

## 102032

Input Output unit - 2 input 2 output

The Aritech range of loop powered Input/Output Modules are designed to provide unlimited applications to input monitoring and output switching in 2000 Series Analogue Addressable Fire Detection Systems.

The 2000 Series of I/O Modules combined with the powerful features of the FP 2000 Fire Panels gives the user total versatility.

The true power of analogue addressable fire detection systems is realized by the ability to perform input and output operations from the loop using this series of I/O modules. These units will operate on a 2000 Series Loop to monitor input contacts and independently switch relay outputs for control of equipment.

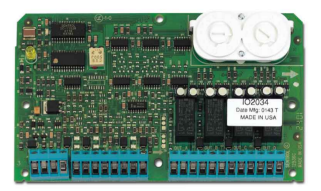
Each I/O module occupies only one address on the analogue addressable loop regardless of the number of inputs or outputs on that module.

The input may be wired as supervised normally open or normally closed contacts. The unit will report four states back to the panel : Open, Passive, Active or Short. Depending on the programming of the fire panel, actions can be taken for any one of these states.

Each output is a magnetically latched relay providing a potential free change-over contact. The output relays do not require auxiliary power in either the active or passive states.

The 2000 Series Analogue Addressable Sensors untilize an advanced digital data communications protocol with extensive error correction algorithms to ensure system reliability. Up to 128 devices can be installed on each communication loop. Device addressing is via two convenient, easy to use rotary switches.





#### Standard Features

- Wide range of I/O Modules : 2 input-1 output / 2 input-2 output / 4 input / 4 input - 4 output
- Versatile input structure
- Supervised inputs
- Normally Open/Normally Closed operation
- Magnetic latched output relays
- Loop powered
- No external power required
- Easy numeric addressing

# 102032

Input Output unit - 2 input 2 output

### **Specifications**

Operating voltage	17 - 28 V
Total standby current	<250 A
Typical standby current	<200 A
Operating temperature	-10°C to 70°C
Operating humidity range	0 - 95%; Non-condensing
Outputs	2 A max. at 30 V dc
Inputs	States
100 K resistor in series with switch	Quiescent (switch open)
	Switch closed
	Open circuit
	Short circuit
No resistor in series with switch	Quiescent (switch open)
	Not valid
	Open circuit
	Switch closed
EOL resistor	150 K, 1/4W, 5%

# **Ordering Information**

Part No.	Description
102032	Input Output unit - 2 input 2 output
102031	Input Output unit - 2 input 1 output
102034	Input Output unit - 4 input 4 output
102014	Input Output unit - 4 inputs



www.gesecurity.com

As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online or contact your GE Security sales representative.