



## RIM800 Relay Interface Module

Part No.: 568.800.033

The RIM800 provides a single programmable relay output from the MX DIGITAL addressable loop which can be programmed for a variety of applications including signalling fire conditions to plant, machinery, fire doors, dampers & security systems.

The RIM800 relay coil is monitored. The RIM800 relay contact is rated for 2A @ 24V d.c. but can be used to switch mains voltage when used with the HVR800. This unit has two opto-isolated terminals specifically for driving the HVR800.

## **Features**

✓ EMC/RFI: Equal or exceeds

✓ EN61000.6.3 & EN50130-4

✓ Operating Temp.:-25oC to +70oC

✓ Relative Humidity: up to 95% RH

✓ non -condensing Dimensions:14H x 148W x 87Dmm

✓ Weight: 100 g

✓ Quiescent Current: 200µA

✓ Relay contacts: 2A @ 24 V d.c

