# RESI-8CO-MODBUS, RESI-8CO-ASCII

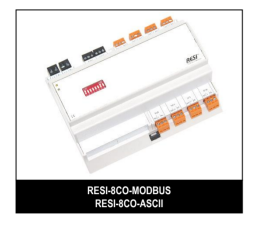
Our IO modules with 8 relay outputs each with common root, NO and NC contacts



**ASCII** 



Our 8CO modules communicate with a RS485 interface via MODBUS/RTU slave protocol. Our RESI-xx-ASCII series offers additionally a text oriented ASCII protocol. The modules offer 8 monostable relays for switching loads up to 250Vac, 30Vdc and 8A. Each relay output is connected through a removable 3pin terminal clamp in orange. The modules are designed for applications in the building automation or industrial automation.



## **RESI-8CO-MODBUS**

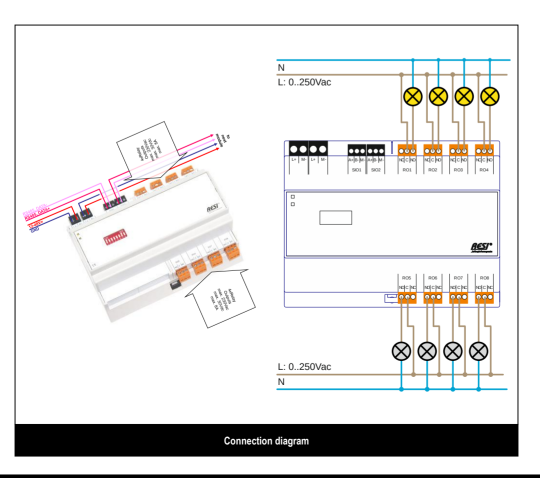
MODBUS/RTU module with 8 monostable relays (max 250Vac, max. 30Vdc, max. 8A), each relay offers three contacts: NC, NO and common root (C), contact material AgSnO<sub>2</sub>, 10<sup>7</sup> switching cycles, Host communication: via RS485 with MODBUS/RTU slave protocol, Host baud rates: 4800, 9600, 19200, 38400, 57600, 115200, 230400 or 256000, no or even parity, 8 data bits, 1 stop bit, configuration and testing of module with free PC software MODBUS configurator, Weight: 300g, Dimension (LxWxH): 143x110x62mm, Power supply: 12-48V=, Power consumption: <0.5W, Mountable onto a EN50022 DIN rail or wall mounting.

### **RESI-8CO-ASCII**

MODBUS/RTU or ASCII module with 8 monostable relays (max 250Vac, max. 30Vdc, max. 8A), each relay offers three contacts: NC, NO and common root (C), contact material AgSnO $_2$ , 10 $^7$  switching cycles, Host communication: via RS485 with MODBUS/RTU slave protocol, Host baud rates: 4800, 9600, 19200, 38400, 57600, 115200, 230400 or 256000, no or even parity, 8 data bits, 1 stop bit, configuration and testing of module with free PC software MODBUS configurator, Weight: 300g, Dimension (LxWxH): 143x110x62mm, Power supply: 12-48V=, Power consumption: <0.5W, Mountable onto a EN50022 DIN rail or wall mounting.

### RESI-MODBUS-CONFIGURATOR

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



# AT A GLANCE Host communication: via RS485 with MODBUS/RTU or ASCII protocol Host baud rates: 4800, 9600, 19200, 38400, 57600, 115200, 230400 or 256000Bd, no or even parity, 8 data bits, 1 stop bit 8 monostable relays max. 250Vac, max. 30Vdc, max. 8A Power supply: 12-48V= Power consumption: <0.5W Size (LxWxH): 143x110x62mm Mountable onto a EN50022 DIN rail or wall mounting