



# **General Routing Interface**

The General Routing interface Card is an optional module to provide fire routing outputs compliant with EN54-2: 1998 Clauses 7.9 and 8.9 and BS5839-1:2002

#### **Applications / Limitations**

EN54-2 compliant routing interfaces providing monitored outputs to fire alarm and routing circuits. Circuits are monitored for open and short circuit conditions in both normal and active mode - compliance with EN54-2 and BS5839-1: 2002 Clause 12.2.1a

The outputs will drive relay coils with impedances of between  $1k\Omega$  and  $5k\Omega.$ 



### **Features**

- Two fire routing outputs are provided to differentiate between Call Point (MCP) and Automatic Detector (AFD) fire alarm signals if required.
- Outputs are monitored for open and short circuit wiring issues in both the quiescent and active states, and fault conditions reported on the panel (CIE) display/LED Indicators.
- Outputs are compatible with a wide range of routing equipment.
- Simple to install and configure
- Monitored outputs
- Wide range compatibility

Specification	
Output Circuit Spec.	24V DC active, 5V DC monitor
Fire & Fault Outputs	1.0mA monitor mode nominal, 5.0mA-25.0mA active (energised) mode dependent upon coil impendence, 40.0mA maximum short circuit.
Input Circuit Spec.	4x Monitored Input - EOL 10K $\Omega$ , operating resistor 470 $\Omega$
Operating Voltage	24V DC [Range 19-28V] from panel auxilliary Supply Output.
Panel Loading, standby, AC Mains fail (fault output off)	43mA
Panel Loading, quiescent state (fault output on)	45mA +24mA (1KΩ coil), +5mA (5KΩ coil)
Panel Loading, ALL inputs and outputs active	48mA +72mA (1K $\Omega$ coils), +15mA (5k $\Omega$ coils)
On-boardlindications	6x LED indicators for outputs active, communications and microprocessor heartbeat
Operating Temperature	0°C to 50°C
Approvals	EN54-2: 1998

Version [1.00] Page 1 of 2

## **Order Codes and Options**

Mxp-532: General Routing Interface

Mxp-532F: General Routing Interface - Fitted

## Compatibility

Can be used with all Axis EN series control panels programmed with version 50.07 software or later, compatible with the PC-Configuration tool from version 6.12 or later. The interface connects directly to peripheral bus connection in the panel.

Check if this document is up to date | Give us feedback

Advanced, The Bridges, Balliol Business Park, Newcastle upon Tyne, NE12 8EW, UK T: +44 (0)345 894 7000, E: enquiries@advancedco.com, W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.

Version [1.00] Page 2 of 2