

RMS1-GR Digital and Analog I/O in Modbus Serial



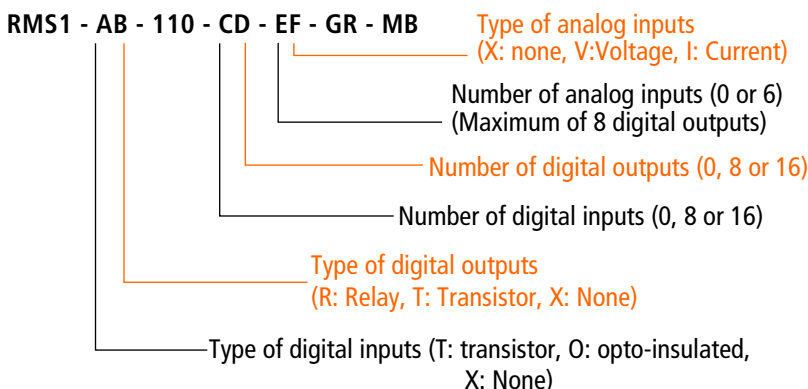
RMS1-GR is a family of digital and analog input and output devices, with communication by Modbus Serial (ASCII/RTU)

The RMS1-GR allows the expansion of the number of digital and analog inputs and outputs of any control or automation system handled from the Modbus Serial protocol (ASCII or RTU)

CHARACTERISTICS

- Up to 16 Relay or Transistor outputs
- Up to 16 Transistor or Opto-Isolated inputs
- Up to 6 Analog Inputs (0-10V / 4-20mA)
- Power supply of 10 to 30Vdc
- RS232 or RS485 Serial Port
- Simple configuration

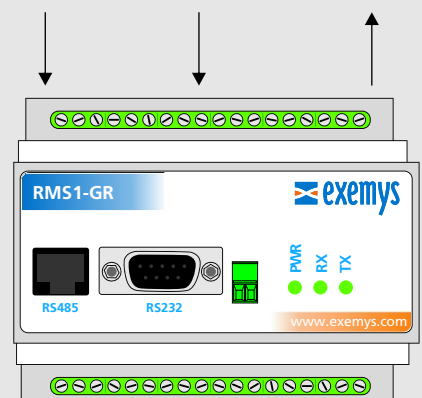
ORDER CODE



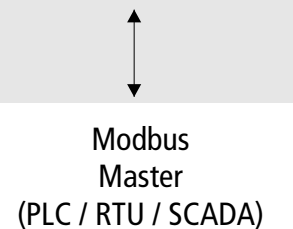
Example: RMS1-OR-110-1616-0X-GR-MB 16 opto-insulated inputs
16 outputs to relay
No analog inputs

EXAMPLE

Analog Inputs (0-10V / 4-20mA)	Digital Inputs (OPTO / Transistors)	Digital Outputs (Transistors / Relay)
-----------------------------------	--	--



Modbus Slave



MANAGEMENT SYSTEM ISO 9001:2000

