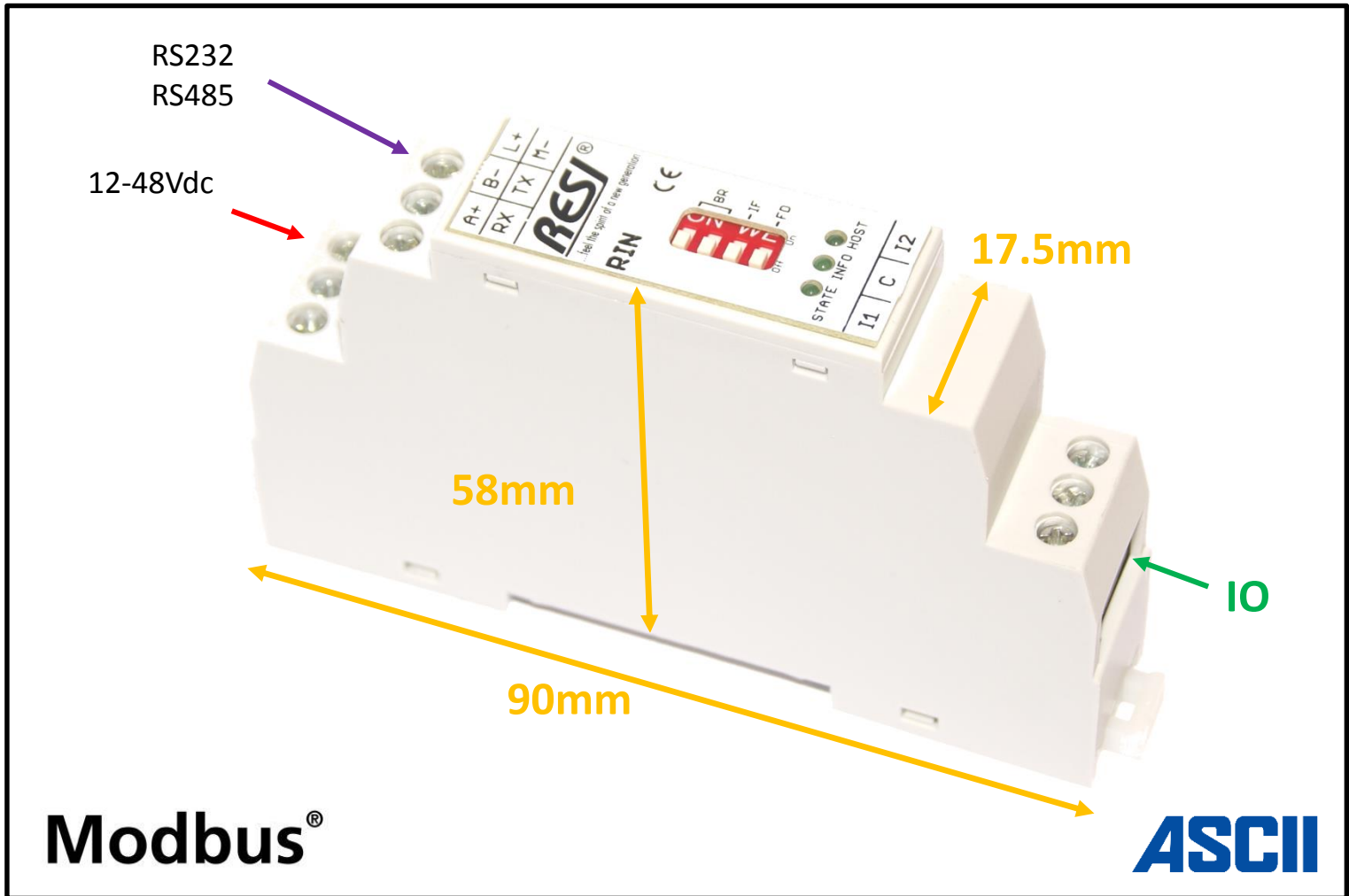


17.5mm.IO.MODULES

Overview about our extreme slim IO modules



HIGHLIGHTS:

- NEW** Extreme small and slim IO modules: Only 17.5x90x58mm in size!
- NEW** Integrated RS232 and RS485 serial interface
- NEW** RESI-xx-MODBUS: MODBUS/RTU slave
- NEW** RESI-xx-ASCII: MODBUS/RTU slave and ASCII slave
- NEW** Configuration and testing with our free software MODBUSConfigurator
- NEW** DIP switch for setup of baud rate, interface type and unit id
- NEW** Baud rates: 9600, 19200, 38400 or 57600baud, 8 data bits, 1 stop bit
- NEW** Parity: none, even or odd parity
- NEW** LED indication for HOST communication, INFO and STATE
- NEW** Ideal for standard switchboard or distribution cabinets with 45mm cut-out
- NEW** Wide range power supply: 12-48Vdc
- NEW** Mounting onto an EN 50022 DIN rail



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17.5mm.IO.MODULES

Overview about our extreme slim IO modules

PRODUCT	HIGHLIGHTS	CLAMPS
RESI-2RI-MODBUS RESI-2RI-ASCII	2 digital inputs for 10-250Vac/dc Galvanic insulation	I1,I2: digital inputs #1 and #2 C: common ground
RESI-1CO-MODBUS RESI-1CO-ASCII	1 relay output with 3 clamps Relay: 250Vac, max. 8A or 30Vdc, max. 8A Galvanic insulation	NO,C,NC: connectors for the relay
RESI-4AI-MODBUS RESI-4AI-ASCII	4 analogue inputs for 0..10V or -10..+10V Resolution: 16 bits Galvanic insulation	AI1,AI2,AI3,AI4: analogue inputs #1 to #4 C: Common Ground
RESI-4AO-MODBUS RESI-4AO-ASCII	4 analogue outputs for 0..10V or -10..+10V Resolution: 12 bits Galvanic insulation	AO1,AO2,AO3,AO4: analogue outputs #1 to #4 C: Common Ground
RESI-2AI2AO-MODBUS RESI-2AI2AO-ASCII	2 analogue inputs for 0..10V and 2 analogue outputs for 0..10V Resolution: 12 bits Galvanic insulation	AI1,AI2: analogue inputs #1 and #2 AO1,AO2: analogue outputs #1 and #2 C: Common Ground
RESI-2RTD-MODBUS RESI-2RTD-ASCII	2 temperature sensor inputs for PT10, PT50, PT100, PT1000 sensors 2 wire or 3 wire connection of sensor Precision: <0.1°C Galvanic insulation	T1A;T1B,T1C: temperature sensor input #1 T2A;T2B,T2C: temperature sensor input #2
RESI-1LED-MODBUS RESI-1LED-ASCII	RGB-LED stripes dimming module Galvanic insulation	IN+,IN-: Supply of the LED stripe 10-48Vdc O+: Common anode of the LED stripe O1,O2,O3: output signals for RGB dimming