

M485-REL4D-I

4 x relay outputs, (2 NO, NC and 2 NO) 4 x digital inputs, and isolated with the display, RS485 bus, 10 - 30VDC

FEATURES

RS485 relay box with the display
4 x relay outputs 2 and connect switch 2
4 x isolated inputs
Supply 10 to 30
RS485 Communication port
16 bit counter
ON Voltage Level: 4 V 30 ~ V
OFF Voltage Level: 0 ~ 1 V V

Insulation Voltage: $0 \sim 1 \text{ V V}$ Input Resistance: $3 \text{ k}\Omega$, 0.25 W

Dual Watchdog





M485-REL4D-I

	_ ~					
$\subset D$		- 1		۱ ا	\mathbf{A}	VI C
ЭΓ	ECI		\cup_{I}	-\	U	

Operating Temp. : $-25 \sim +75$ °C

Andet : Contact Rating 0.6 A @ 125 VAC 2 A @ 30 VDC

Baudrate : 1200 ~ 115200 bps

Forsyning : $10 \sim 30 \text{ VDC } 1.4 \text{ W via klemrække}$

Indgang : 4 optoisolerede digitale indgange, Isolationsspænding: 3750

Indgangsimpedans : $3 k\Omega$

Interface : RS-485 Modbus RTU, DCON

Yes, 1 LED as Power/Communication Indicator I/O LED Indicators --- Yes, 8

LEDs as Digital Input/Relay Output Indicators

Montering : DIN-Rail or Wall Mounting

Protokol : DCON

Udgange : 4 relæer 2 type A (slutte), 2 type C (skifte)

Watchdog : Yes, Module (1.6 Seconds), Communication (Programmable)