

DATA SHEET

ADDRESSABLE LOOP I/O MODULE

DESCRIPTION

The Addressable Loop Input/Output Module (803 0006) when programmed as an output provides three sets of Form "C" dry relay contacts that switch together (two contacts rated to switch 230V AC @ 3A and one contact rated for switching 30V DC @ 0.5A) and can be used to control external appliances such as dampers, fans, door holders, etc. If the device is programmed as an input module, provision is made for one monitored input connection (utilizing a $3k3\Omega$ End Of Line (EOL) with a 680Ω firing resistor) and can be used to monitor external appliances such as flow switches, aspirating systems, video image fire detection systems, etc. The module is designed with a single colour red LED to indicate the output status; continuous RED indicates that the output has been activated. There is no LED indication provided when the device is used as an input. Short circuit isolators are also built into the device in order to protect the system in the event of a cable fault.

This module is compatible with Fike's SITA200plus, Duonet and Quadnet intelligent control panels. Its operating parameters are configured using the panel's programming software and are stored within the Flash memory in the device. This on-board intelligence allows each device to report and respond directly to the control panel without having to wait until it is polled. This enhanced digital protocol means less information is needed to be sent between the device and the host control panel, resulting in faster, more reliable communication.

SPECIFICATIONS

Dimensions:

Operating Temperature: Voltage Range: LED Indication: Contact Rating:

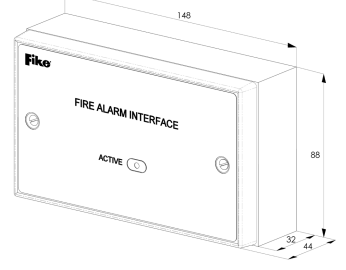
Fuses:

System Compatibility:

Loop Current @ 24V DC:

Device Loading Unit Rating:

Overall: 148mm x 88mm x 44mm Back box: 148mm x 88mm x 32mm -10°C to +50°C 24V to 42V DC Output Activated: LED on Relay 1: Max load 230V AC 3A (DPCO) Relay 3: Max load 30V DC 0.5A (SPCO) Fuse 1 + 2: 3.15A Antisurge 20mm Ceramic (eg. Bussman S505-3.15A) SITA200plus: V2.30 onwards Duonet and Quadnet: V1 onwards Quiescent: 0.46mA Active: 21.06mA 10.5



(All measurements shown are in millimetres)

ORDERING INFORMATION

Fike P/N	Description	
803 0006	Loop I/O Module	



Form No. FST.2.12.01

TERMINAL DEFINITIONS

LOOP +VE IN	(+) Loop In	LOW VOLTAGE COM	Common #3 (30V DC @ 0.5A Max)
LOOP OV IN	(-) Loop In	LOW VOLTAGE NC	Normally Closed #3 (30V DC @ 0.5A Max)
LOOP SCRN	Loop Screen In	LOW VOLTAGE NO	Normally Open #3 (30V DC @ 0.5A Max)
LOOP SCRN	Loop Screen Out	COM2	Common #2 (230V AC @ 3A Max)
LOOP OV OUT	(-) Loop Out	NO2	Normally Open #2 (230V AC @ 3A Max)
LOOP +VE OUT	(+) Loop Out	NC2	Normally Closed #2 (230V AC @ 3A Max)
AL +	(+) Input Connection	EARTH	Earth #2 (Earth connection to ancillary)
AL -	(-) Input Connection	COM1	Common #1 (230V AC @ 3A Max)
LED +	(+) Remote LED	NO1	Normally Open #1 (230V AC @ 3A Max)
LED -	(-) Remote LED	NC1	Normally Closed #1 (230V AC @ 3A Max)
		EARTH	Earth #1 (Earth connection to ancillary)