



#### **DIGITAL RELAY OUTPUT BOARD**

#### **Product Overview**

Digital output board with 8 outputs

Easy to re-deploy for different applications and services

#### **Features & Benefits**

- 8 digital output channels. (Output voltage 24 V/1A)
- LED status indicator for each channel
- Screw terminals for field wiring
- Up to 16 devices can be connected in RS485 network (Address selection switches available)
- Supply input power 12-24V DC
- Nominal voltage 12V DC
- DC signal input



## **Technical Specifications**

## **Applications**

Control of industrial PC-based processes

Signal switching

Interface to electromechanical relays

Automatic test equipment

On/off monitoring of motors, lights

Machine interfacing

#### **Physical Dimensions**

Overall dimension - 162.3mm x102.26mm

Front connector - Term Block HDR 12Pos x 2 Vert 5.08mm

Weight - 165g

Mounting hole details - M3; Hole pitch - 91.12mm x 152.18mm

## **Communication & Ports Configurations**

RS-485

Baud rate - 9600 bps

Data bits - 8

Stop bits - 1

Parity - NO

Handshaking - NO

# **Ordering Information**

Price

Contact

Phone