

ETH-MOD2I2R-I

Ethernet Module with Modbus TCP/IP. 2 x digital input, 2 x power relay output, I/O Pair connection, 12 - 48VDC

FEATURES

Ethernet I/O module Modbus/TCP / UDP slave
1 x RJ45 Ethernet
Redundant Power Supply
Protocol: TCP, UDP, HTTP, DHCP, BOOTP and TFTP
Web configuration and firmware update via Ethernet
2 x digital input (Wet - volts supplied)
2 x Relay, COM, NO - 250VAC 5A, 30VDC 5A
Avoid inductive load to relay contacts
With locked DI and 32-bit 3.5kHz counter
With I/O pair - input is mirrored in the other's output
Dual-watchdog with Power-on-safe value
Supply voltage: 12 - 48VDC, 1.7 Watt
Dimensions: 98 x 52 x 27 mm
Operating temperature: -25 - +75°C



ETH-MOD2I2R-I

SPECIFICATIONS

Dimensioner	:	52 x 27 x 98 mm
Forsyning	:	12 - 48 VDC 2 W
Indgang	:	2 stk. isolerede med fælles stel Logisk 0: 0 - 4 V Logisk 1: 10 - 50 V
Isolation	:	3750 VDC
Konfiguration	:	Via webbrowser
Stik	:	Skrueterminaler
Udgange	:	2 relæer Type A (slutte) Belastning: 30 VDC / 5A maks. pr. kanal 250 VAC / 5A maks. pr. kanal
Watchdog	:	2 stk. Wachdog timer. Den ene bruges til at genstarte modulet, hvis det fryser/låser. Den anden kan sætte udgangene til en forud bestemt værdi ved kommunikationsfejl