

KAL740

Kilsen Addressable Supervised Relay Output Module - 1 Output

General

The KAL700 series modules include a complete range of interfaces developed for I/O control on Kisen addressable fire systems, housed in easy to install, IP55 housings. These modules allow the fire system to perform additional building management functions during fire situations. 125 I/O addresses are available on every fire panel loop in addition to 125 fire detector addresses.

KAL700 Supervised Output Modules

The KAL740 allows for the control and supervision of a 24 VDC powered output on the fire system loop. It requires an external 24 VDC power source.

Installation

The KAL700 Series is designed for surface mount installation.

Addressing on the modules is done via easy to use DIP switches.

Applications

The KAL740 unit may be used to control sounders or switch any output considered crucial enough to have the cable integrity between the control unit and the activating unit continuously monitored. Easy configuration options make the unit fully programmable from the control panel and linked (or not) to the main sounder control functions on the user interface of the panel should the unit be used for sounder control.



Details

- EN54:18 approved and CPD certified
- Surface mount
- Externally powered
- Local alarm and communications indication
- Fully supervised 24 VDC Output
- Part of a family of I/O modules consisting of: -Conventional zone monitors -Digital input modules -Extinguishing control modules -Loop Isolators -Manual call points -Relay and supervised output units -Fire door controllers



Kilsen Addressable Supervised Relay Output Module - 1 Output

Technical specifications

General	
Status indication	LED
Compatibility	Kilsen KL7A systems
Electrical	
Power supply type	24 VDC
Operating voltage	22 to 38 VDC
Current consumption	110 μ A @ 24 VDC from the loop (Quiescent) 135 μ A @ 35 VDC from the loop (Quiescent) < 3.6 mA from the loop (Active) 6 mA external (Quiescent) 9 mA external (Active)
Output	
Output quantity	1
Output type and rating	Supervised, 0.5 A @ 42 VAC / 1A @ 30 VDC
Termination resistor	15 kΩ
Physical	
Physical dimensions	150 x 110 x 70 mm
Net weight	370 g
Colour	Grey
Mounting type	Surface mount
Cable entries	10
Environmental	
Vandal proof	No
Operating temperature	-10 to +50°C
Storage temperature	-10 to +70°C
Relative humidity	10 to 95% noncondensing
Environment	Indoor
IP rating	IP55
Regulatory	
Compliancy	CE, REACH, RoHS 2, WEEE
Certification	CPR
Standards	EN54-18

