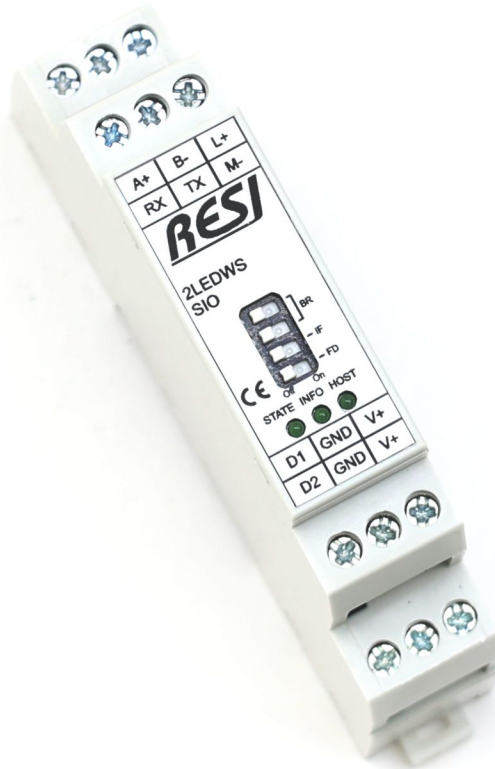


RESI-2LEDWS-SIO

Our powerful master gateway for LED stripes based on the addressable WS28xx LEDs is designed to connect two LED stripes with max. 512 LEDs per stripe directly to the gateway. External power supply for the LED stripes necessary: WS2812 or WS2812B +5Vdc or WS2815 +12Vdc. Every LED on the stripes can be addressed with individual RGB values. Various effects available. Host protocols: MODBUS/RTU or ASCII text. Host connection via RS232 or RS485 interface. Configuration & test of LED stripe system with our free software MODBUSConfigurator.



<p>HOST MODBUS/RTU MASTER ASCII TEXT</p> <p>RS232 RS485</p> <p>RESI</p> <p>WS28xx WS28xx</p> <p>LED POWER +5 or +12V=</p>	WS28xx LEDs 2-channel LED stripe gateway	LED types WS2812 +5V= WS2815 +12V=	2xLED stripes two individual data channels	Power supply for LEDs 5V= or 12V=
	Functionality MODBUS master for two LED stripes with WS28xx LEDs. Individual control of all LEDs with different RGB values. Various ready-made LED effects. External power supply for LEDs: WS2812 5V= WS2815 12V=	Serial Interface RS232 or RS485 300..256000 baud No, even, odd parity 8 data bits 1 or 2 stop bits	1xRS232 MODBUS/RTU slave ASCII text protocol	1xRS485 MODBUS/RTU slave ASCII text protocol
MODBUSConfigurator free configuration software	DIN EN 50022 Snap-on for DIN-Rail	CEM17 17.5x90x56.4mm	12-48V= Power supply	