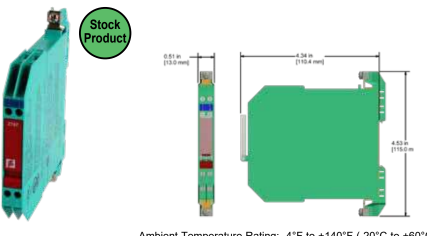
Intrinsically Safe Barriers – Single Input



Ambient Temperature Rating: -4°F to +140°F (-20°C to +60°C)

IS141-1B

Compatible with Intrinsically Safe IEPE Sensors and Intrinsically Safe 4-20 mA Sensors

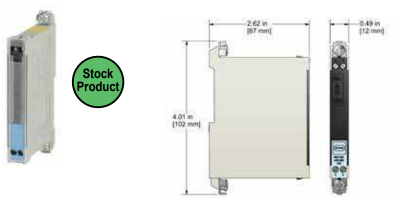
- **Zener Diode Barrier**
- 2-Channel
- **DIN Rail Mounting**
- DC Version, **Positive Polarity**
- **Working Voltage** 26.5 V at 10 µA
- Series Resistance Max. 327 Ω
- Fuse Rating 50 mA



IS151-1B

Compatible with Intrinsically **Safe Proximity Probes**

- **Zener Diode Barrier**
- 2-Channel
- **DIN Rail Mounting**
- DC Version, **Negative Polarity**
- **Working Voltage** 26.5 V at 10 µA
- Series Resistance Max. 327 Ω
- Fuse Rating 50 mA



Ambient Temperature Rating: -4°F to +140°F (-20°C to +60°C)

IS111-1B

Compatible with Intrinsically Safe IEPE Sensors



IS200

Barrier Enclosures





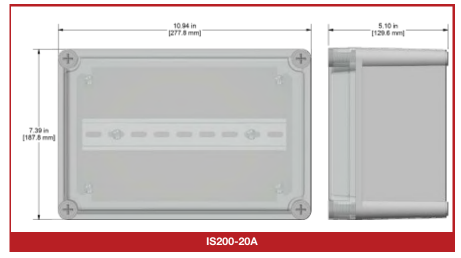
Product Features

Compatible with both IS111 accelerometer and IS151 proximity probe barriers

Includes Din Rail for easy mounting of barriers







Ordering Information

