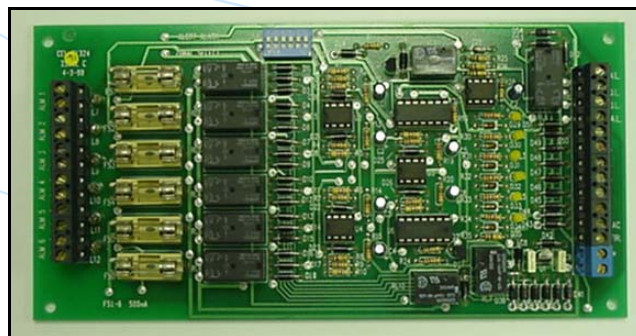


# C1324 6 Way Zonal Alarm Board

*For Precept Conventional Control Panels*



## Key Features

- ◆ Ideal for use in conjunction with the Precept conventional control panels to provide an additional 6 zonal alarm circuits
- ◆ DIL Switch configuration to allow the engineer to set alarm ringing pattern
- ◆ Each of the six circuits is individually fused
- ◆ Common fire inter-link to synchronise pulsed alarms across multiple boards
- ◆ Fully-monitored cable to control panel alarm circuit
- ◆ Uses the panel's repeater outputs trigger zonal alarms
- ◆ Can be powered from the panel's auxiliary supply or external power supply equipment as necessary
- ◆ Manual/timed global evacuate may be added
- ◆ Multiple boards may be used if required

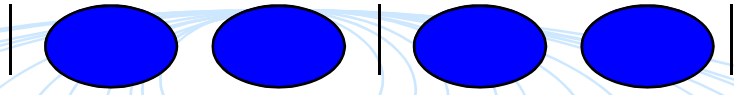
From the UK's leading control panel manufacturer



Assessed to ISO 9001: 2000  
Certificate number 018



INVESTOR IN PEOPLE



## Introduction

The C1324 alarm module provides some useful functions for conventional system designers.

The module provides the engineer with facility to split and control one alarm input into six alarm output circuits. It can also operate as a zonal alarm unit providing an independent alarm circuit for up to six zones.

The C1324 has a zonal two stage (pulsing/continuous) alarm facility with open & short circuit fault monitoring on all alarm circuits (complete with LED indication). The alarm circuit connection between the panel and the C1324 board is also monitored for open and short circuit faults.

## Technical Specifications

<b>Current output per alarm circuit:</b>	500mA
<b>Maximum current:</b>	3 Amps
<b>Alarm circuit monitoring:</b>	open & short circuit (devices require polarising diode and 3k9 termination resistor - EOL)
<b>Dimensions:</b>	200mm x 100mm (clearance height 40mm)

## Part Numbers

<b>2500/031</b>	C1324 6 Way Zonal Alarm Board
<b>2500/222</b>	Enclosure c/w 5A PSE & space for 2 x C1324; cabinet size - 380mm high x 600mm wide x 210mm deep.

*Please Note: to comply with CE requirements, the C1324 module should be supplied in an enclosure. Other enclosure options available on request to meet specific requirements.*

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 Website: www.controlequipment.com

c1324SL/rev1/03.04