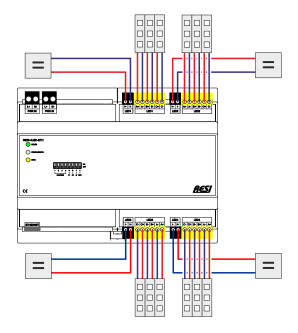
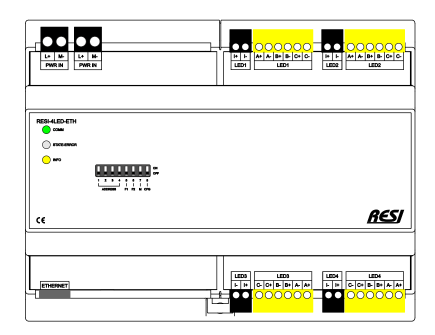
## RESI-4LED-ETH

Our powerful IO module for a MODBUS/TCP or ASCII text socket protocol host with Ethernet interface.

The IO module is a 12 channel PWM dimmer module for LED stripes with constant voltage and common anode organized in 4 groups with own DC power supplies for every group  $\leq 60V = \leq 15A$ .





DIN EN 50022 Snap-on for DIN-Rail

ON-WALL Mounting on-wall

ETHERNET

XT8 43v110v62mm 12-48V= Power supply 12xPWM for LED Stripes

12 PWM Outputs

## PWM OUTPUT

for LED Stripes organized in 4 groups with 3 PWM dimmer each

≤60V= ≤5A/channel

## Functionalit

IO module with 12 PWM outputs for dimming LED stripes with constant voltage and common anode. The IO module offers 4 groups with 3 PWM dimmer outputs each. Module is designed ti use RGB, dual white or mono colour LED stripes. Each PWM output channel can drive 5A maximum current. External power supply for LED stripes (e.g. 12V = or 24V =) ≤60V = and ≤15A

External power supply for LED stripes (e.g. 12V= or 24V=)  $\leq$ 60V= and  $\leq$ 15 $\mu$ 60V for each group necessary.

