



# OUTPUT UNIT WITH ISOLATOR

### **FUNCTION**

The XP95 Output Unit with Isolator provides two voltage-free, single pole, change-over relay outputs.

### **FEATURES**

The Output Unit returns an analogue value of 16 under all conditions.

The Output Unit is fitted with a bi-directional short-circuit isolator and will be unaffected by loop short-circuits on either loop input or output.

## **ELECTRICAL CONSIDERATIONS**

The XP95 Output Unit is loop powered and operates at 17-28V DC with protocol voltage pulses of 5-9V.

The Output Unit is designed to accept a maximum line resistance of  $50\Omega$ .

### **MECHANICAL CONSTRUCTION**

The Output Unit is normally supplied with a back box for surface mounting. It is also available without the back box for flush mounting. Both versions are designed for indoor use only.

One red LED and one yellow LED are visible through the front cover of the enclosure. The red LED is illuminated to indicate that the relay is set.



Part no 55000-849

The yellow LED is illuminated whenever the built-in isolator has sensed a short-circuit loop fault.

The enclosure is made from white polycarbonate.

**Dimensions and weight of Output Unit (surface mount):** 150 x 90 x 48mm 240g







A HALMA COMPANY

### **Technical Data**

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Minimum loop operating voltage in normal	
conditions	17V DC
Maximum loop operating voltage	28V DC
Maximum current consumption	
·	at 24V DC no protocol
Switch-on surge, max 100ms	3mA
Quiescent	400µA
Relay operated	1.8mA
Relay operated (LED disabled)	600µА
Relay output contact rating	•
at 30V AC or DC	1A
	(inductive or resistive)
Relay output wetting current	(
at 10mV DC	10μΑ
On resistance	$0.2\Omega$
Maximum continuous current	1A
Maximum switching current	3A
_	95/Discovery detectors
Operating temperature	-20°C to +70°C
Humidity (no condensation)	0-95%
Shock	
Vibration	to GEI 1-052
Impact	10 02. 1 032
IP rating	54
Radiated and conducted RF emission	<b>5</b> .
to BS EN 61000-6-3:2001	
Radiated and conducted RF immunity	
	to BS EN 50130-4:1996
	.5 55 211 56 150 111770
<b>C €</b> marked	
Illalkeu	

Low Voltage Directive 73/23/EEC

No electrical supply greater than 50V AC rms or
75V DC should be connected to any terminal of this Isolated Output Unit.

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

# **Schematic Diagram and Wiring Connections**

