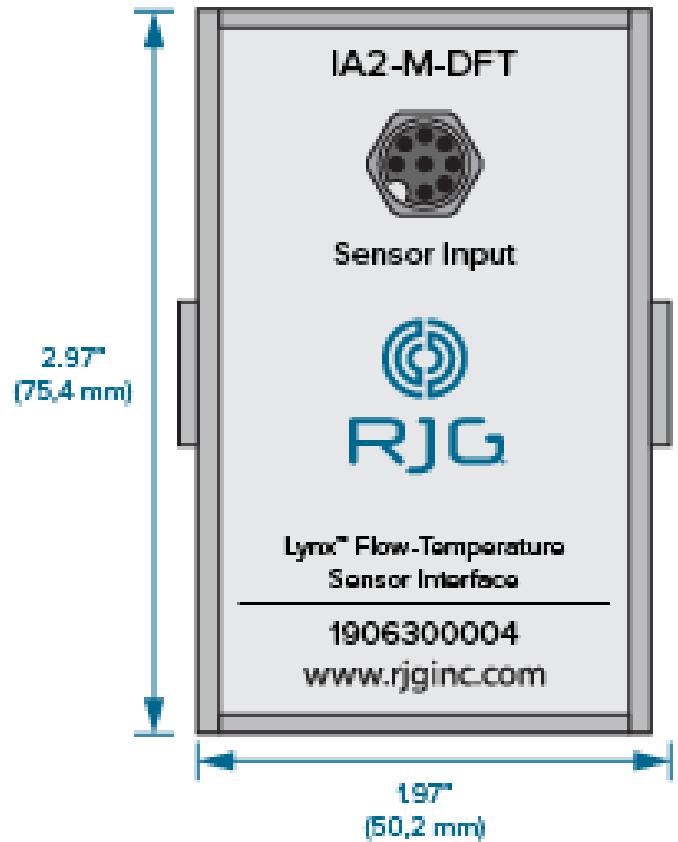


PRODUCT DIMENSIONS

LYNX™ DIGITAL FLOW-TEMPERATURE INTERFACE MODULE

IA2-M-DFT

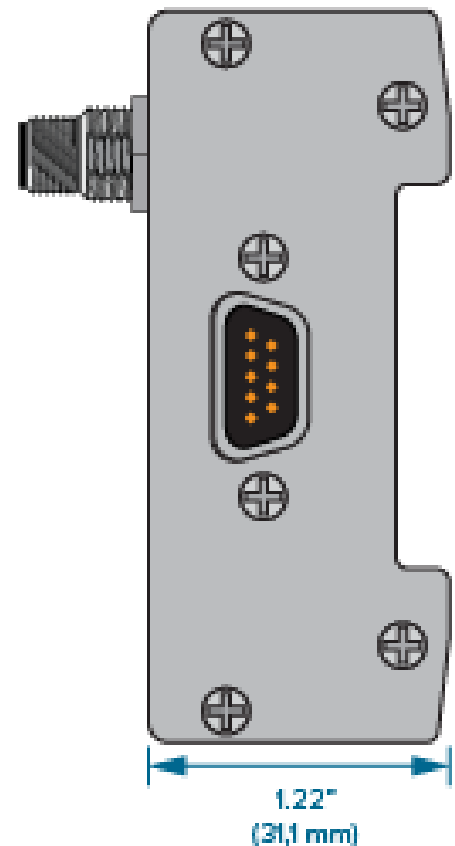


The Lynx™ digital flow-temperature interface module IA2-M-DFT provides all the inputs and outputs needed to interface the eDART® or CoPilot® System to Smartflow®'s TracerVM™ or Smartflow's TracerVM with User Interface line of flowmeters. The IA2-M-DFT is shielded to ensure high quality data even in rugged molding environments and is designed for use with other Lynx shielded interface modules.

TECHNICAL SPECIFICATIONS

INTERFACE DETAILS

Accuracy	±1.0% of Full Range	
Input Type	Electrically-Isolated	
Maximum Operating Temperature	60 °C	140 °F
Minimum eDART Software Requirements	v9.6.8	v10.6.8
Minimum CoPilot Software Requirements	v8.1.0	



INSTALLATION

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

1 Smartflow TracerVM Flow Meter

2 C-IA2DFT/VMB Cable

3 IA2-M-DFT—Lynx Digital Flow-Temperature Interface Module

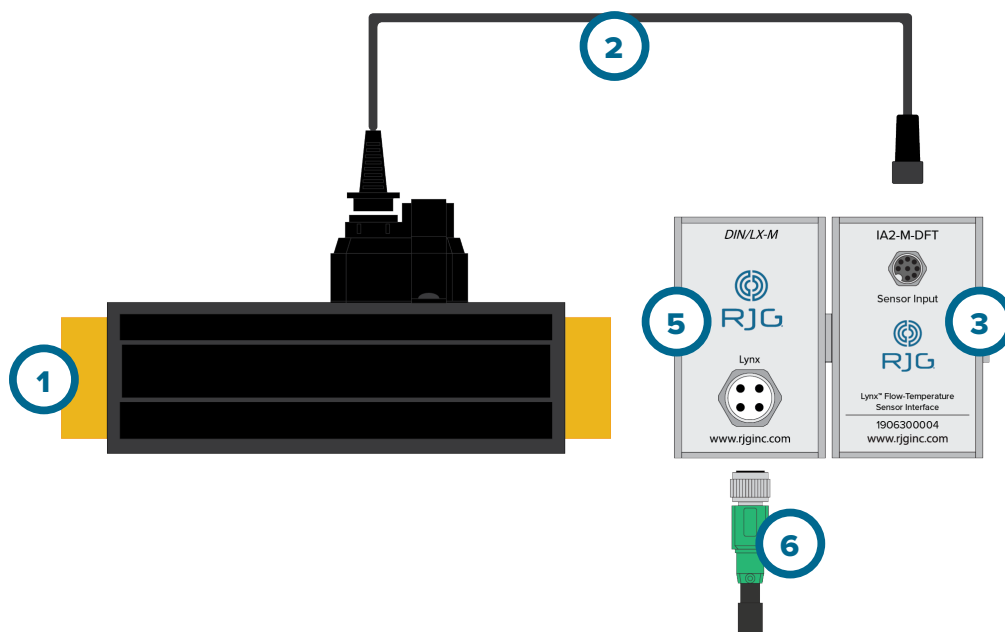
4 C-IA2DFT/VMB-D Cable

5 DIN/LX-M or ID7-M-SEQ³—Lynx Communications or Sequence Module

6 CE-LX5—Lynx Cable (to eDART or CoPilot System)

³ DIN/LX-M shielded DIN rail mount module is required unless other Lynx Shielded Machine Interface Modules are installed in the molding machine.

Smartflow Tracer VM and IA2-M-DFT



Smartflow Tracer VM with User Interface and IA2-M-DFT

