# Intrinsic Safety Barrier

Temperature Barrier (RTD)



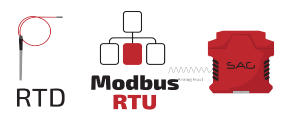


## MD-RT2

Temperature Intrinsic Safety Barrier (RTD)



## **Product Features**









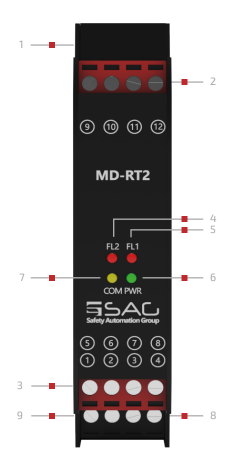
- Support 2 Channels
- 24 VDC Supply
- Analog Signal Type
- Modbus RTU, RS-485 Interface
- Connection with Screw Terminals
- Configurable with Modbus Protocol
- Measuring Temperature from RTDs

MD-RT isolated barrier is designed to measure the temperature of devices installed in hazardous areas, so as to promote intrinsic safety. This is achieved by preventing excess energy from possible faults on the safe side from reaching the hazardous area. Featuring up to three channels, it supports analog signals and can be configured with the Modbus protocol. The MD-RT also measures the temperature of 2-3-4 wire RTDs. And it supports various types of RTDs, including PT10, PT50, PT100, PT200, PT500, PT1000.

Since it is installed in a safe area, measured values in hazardous areas are transmitted back to the safe area through the MODBUS – RTU protocol, with a bit rate up to 115.2 kbps for Monitor/ Configuration. Also, the loop monitoring measures faults like sensor breakages and sensor shortages of device and warn users by fault LED.

Furthermore, the MD-RT consumes about 208 mA and 5W current. The power dissipation is less than 1W. The environmental conditions are -20 to +60 °C as an operation, and -25 to +65 °C as storage temperature.

## **Front View**



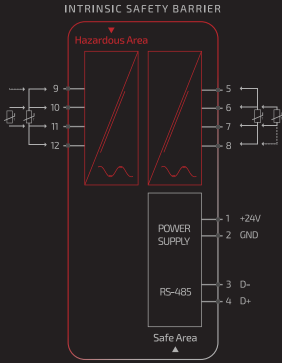
#### 1. Cap

- 2. Analog Input : Channel 2
- 3. Analog Input: Channel 1
- 4. Fault LED Channel 2
- 5. Fault LED Channel 1
- 6. Power LED
- 7. Communication LED
- 8. RS-485 Interface
- 9. Power Supply Terminal

## Connection View

### MD-RT2

RTD TEMPERATURE



MD-RT2 PIN Configuration		
1. +24VDC 2. GND	5. 6.	Channel 1 6. Analog Input 7. RTD 8. 9. Channel 2 10. Analog Input 11. RTD
2. divb	8.	
3. RS-485 (D-)	9. 10.	
4. RS-485 (D+)	11. 12.	

## Temperature Barrier(RTD)

## TECHNICAL DATA

MD-RT2

GENERAL SPECIFICATION		
Signal Type	Analog Input	
Number of Channels	2 Channel	
SUPPLY		
Rated Voltage	24 VDC Nom (20-30 VDC) Reverse Polarity Protected	
Connection	Terminal 1 PIN 1(+24 VDC), Terminal 1 PIN 2 (GND)	
Power Dissipation	<1W	
Current Consumption	Approx. 208mA	
Max. Power Consumption	5 W	
INPUT		
Input	2-3-4 wire RTD	
Connection	Terminals 2,3	
Rated Values	-	
Integration Time	400 ms	
Input Range	0-4 kΩ (RTD/res)	
RTD		
RTD	(PT10,PT50,PT100,PT500,PT1000)	
Types of measuring	2,3 and 4 wire	
Measurement Loop Monitoring	Sensor Breakage	
Measuring RTD Current	323 μA	
DEVIATION		
RTD	Max 0.1% of Span	
DATA CONNECTION		
Modbus RTU	RS-485 connection up to 115.2 kbps for Monitor/ Configuration	
Connection	Terminal1 PIN 3 (D-), Terminal1 PIN 4 (D+)	
MOUNTING		
Mounting	On 35 mm DIN Mounting Rail Acc. to EN 60715:2001	
ISOLATION		
Input / Power Supply	1500 VDC	
	Example. safe electrical isolation by reinforced insulation according to IEC/EN 61010^-1 Rated insulation voltage 300 Veff test voltage 3 kV, 50 Hz, 1 min.	

## Temperature Barrier(RTD)

## TECHNICAL DATA

MD-RT2

### **ENVIRONMENTAL CONDITIONS**

Storage Temperature Temperature Limits –25 to +65 °C

#### **APPROVALS**

IEC60079-0, IEC60079-11, IEC60079-15

FM & FM-C No.3024643,3029921C,conforms to Class 3600,3610,3611,3810

#### LOCATION

Safe Area/Non Hazardous Locations or Zone 2, Group IIC T4, Class I, Division 2, Groups A, B, C, D

Temperature Code T4 and Class I, Zone 2, Group IIC, IIB, IIA T4 installation.

#### **SAFETY DESCRIPTION**

ATEX	Ex ic [ia Ga] IIC T4 Gc, Ex ic [ic] IIC T4 Gc, Ex ic [ia IIIC Da] IIC Gc, Ex ic [ic IIIC Dc] IIC Gc
IECEx	Ex ic [ia Ga] IIC T4 Gc, Ex ic [ic] IIC T4 Gc, Ex ic [ia IIIC Da] IIC Gc, Ex ic [ic IIIC Dc] IIC Gc
North American Zones	Class 1, Zone 2 AEx ic [ia Ga] IIC T4 Gc, Class I, Zone 2 AEx [ic] IIC T4 Gc
	Zone 20 Ex ic [ia IIIC Da] IIC Gc, Zone 2 Ex ic [ic IIIC Dc] IIC Gc
North American Div	Class I, Division 2, Groups A, B, C, D T4, Class II, Division 2, Groups F, G

#### ASSOCIATED ELECTRICAL APPARATUS

Vo/Voc	17.0 V, Io/Isc = 85 mA, Po/Po = 1.45 W
IECEx	24V, Ci = 6 nF, Li = 0 nH. Um = 30 V, -20 °C ≤ Ta ≤ 60°C.

## ORDERING INFORMATION

#### MD-RT

MD:

Modbus Compatible

RT:

Temperature Intrinsic Safety Barrier (RTD)

N:

Number of Channels

1: One Channel 2: Two Channel 3: Three Channel

#### ORDERING INFORMATION

MD-RT1	Temperature Intrinsic Safety Barrier (RTD), 1 channel
MD-RT2	Temperature Intrinsic Safety Barrier (RTD), 2 channel
MD-RT3	Temperature Intrinsic Safety Barrier (RTD), 3 channel



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