

## Lynx Flow-Temperature Interface Module IA2-M-FT Installation Guide (compatible with Smartflow® TracerVM<sup>TM</sup>)

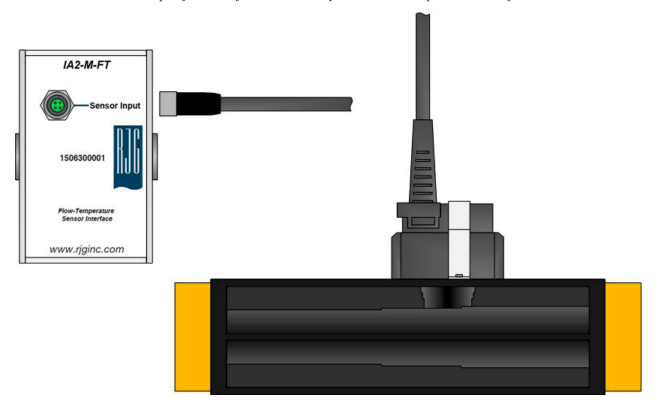


## **GENERAL DESCRIPTION**

The IA2-M-FT Lynx<sup>™</sup> Flow-Temperature Interface Module provides all the inputs and outputs needed to interface the RJG *eDART*<sup>®</sup> System to the Smartflow<sup>®</sup> TracerVM<sup>™</sup> line of flowmeters.

Technical Specifications		
Max. Temp. (Operating)	140 °F (60 °C)	
Accuracy	±1% FS	
Input Type	Electrically isolated	
Minimum Software Requirements	v9.4.1 / v10.6.8 or higher	

*Table 1: Technical Specifications for IA2-M-FT Lynx*<sup>TM</sup> *Flow-Temperature Interface Module.* 



*Figure 1*: *IA2-M-FT with compatible* Smartflow's TracerVM *sensor and cable.* 



**NOTE:** Make sure that these modules, and any connecting cables, are out of the way of any sources of static such as feeder tubes and material hoppers.

E1.3 IA2-M-FT

## **Module Installation and Setup**

The IA2-M-FT is designed to be connected with other Lynx Shielded Machine Interface modules but can also be connected to the Lynx network by using a DIN/LX-M (see Figure 2).

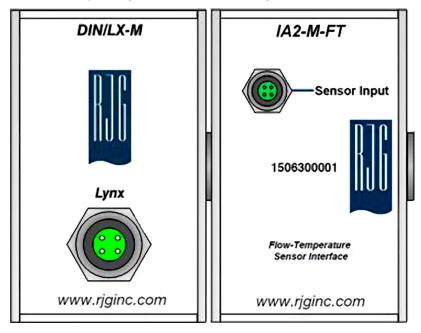


Figure 2: Din/LX-M and IA2-M-FT.

Once mounted and connected to the Lynx network, the IA2-M-FT can be attached to the Smartflow sensor. The flowmeter cable is fitted with a connector to mate to the IA2-M-FT. After attaching the cable to the module, the setup will need to be completed in the *eDART* software.



Notice: The IA2-M-FT requires at least version 9.4.1 or 10.6.8.1 of the eDART software to operate. This can be downloaded from the RJG website.

The temperature measurement is pre-configured. Once connected, you will need to go to the *eDART* software to select the sensor model being used from the drop down menu in order to scale it correctly. See Table below.

Technical Specifications		
Smartflow TracerVM	VM-#-#-15-B	1-15 lpm (.264-3.96 gpm)
	VM-#-#-40-B	2-40 lpm (.528-10.6 gpm)
	VM-#-#-100-B	5-100 lpm (1.32-26.41 gpm)
	VM-#-#-200-B	10-200 lpm (2.64-52.8 gpm)

*Table 2:* Flow ranges and part numbers for Smartflow TracerVM flowmeters

For further Information please contact RJG Customer Support at 231-947-3111 ext. 170 or visit our website at: https://www.rjginc.com/edart/hardware to obtain detailed manuals.

E1.3 IA2-M-FT