



# **Features**

- Plug-in module
- Easy to connect and replace in all MiBRX base modules
- Configured via Selpro software
- Spring fit terminals

### **Technical specification**

### Input specifications

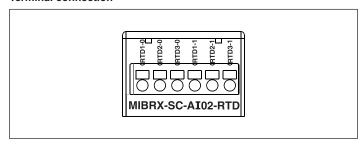
#### **Analog input**

No. of channels	2	
Conversion time	100 ms	
Analog type	RTD	
Measurement range	-200 TO 850 C	
Input impedance in signal range	≥330K	
Accuracy	+/0.25% of full scale +/- 1C	
Resolution	0.1 C	
Digital resolution	12bits	

### **General specifications**

Ambient operating temperature	0°C to 55°C	
Ambient storage temperature	-20°C to 70°C	
Humidity	95%	

#### Terminal connection



# **Ordering information**

Product code	Description	Certification
MIBRX-SC-AI02-RTD	MiBRX Slot card - 2 Analog inputs - RTD	CE North

www.selec.com