

# .:::**XP**95

# MAINS SWITCHING INPUT/OUTPUT UNIT

### **FUNCTION**

The XP95 Mains Switching Input/Output Unit provides a voltage-free, single pole change-over relay output and a monitored switch input.

### **FEATURES**

The Mains Switching Input/Output Unit supervises one or more normally-open switches connected to a single pair of cables.

### **ELECTRICAL CONSIDERATIONS**

The XP95 Mains Switching Input/Output Unit is loop powered and operates at 17–28V dc with protocol voltage pulses of 5–9V. The loop connections are polarity sensitive.

### PROTOCOL COMPATIBILITY

The unit will operate only with control equipment using the Apollo XP95 or Discovery protocol.

### **MECHANICAL CONSTRUCTION**

The Input/Output Unit is supplied with a backbox for surface mounting. It is designed for indoor use only.

Three LEDs, two red and one yellow, are visible through the front cover of the enclosure.

One red LED is illuminated to indicate that the relay is set. The second red LED is illuminated to indicate that the switch input is closed.

The yellow LED is illuminated whenever a fault condition (open or short circuit) has been detected.



Part no 55000-875

All LED indicators can be disabled using segment 8 of the DIL switch.

The enclosure is moulded from polycarbonate.

Dimensions and weight of Mains Switching Input/ Output Unit:

150 x 90 x 48mm 240g







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## Technical data

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Series 90/XP95 loop voltage	17-28V DC
Maximum current consumption at	24V
LED enabled	
switch-on surge, max 150ms	3.5mA
quiescent, 20k $\Omega$ EOL fitted	1.25mA
switch input closed,	
'switch closed' LED on	2.5mA
any other condition, max 2 LEDs on	2mA
,	
LED disabled	
switch-on surge, max 150ms	3.5mA
quiescent, 20k $\Omega$ EOL fitted	1.2mA
switch input closed,	1.5mA
any other condition	2mA
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Rated load (resistive)	5A at 250V AC
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	2A at 48V DC
Max switching capacity	1.25kVA
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Switch input monitoring voltage	9-11V DC
(open-circuit condition)	
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Maximum cable resistance	$50\Omega$

# **Environmental Data**

Operating temperature Humidity (no condensation)	−20°C to +70°C 0−95%
Cyclic humidity Impact	to EFSG/F/95/007
Surface temperature under max load Vibration Rigidity Dielectric strength	BSEN61010-1:1993
IP rating	54
<b>C</b> € marked	

Schematic Diagram and Wiring Connections

