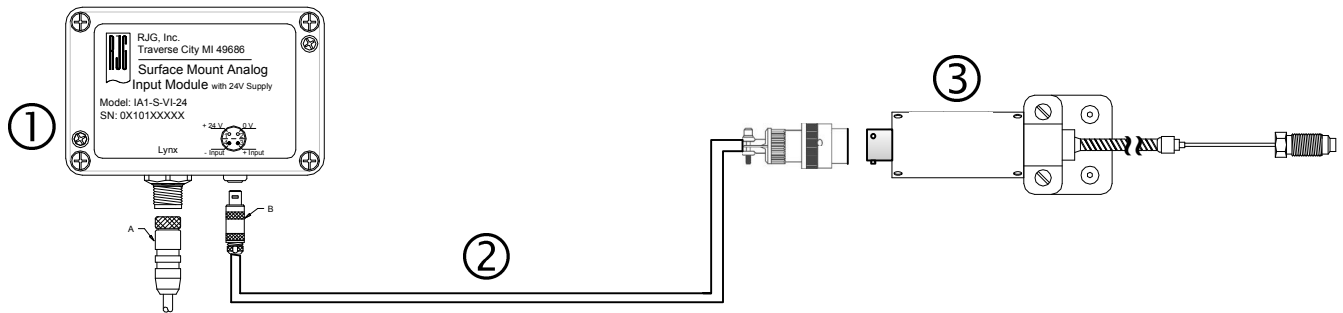


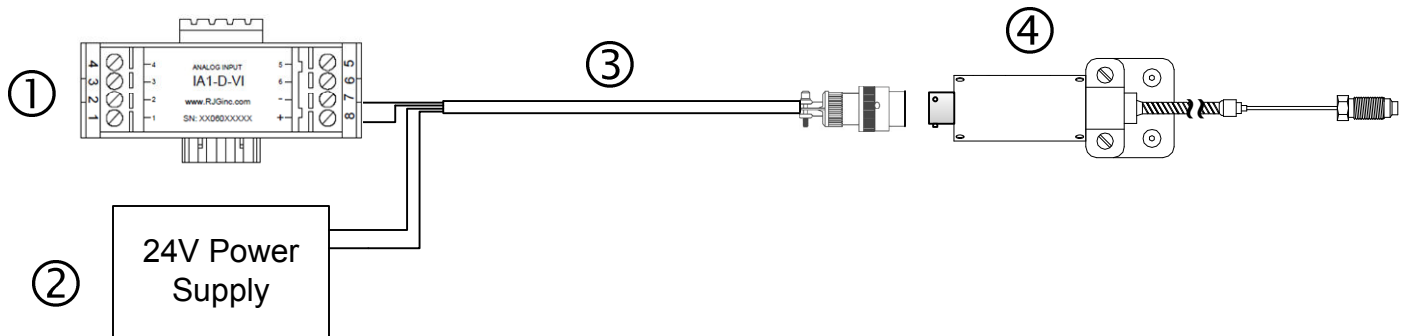
Interfacing an eDART to Dynisco Melt Pressure sensors

Preferred Method



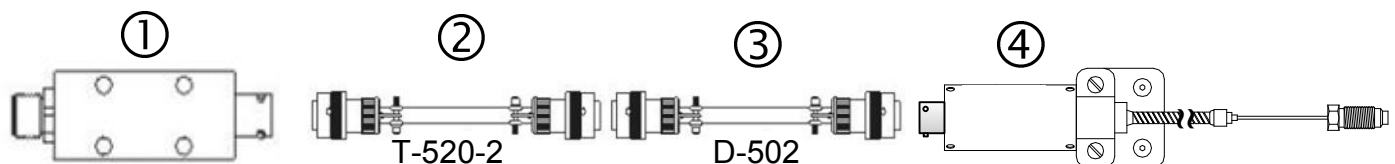
- ① R.J.G. Supplied IA1-S-VI-24 Surface Mount Analog Input Module With 24V Power
- ② R.J.G. Supplied Modified C-IA1/LX-4M Analog Input Cable With Dynisco Connector
- ③ Customer Supplied Dynisco PT4676 (Voltage output) Melt Pressure Transducer

Alternative Preferred Method



- ① R.J.G. Supplied IA1-D-VI Din Rail Mount Analog Input Module
- ② Customer Supplied 24V Power Supply
- ③ Customer Supplied Pigtail Cable With Dynisco Connector
- ④ Customer Supplied Dynisco PT4676 (Voltage output) Melt Pressure Transducer

Custom Method



- ① R.J.G. Supplied Custom SG/LX1-S Strain-Gage Sensor Adapter
- ② R.J.G. Supplied T-520-2
- ③ R.J.G. Supplied Dynisco Adapter Cable D-502
- ④ Customer Supplied Dynisco PT460XL Series (mV output) Melt Pressure Transducer