With RME2-PT, you can acquire temperatures from PT100 sensor. This variables can be read in five different ways simultaneously (Modbus TCP, Web Page HTTP, SNMP, CSV and XML). Analog Acquisition Module with multiple communication Protocols.

# **FEATURES**

### 8 analog differential inputs

- PT100 sensor temperature

### 5 Protocols

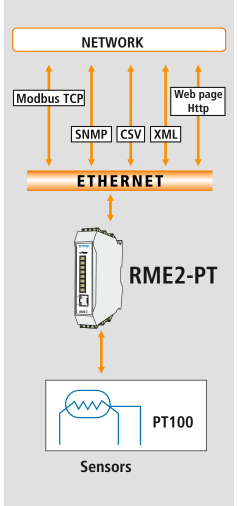
- Modbus TCP (up to 8 simultaneous connections)
- WEB page (HTTP)
- SNMP (V1)
- CSV (HTTP)
- XML (HTTP)

## EXAMPLES OF USE

- Analog sensors general systems.
- Remote systems monitoring.
- SCADA and PLC systems.

# ORDERING INFORMATION

PART NUMBER	INPUTS	PROTOCOLS	SERIAL PORT
RME2-PT-100-00-80-IA3	8	See specifications	1 RS232





# RME2-PT

# TECHNICAL FEATURES

Network Protocols	Modbus TCP, HTTP, DHCP, ICMP, ARP, SNMP. Modbus RTU/ASCII (Gateway mode)	
Networ Interface	Ethernet 10BaseT, Connector RJ45	
• Serial port	1 RS-232 in pluggable terminal blocks	
Managment	HTTP server, password protected. Telnet Console, password protected. RS-232 Serial console	
• Indicators	Power LED Data LED Alarm LED	
• Power Supply	10 to 30 Vdc. power consuption: 110mA max. with power supply of 12Vdc 60mA max. with power supply of 24Vdc	
Dimensions	100 mm x 22,5 mm x 112 mm (height x width x length).	
• Temperature	Operating temperature: -15 to 65 °C. Storage Temperature: -40 to 75 °C.	
• Warranty / Support	1 year. Technical support included	





Certificate of registration ISO 9001:2015

IEC 60950-1:2005+A1



### www.exemys.com

For Technical support support@exemys.com

For Sales sales@exemys.com

Exemys products are in constant evolution to satisfy our customers needs. For that reason, the specifications and capabilities are subject to change without prior notice. Updated information can be found at www.exemys.com Copyright © Exemys. All Rights Reserved