

Relay Interface Board

CON_R_AUX4

Description



The CON R AUX4 is developed for the simple and clear connection of external peripheries to the CS141 SNMP / Web / Modbus Manager. To these devices belong switches, sensors, warning lamps, SPS, audible and optical alarm indicators etc. This device is connected to the AUX Port of the CS141. The CON R AUX4 possesses 4 digital inputs and 4 relay outputs, whose state will be displayed via LEDs. With the usage of the CON R AUX4, you are able to connect external devices to the CS141, which require potential-free relay outputs and/or are installed at most 100 meters away from the connection terminal. The CS141 can be supplied through the extension connector of the CON_R_AUX4 with the power supply cable PWRCH, so that only one power supply for both devices is required.

Scope of delivery:

- Connector cable RJ12/6_1, 1m
- 12 V/1A power supply

Optional equipment:

• Power supply cable PWRCH, 2m

Technical Data

Digital Inputs:4
Relay-Outputs:4
CS141 AUX Interface:1
Input data:
Output data: 1A at 24V DC, 0,5A at 48V AC
External power supply:
Supply connections for external devices: 12V / 200mA
Housing:Synthetic
Weight: 100g
Dimension W x L x H:
Mounting:



Relay Interface Board

CON_AUX4

Description



The CON_AUX4 is developed for the simple and clear connection of external Sensors to the CS141 SNMP / Web / Modbus Manager.

This device is connected to the AUX Port of the CS141. The CON_R_AUX4 possesses 4 digital inputs. With the usage of the CON_AUX4, you are able to connect external sensors to the CS141, which are installed at most 100 meters away from the connection terminal.

Scope of delivery:

• Connector cable RJ12/6_1, 1m

Technical Data

Digital Inputs:4
Relay-Outputs:
CS141 AUX Interface:1
Input data:
Output data:
External power supply:
Supply connections for external devices:
Housing:Synthetic
Weight: 100g
Dimension W x L x H:
Mounting: