



Eurotech Supervised Input Module (100-2027V)

The Eurotech 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 Eurotech 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 100-2027V is mounted on a standard faceplate and can be used with a surface back box or flush mounted and provides the capability to remotely monitor a single circuit which is monitored for fault and alarm condition, a bi-colour LED provides local indication of device status.

KEY FEATURES

- · Employs the highly reliable Eurotech digital protocol
- Integrated short circuit isolators to protect and maintain operation
- Loop powered with very low current consumption
- Single monitored input circuit
- Robust proven design offering operation over a wide temperature range
- Alternate mechanical variants available to satisfy different applications
- Compatible with wired loops that also support Eurotech wireless system devices
- Fits to BS Back Box

TECHNICAL SPECIFICATION

Loop voltage range Normal	15 – 40Vdc*	
Standby Current	120µA @ 24Vdc	
Alarm Current (1 red LED)	6mA @ 24Vdc	
Dimensions	86.5 x 86.5 x 24mm (ex-back box)	
Weight	200g	
Temperature Range (no icing)	-10°C to +55°C	
Max. humidity (non condensing)	95% RH	
*Min 18Vdc for operation of LED	<u> </u>	

VERSIONS AVAILABLE

100-2027V	EURV-I	M-SP Single Supervised Input Module (Wall Mount, No Box)
100-2025V	EURV-I	M-SM Single Supervised Input Mini Module
100-2028V	EURV-I	M-SD Single Supervised Input Module (DIN Rail Mount)