

PRODUCT DATA SHEET

SS-M700XE FlashScan Isolator Module

FEATURES

- ✓ Analog addressable communications
- ✓ Common mounting options including Surface Mount, Panel Mount and DIN Rail Mount
- Powered directly by 2-wire loop no additional power required
- Plug-in terminal connections for ease of field wiring
- √ High immunity from electromagnetic noise
- ✓ Wide view angle LED
- ✓ Automatic reset



PRODUCT DESCRIPTION

The M700 series modules are designed for use with our AFP-2800 & 3030 fire alarm control panel and include selectable loop isolation in every device. Up to 25 detectors/modules can be installed between isolators.

INSTALLATION

The M700 series modules can be mounted on either surface, panel mounted in other equipment housings or DIN rail mounted in other equipment housings.

TECHNICAL SPECIFICATIONS

Dimensions	92mm W (inc. terminal connectors) x 90mm H x 23mm D unboxed (not 240VAC units)
Weight	M700X - 62g
Current Consumption	M700X - 200µA @ 24Vdc
Operating Voltage	15 to 30Vdc peak
Environmental Limits	-20°C to 60°C operating temperature 0% to 95%, non-condensing relative humidity



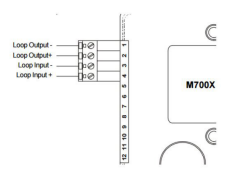


PRODUCT DATA SHEET

SS-M700XE FlashScan Isolator Module

WIRING DIAGRAM

M700X Connection Detail



DIN RAIL MOUNTING OPTION

