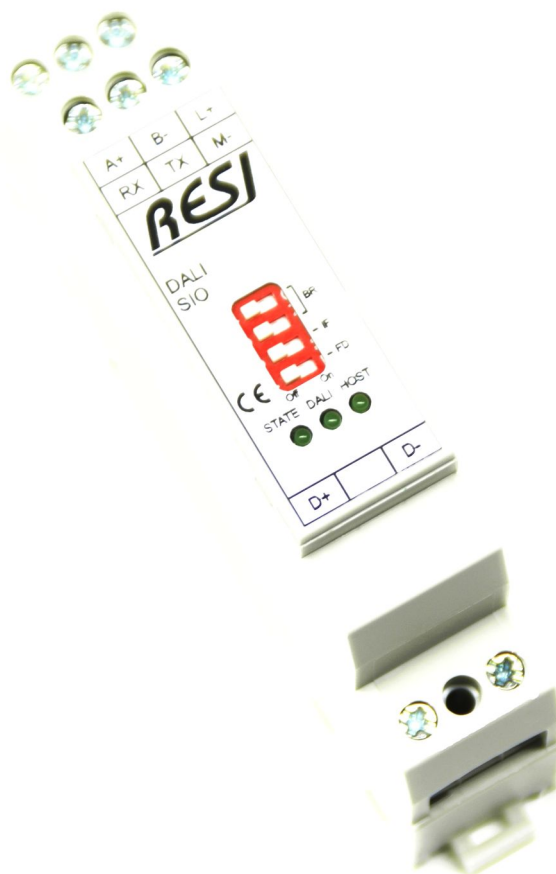


RESI-DMX-SIO

Our powerful master gateway between DMX light bus and host. Host protocols: MODBUS/RTU or ASCII text. Host communication via RS232 or RS485 serial interface. DMX master communication with DMX lamps in one DMX universe. Adjustable time between two DMX frames. Configuration & test of DMX light system with our free software MODBUSConfigurator.



HOST MODBUS/RTU MASTER ASCII TEXT	RS232 RS485	DMX pause Adjustable DMX pause between 2 DMX frames	DMX frame Configurable DMX frame length	DMX Support of 512 DMX register	DMX512 unidirectional master protocol
RESI DMX LIGHT NETWORK ...	Functionality MODBUS to DMX master to control a DMX light system in one DMX universe with max. 512 DMX register. Unidirectional DMX master with adjustable DMX frame repeat time.	Serial Interface RS232 or RS485 300..256000 baud No, even, odd parity 8 data bits 1 or 2 stop bits	MODBUSConfigurator free configuration software	DIN EN 50022 Snap-on for DIN-Rail	CEM17 17.5x90x56.4mm
					1xRS232 MODBUS/RTU slave ASCII text protocol
					1xRS485 MODBUS/RTU slave ASCII text protocol
					12-48V= Power supply