

# RESI-1RSxxx-xxx

Our TCP to serial gateways with three operation modes: MODBUS/TCP Server to MODBUS/RTU master protocol conversion, MODBUS/RTU master via TCP/IP socket, Transparent data exchange between TCP/IP socket and serial line. Galvanic insulated serial line extenders with two independent serial interfaces for extending MODBUS/RTU networks or for integration of various devices with RS232 or RS485 interface. Individual baud rate, data bits, parity and stop bit settings for both interfaces possible. Special versions with second protocol available.



RESI-1RS232-ETH	MODBUS/TCP MODBUS/RTU Gateway	RS232 RS485	RS232	TRANSPARENT protocol	MODBUS/RTU via ETHERNET protocol	MODBUS/TCP protocol
RESI-1RS485-ETH	MODBUS/TCP MODBUS/RTU Gateway	ETHERNET	RS485	TRANSPARENT protocol	MODBUS/RTU via ETHERNET protocol	MODBUS/TCP protocol
RESI-1RS232-SIO	MODBUS/RTU MODBUS/RTU Gateway	RS232 RS485	RS232	USER SPECIFIC protocols	TRANSPARENT protocol	MODBUS/RTU protocol
RESI-1RS485-SIO	MODBUS/RTU MODBUS/RTU Gateway	RS232 RS485	RS485	USER SPECIFIC protocols	TRANSPARENT protocol	MODBUS/RTU protocol