INPUT + OUTPUT MODULE

Model No: AFS-IOM600

DESCRIPTION:

600 Addressable single Input/Output Modules provide the interface to connect an electrically isolated dry contact switched input to Alco addressable fire detection control and indicating equipment.

A parallel resistive input filter allows multiple states to be monitored at the input.

The states are converted to the loop communications protocol by the module, to enable them to be displayed on the control and indicating equipment.

TECHNICAL FEATURES:

- Single voltage-free relay output
- Output relay can be powered internally or externally (selectable at installation)
- Single input for connection to dry contact inputs
- Monitors and signals three distinct input states:
 Normal; Alarm; Open-circuit
- Separate indicators for Quiescent, Alarm and Fault conditions
- Polling indicator shows quiescent operation
- DIP switch address setting
- 125 usable detector address settings per loop

ALARM ZONE INPUT MODULE

Model No: AFS-IM601

TECHNICAL FEATURES:

- Signals normal alarm and open-circuit alarm zone conditions
- Capable of supplying 35 mA to power non-addressable devices
- Fault condition indicator
- DIP switch address setting
- 125 usable detector address settings per loop



INPUT MODULE

Model No: AFS-IM600





Models may vary from time to time due to continuous improvement in product design, features, technology and stability for a better user experience.