

## ZP3AB-OP24

24 way programmable open collector

### 24 programmable transistorised open collector outputs

The ZP3AB-OP24 is one of a series of additional, auxiliary boards designed to extend the ZP3 panel standard range of input/output facilities. Boards are modular in design, and are mounted inside the ZP3 panel enclosure, by means of a ZP3-AC1 auxiliary chassis.

Up to three boards can be fitted into a ZP3 panel. They may be all of a single type, or any combination from the I/O module range. The addition of auxiliary boards can increase the panel outputs to a maximum of 72 all housed within the ZP3 enclosure. Further boards can be added to a system, accommodated in a remote control cabinet, usually located alongside the ZP3 panel. Various sized cabinets are available, designed to match the control panel enclosure. Each ZP3 panel has the ability to operate up to 896 outputs, of which 768 are programmable.

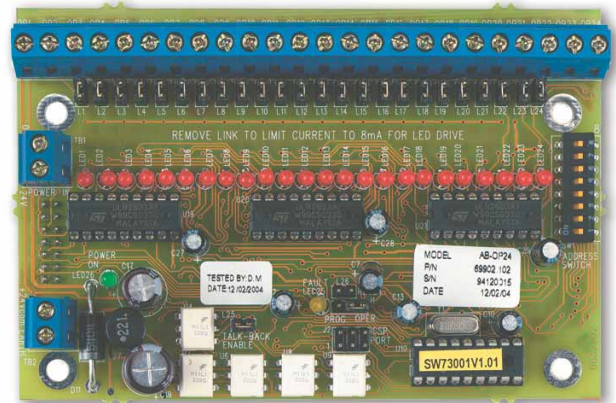
The ZP3AB-OP24 offers 24 programmable, transistorised, open collector outputs. Designed to drive small current devices with resistive loads, each output is equipped with a jumper switch, which when removed reduces the outputs normal rating of 18 mA down to 8 mA to enable LED indicators to be directly connected. Power to operate modules can be provided internally from the control panel.

### Fully addressable

Each 24 way open collector output board is allocated an address by switch settings provided on the PCB. Once addressed the ZP3 system software automatically reserves the capacity of three separate addresses to enable all 24 outputs to be individually programmed, in the systems cause and effect software set up.

### Output indication

The operation of outputs is confirmed by LED indicators positioned in line with each wiring terminal. Power on and fault indicators are also provided on the PCB. Housed within the ZP3 panel, options can simply be added during panel manufacture to meet individual specifications, or subsequently fitted on site should a particular requirement become necessary during the life of the system.



### Standard Features

- 24 programmable open collector outputs
- Up to three modules within panel enclosure
- Individual output ratings selectable 8 or 20 mA
- Operation of individual output confirmed by LED indication

# ZP3AB-OP24

## 24 way programmable open collector

### Specifications

Model No	ZP3AB-OP24
Description	Additional 24 way programmable open collector
Compatibility	ZP3 control panels
Mounting	By ZP3-AC1 auxiliary chassis, within ZP3 panel enclosure
Output circuits	24 (per board)
Contacts per output	1 open collector (NPN transistor)
Output current	20 mA or 8 mA (maximums, connected to resistive loads) - selectable by output
Output voltage supply	24 VDC (between common +24V and output)
Power supply	Voltage 24 volt dc + or - 10% Current (stand by) 9mA, (all outputs active) 47mA
Monitoring	Over current, output grounded
Indication (on PCB)	Output operated 1 x LED (red), per output Power on 1 x LED (green) Fault 1 x LED (amber)
Temperature range	-10°C to +60°C
Humidity range	10% to 90% RH (non condensing)
Dimensions	120mm (W) x 80mm (H)
Weight	80g
Accessories	ZP3AB-AC1 Auxiliary chassis - accommodates up to 3 auxiliary boards. 1 chassis per ZP3 panel enclosure
Publication No	PS1297

### Ordering Information

Part No.	Description
ZP3AB-OP24	24 way programmable open collector

