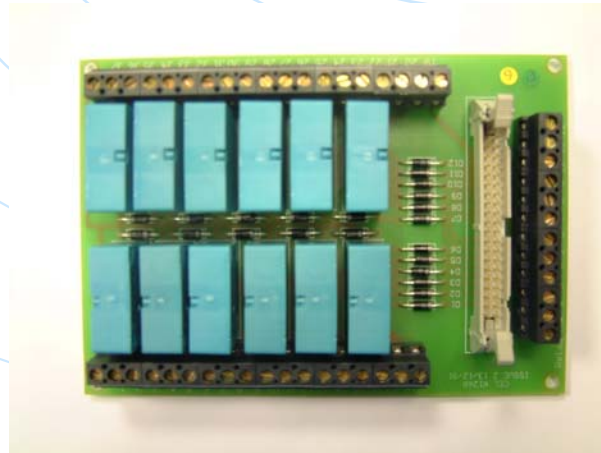


# K1268 12 Way Relay Board



## Key Features

- ◆ 12 single pole changeover relays - 24V DC operated
- ◆ Contacts rated at 8 amps @ 24v
- ◆ Each relay may be operated independently
- ◆ Relays also operated by 0v switched input
- ◆ Cable terminal or ribbon cable connections to relay coils
- ◆ 2.5mm<sup>2</sup> terminals
- ◆ Back EMF diode protected

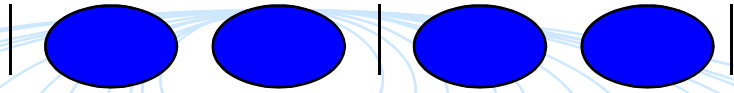
From the UK's leading control panel manufacturer



Assessed to ISO 9001: 2000  
Certificate number 018



INVESTOR IN PEOPLE



## Introduction

The K1268 card carries 12 single pole changeover relays. Terminals are fitted which will accept a solid core cable of up to 2.5mm<sup>2</sup>. The K1268 is operated by a K1316 or K1222 (rack mounted) 12 way output module which is connected to the K1268 by a 40 way ribbon cable. The relays changeover when the cause and effect is operated. The relays can also be operated by switching zero volts onto the appropriate input terminals. Each relay has a maximum switching voltage of 24v DC and a maximum switching current of 8 Amps.

## Technical Specifications

<b>Rated Load (resistive):</b>	24v DC @ 8 Amps
<b>Carry Current:</b>	8 Amps
<b>Maximum Switching Voltage:</b>	24v DC
<b>Maximum Switching Current:</b>	8 Amps
<b>PCB size:</b>	140 mm x 98 mm x 35 mm

## Part Numbers

<b>2500/274</b>	K1268 12 Way relay board
-----------------	--------------------------

From the UK's leading control panel manufacturer

Control Equipment Ltd, Hillcrest Business Park, Cinderbank, Dudley, West Midlands, DY2 9AP, United Kingdom

Phone: +44 (0)1384 458651 Fax: +44 (0)1384 458972  
Email: [celsales@controlequipment.co.uk](mailto:celsales@controlequipment.co.uk) Website: [www.controlequipment.com](http://www.controlequipment.com)

K1268SL/rev1/03.04