



DIGITAL OUTPUT BOARD

Product Overview

Digital Output Board with 12 outputs

Easy to re-deploy for different applications and services

Features & Benefits

- 12 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 the 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 – 160.66mm x 100.97 mm
Front connector - Term Block HDR 12Pos Vert 5.08mm
Weight - 154g
Communication & Service Ports
RS-485
Baud rate- 9600 bps
Data bits- 8
Stop bits- 1
Parity- NO
Handshaking- NO

Ordering Information

Price

Contact

Phone