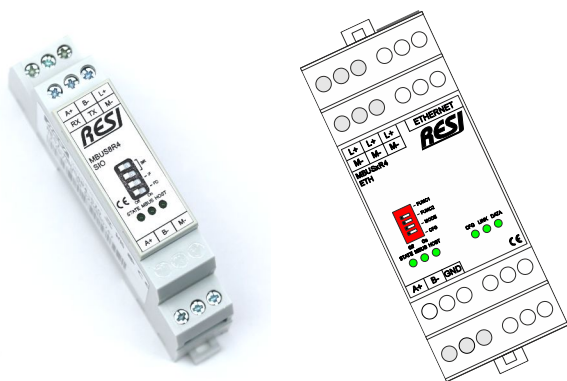


RESI-MBUSxR4-xxx

Our powerful gateways between M-BUS smart meter and MODBUS/RTU or MODBUS/TCP host. Read-out of smart meter data with M-BUS protocol according to EN 1434 and EN 13757. Smart meter must offer a RS485 interface for networking with M-BUS protocol. Connect water, heat, cold, gas or electricity meters with wired M-BUS interface via cable.



RESI-MBUS2R4-SIO	RS232 RS485	MBUS via RS485	2 Meter	40 Registers	MODBUS/RTU Slave
RESI-MBUS8R4-SIO	RS232 RS485	MBUS via RS485	8 Meter	400 Registers	MODBUS/RTU Slave
RESI-MBUS24R4-SIO	RS232 RS485	MBUS via RS485	24 Meter	1000 Registers	MODBUS/RTU Slave
RESI-MBUS48R4-SIO	RS232 RS485	MBUS via RS485	48 Meter	1200 Registers	MODBUS/RTU Slave
RESI-MBUS64R4-SIO	RS232 RS485	MBUS via RS485	64 Meter	1200 Registers	MODBUS/RTU Slave
RESI-MBUS2R4-ETH	ETHERNET	MBUS via RS485	2 Meter	40 Registers	MODBUS/TCP Server
RESI-MBUS8R4-ETH	ETHERNET	MBUS via RS485	8 Meter	400 Registers	MODBUS/TCP Server
RESI-MBUS24R4-ETH	ETHERNET	MBUS via RS485	24 Meter	1000 Registers	MODBUS/TCP Server
RESI-MBUS48R4-ETH	ETHERNET	MBUS via RS485	48 Meter	1200 Registers	MODBUS/TCP Server
RESI-MBUS64R4-ETH	ETHERNET	MBUS via RS485	64 Meter	1200 Registers	MODBUS/TCP Server