## DATASHFFT

# INTELLIGENT OUTPUT MODULE (MINI MOUNT)

HFI-OM-SM-01

The Hyfire module range provides an ideal solution to the monitoring and control requirements of most fire detection and alarm systems, ranging from small and simple, to large and complex. By utilising the Hyfire fully digital communication protocol, reliable and fast operation is achieved even when employing the impressive 240 device loop capacity. A choice of mechanical configurations provides easy integration of the units into a variety of field locations.

The HFI-OM-SM-01 is contained in a compact housing, which can be easily mounted inside third party equipment and provides the capability to remotely control a single ancillary circuit using external power, whilst supervising the output wiring for fault conditions. Bi-colour LEDs provide local indication of device status.

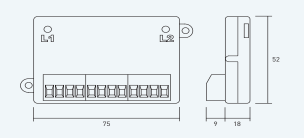




## **KEY FEATURES**

- Employs the highly reliable Hyfire digital protocol
- 3rd party approval to EN54-17 and EN54-18
- Integrated short circuit isolators to protect and maintain operation
- Loop powered with very low current consumption
- Robust proven design offering operation over a wide temperature range
- Single monitored output circuit plus provision for external power
- Soft and auto addressing options
- Bi-colour LEDs show local status
- Fast fit plug-in cable connections
- Smaller mechanical package size enables the module to be installed inside other enclosures
- 5 year product warranty

# TECHNICAL INFORMATION



#### **TECHNICAL SPECIFICATION**

Loop voltage range	15Vdc - 40Vdc*
Normal Standby Current	200μA @ 24Vdc
Alarm Current (1 red LED)	6mA @ 24Vdc
Dimensions	75 x 52 x 18mm
	(ex-fixings)
Relay ratings	2A @ 30Vdc
Temperature Range (no icing)	-10°C to +55°C
Max. humidity (non condensing)	95% RH
Weight	160g

\*Note: Min 18VDC for operation of LED.

### STANDARDS & APPROVALS

BS EN54-17: Short Circuit Isolators BS EN54-18: Input/Output Devices









T: +44 (0)1926 485 282 E: info@hyfirewireless.co.uk hyfirewireless.com

