



Relay Board 16 channels

The module occupies 16 DMX-addresses from the set address. If the value is $\geq 50\%$ the relay is switched on. The timeout period in the absence of input signal is about 1s. Faulty protocols get, so far as it is possible with DMX, ignored.

Features:

- opto-insulated DMX512 input
- operating voltage 24V DC, reverse polarity protection
- easy on-board DMX start address setting
- tool-free relay exchange
- ready to install onto 35mm DIN rail
- 3 rotary coded switches for handling DMX-start address

DMX-input	1x PHOENIX connector, 3,81 mm potential separation by optocouplers
Indications	Power: operating voltage available DMX: DMX512 at the input available, genuine DMX-protocol detection by signal analysis 16x LED: relay coil voltage
Power rating	at 230V, max. 4A resistive load per relay over screw terminal
Power supply	24V DC / 200 mA via connectors
RoHS-conform	yes
Dimensions	W x D x H 144 x 64 x 90mm
Weight	240g
Order number	5043
Optional	power supply unit for max. 2 "Relay Boards - 16 channels"