

Thermocouple Inputs Module

8 Differential Channels J, K, T, R, N, E, S

With Ethernet Port (6 protocols)

RME2-TC



**PROGRAMMABLE
WITH SCRIPTS**

With the **RME2-TC**, you can accurately capture analog temperature variables from **Thermocouple sensors**.

This device enables efficient communication via an Ethernet port, offering the flexibility to choose from **6 different protocols** to adapt to various system requirements and configurations.

GENERAL FEATURES

8 Thermocouples Inputs

- Differential Channels
- Thermocouples **J, K, T, R, N, E, S**

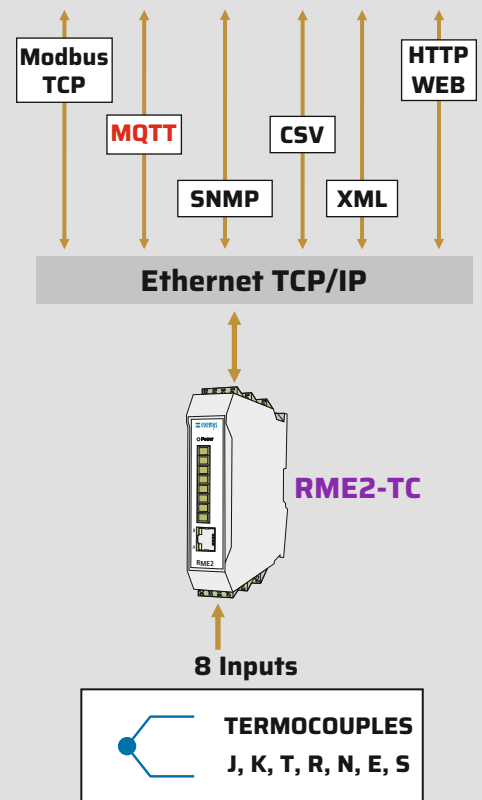
6 Ethernet Protocols

- Modbus TCP
- HTTP / WEB
- SNMP version 1
- CSV
- XML
- MQTT

TECHNICAL SPECIFICATIONS

• Network Protocol	Modbus TCP, HTTP, DHCP, ICMP, ARP, SNMP, MQTT
• Analog Inputs	8 Thermocouples Channels (J, K, T, R, N, E, S) and -10 to +80mV
• Input Resolution	0,1°C
• Network Port	Ethernet 10/100 Mbps, Rj45 connector
• Serial Protocol	Modbus RTU/ASCII in Gateway mode
• Serial Port	1 RS-232 port
• Administration	HTTP server, password protected. RS232 Serial Console
• Upgrade	From Webpage
• Led Indicators	Power / Status / Data/Link
• Dimensions	100 mm x 22,5 mm x 112 mm (Width x Height x Depth).
• Power	+10 to +30 Vdc.
• Current	110 mA at +12 Vdc / 60 mA at +24 Vdc
• Temperature	Operation Temperature: -15 to 65 °C. Storage Temperature: -40 to 75 °C.
• Warranty	1 year

6 Ethernet Protocols



PROGRAMMABLE with SCRIPTS (Program Special Functions)

- Mathematical Operations
- Logical Operations
- Timing Operations
- Reading of the Device's Own Inputs
- Switching Digital Outputs On and Off
- Serial Port Data Interpretation
- Data Publishing via WITS Serial



Exemys Headquarters
 Av. Juan B. Justo 4054, C1416DJU, CABA
 Argentina
 Tel: (+5411) 4585-7585
 Whatsapp: (+54 9 11) 4585-7585
 E-mail: info@exemys.com

IRAM-ISO 9001:2015

www.exemys.com

ORDERING CODE
RME2-TC-100-00-80-IA3