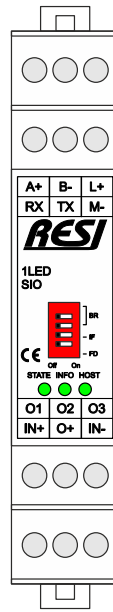
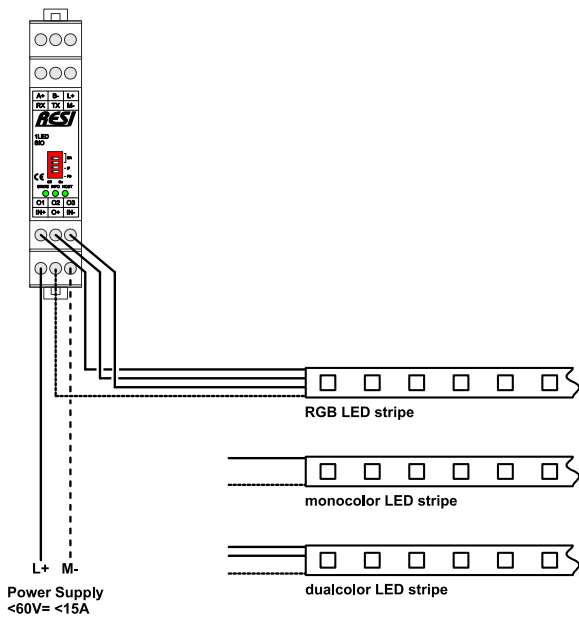


RESI-1LED-SIO

Our powerful IO module for a MODBUS/RTU or ASCII text protocol host with RS232 or RS485 interface. The IO module is a three channel PWM dimmer module for LED stripes with constant voltage and common anode.



DIN EN 50022 Snap-on for DIN-Rail	RS232 RS485
CEM17 17.5x90x56.4mm	12-48V= Power supply

3 PWM Outputs	PWM OUTPUT for LED Stripes	$\leq 60V=</math>\leq 5A/channel</math>$
------------------	-------------------------------	--

Functionality

IO module with 3 PWM outputs for dimming LED stripes with constant voltage and common anode.
Module is designed for RGB, dual white or mono colour LED stripes.
Each channel can drive 5A maximum current.
External power supply for LED stripes (e.g. 12V= or 24V=) $\leq 60V=</math> and $\leq 15A</math> necessary.$$