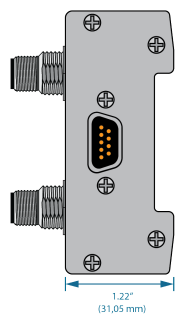
MAX Operating Temp.	140 °F	60 °C
---------------------	--------	-------

ID7-M-SEQ

Electrically-Isolated Inputs	YES
MAX Trigger Voltage	36 V
MIN Trigger-ON Voltage	18 V

PRODUCT DIMENSIONS





COMPATIBLE CABLE

C-ID7-M-3M 9.8 ft. (3 m)



CABLE LENGTH

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

INSTALLATION

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

- 1D7-M-SEQ—Lynx Shielded Sequence Module
- 2 Machine Input Card
- 3 CE-LX5—Lynx Cable

- J-LX1—Lynx Single Feed-Through Junction
- 5 CE-LX5—Lynx Cable
- 6 eDART or CoPilot System

