# Intelligent Twin Input/Output Unit



Product overview		
Product	Twin Input/Output Unit	
Part No.	SA4700-104AP0	
Digital communication	XP95, Discovery and CoreProtocol compatible	

#### Manufacturer's Specification

All data is supplied subject to change without notice. Specifications are typical at 24V, +25 $^\circ C$  and 50% RH unless otherwise stated.

17 V – 35 V dc
5 V - 13 V peak to peak
900 μA per Input/Output Unit
500 μA per Input/Output Unit
3.5 mA per Input/Output Unit
500 μA per Input/Output Unit
1 A at 30 V dc or ac
Refer to Short-Circuit Isolation datasheet PP2090
$-40^{\circ}C to + 70^{\circ}C$
0% to 95% RH
EN 54-17:2005, EN 54-18:2005
IP52
EN 54-17:2005, EN 54-18:2005
60 mm height x 150 mm width x 90 mm depth
281g

## **Product information**

The Intelligent Twin Input/Output Unit provides the function of two Input/Output Units within one enclosure. The two units are electrically independent of each other. There is a DIL switch on each unit to set the address.

Both input/output units in the enclosure provide supervision of one or more normally open volt free contacts connected to a single pair of cables and a set of changeover relay output contacts.

Refer to Table 1 for digital communications protocol compatibility and Table 2 for the Intelligent Twin Input/ Output Unit operating modes.

- Improved design for ease of wiring meaning faster
  installation
- Contains controllable isolator \*
- Address range 1 254 \*
- Nine pre-configured modes, including compatibility mode from XP95/Discovery to CoreProtocol systems \*
- Failsafe mode (meets BS 7273-4 requirements)
- Configurable input styles \*

\* Note: CoreProtocol enabled systems feature only, please check with your system partner for availability.

#### Table 1: Digital communications protocol compatibility

Protocol	Device Behaviour
XP95 <sup>†</sup> /Discovery <sup>†</sup>	XP95
CoreProtocol <sup>†</sup>	Soteria

<sup>†</sup> Fire control panel dependant

36 Brookside Road, HavantTel: +44 (0)23 9249 2412Email: enquiries@apollo-fire.comHampshire, P09 1JR, UK.Fax: +44 (0)23 9249 2754Web: www.apollo-fire.co.uk

All information in this document is given in good faith but Apollo Fire Detectors Ltd cannot be held responsible for any omissions or errors. The company reserves the right to change the specifications of products at any time and without prior notice.







apollo

Table 2: Intelligent Twin Input/Output Unit operating modes*			
Mode	Description		
1	DIL Switch XP Mode		
2	Alarm delays		
3	Output and NO input (can be equivalent for Output only)		
4	Output and N/C input		
5	Output with Feedback (N/C)		
6	FailSafe Output with Feedback (N/C)		
7	FailSafe Output without Feedback		
8	Momentary Input Activation Sets Output Relay		
9	Input Activation Sets Output		

\* CoreProtocol enabled systems only

#### Failsafe Mode

In Failsafe mode the Intelligent Input/Output unit will activate the on-board relay output without being commanded by the control panel on loss of loop or protocol loss. Failsafe mode is selected via a DIL switch and indicated with an analogue value of 17.

## **Mechanical Construction**

The Intelligent Twin Input/Output Unit (see Figure 1) is available in the new faceplate style enclosure. This can be mounted with the supplied back-box for surface mounting or flush mounted using a UK double gang, flush mounting backbox of minimum depth 30mm.

#### EMC Directive 2014/30/EU

The Intelligent Twin Input/Output Unit complies with the essential requirements of the EMC Directive 2014/30/EU, provided that it is used as described in this datasheet.

A copy of the Declaration of Conformity is available from Apollo on request.

Conformity of the Intelligent Twin Input/Output Unit with the EMC Directive, does not confer compliance with the directive on any apparatus or systems connected to them.

#### Construction Products Regulation 305/2011/EU

The Intelligent Twin Input/Output Unit complies with the essential requirements of the Construction Products Regulation 305/2011/EU.

A copy of the Declaration of Performance is available from Apollo on request.

#### Connectivity

Refer to Figures 2, 3 and 4 for unit connection information. Refer to the Installation Guide 39215-169 for the installation instructions on this product. Table 3 details the status indications of this unit, from normal operation through to fault conditions.

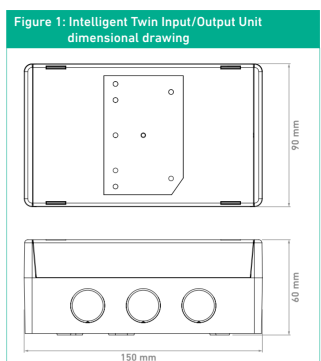
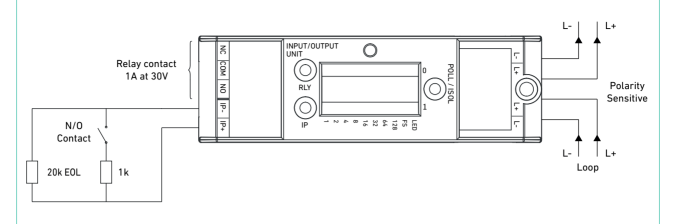
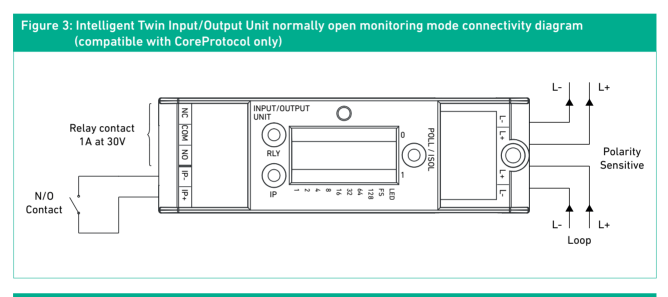




Table 3: Stat	Table 3: Status Indications		
Legend	LED Status	Description	
RLY	Continuous Red	Relay Active	
RLY	Continuous Yellow	Relay Fault	
Poll/ISO	Flashing Green	Polling LED	
Poll/ISO	Continuous Yellow	Isolator LED	
I/P	Continuous Yellow	Input Fault	
I/P	Continuous Red	Input Active	

#### Figure 2: Intelligent Twin Input/Output Unit standard resistive monitoring mode connectivity diagram





# Figure 4: Intelligent Twin Input/Output Unit normally closed monitoring mode connectivity diagram (compatible with CoreProtocol only)

