## **RESI-2RI-MODBUS, RESI-2RI-ASCII**

Our ultra slim IO module with two digital inputs for 10-250Vac/dc

Modbus-IDA be erebiteeture for distributed automation ASCII

Our series of ultra-slim IO modules (only 17.5mm width!) is designed for remote applications, to collect or control only a few IO signals. All our modules communicate with a RS232 or RS485 interface via MODBUS/RTU slave protocol. Our RESI-xx-ASCII series offers additionally a text oriented ASCII protocol.

Those modules are suitable for building automation tasks like the collection of ready or fault indications of cooling systems, UPS systems, pump stations, or other equipment in a building. The modules can also evaluate the position of a valve or a damper. Ideal for remote switches or pushbuttons for applications in the field of light, blind or HVAC control.



## **RESI-2RI-MODBUS**

MODBUS/RTU module to collect 2 digital inputs for 10.250Vac/dc signals via serial bus, Host communication: via RS232 or RS485 with MODBUS/RTU slave protocol, Host baud rates: 9600, 19200, 38400 or 57600Bd, no, even or odd parity, 8 data bits, 1 stop bit, Digital inputs and serial RS232/RS85 interface are galvanic isolated, Digital inputs: Voltage: 10.250Vac/dc, Input current per channel: ~1.9mA, Configuration and testing of module with free PC software MODBUS configurator, Weight: 55g, Dimension (LxWxH): 17,5x90x58mm, Power supply: 12-48V=, Power consumption: <0.5W, Mountable onto a EN50022 DIN rail.

## **RESI-2RI-ASCII**

MODBUS/RTU or ASCII module to collect 2 digital inputs for 10..250Vac/dc signals via serial bus, Host communication: via RS232 or RS485 with simple ASCII strings or MODBUS/RTU slave protocol, Host baud rates: 9600, 19200, 38400 or 57600Bd, no, even or odd parity, 8 data bits, 1 stop bit, Digital inputs and serial RS232/RS85 interface are galvanic isolated, Digital inputs: Voltage: 10..250Vac/dc, Input current per channel: ~1.9mA, Configuration and testing of module with free PC software MODBUS configurator, Weight: 55g, Dimension (LxWxH): 17,5x90x58mm, Power supply: 12-48V=, Power consumption: <0.5W, Mountable onto a EN50022 DIN rail.

## **RESI-MODBUS-CONFIGURATOR**

Consisting of a free of charge software to configure our IO modules. Download from our homepage www.RESI.cc.

<u>B</u> eset Counters				
Modbus address: 255	Modbus parity: NONE	E •	HELP	
2RI Test Bench				
Register	Value	Comment		
4x00001	0x0001,1	Current status of I1		
4x00002	0x0000,0	Current status of I2		
4x00003	0x0001,1	Current status of I2+I1 (Bit 1=I2,0=I1)		
4x00004	0x0000,0	Current negated status of I1		
4x00005	0x0001,1	Current negated status of I2		
4x00006	0x0002,2	Current negated status of I2+I1 (Bit 1=neg I2,0=neg I1)		
4x00007	0x0001,1	Binary OR between I2 and I1		
4x00008	0x0001,1	Binary XOR between 12 and 11		
4x00009	0x0000,0	Binary AND between 12 and 11		
4x00051	0x0001,1	Counter of rising edges on I1		
4x00052	0x0000,0	Counter of falling edges on I1		
4x00053	0x0002,2	Counter of rising edges on I2		
4x00054	0x0002,2	Counter of falling edges on I2		
0x00001	0x0001,1	Current status of I1		
0x00002	0x0000,0	Current status of I2		
0x00003	0x0000,0	Current negated status of I1		
0x00004	0x0001,1	Current negated status of I2		
0x00005	0x0001,1	Binary OR between I2 and I1		
0x00006	0x0001,1	Binary XOR between 12 and 11		
0x00007	0x0000,0	Binary AND between I2 and I1		





	AT A GLANCE
	Ultra-slim module size: Only 17.55mm width
	Host communication: via RS232 or RS485 with MODBUS/RTU or ASCII serial protocol
	Host baud rates: 9600, 19200, 38400 or 57600 no, evne or odd parity, 8 data bits, 1 stop bit
	2 digital inputs for 10250Vac/dc signals
	Power supply: 12-48V=
	Power consumption: <0.5W
	Size (LxWxH): 17.5x90x58mm
	Mountable onto a EN50022 DIN rail

<u>RES</u>J®