Product data sheet



2010-2-PIB-8I8O

Addressable Fire Panel Accessory - Peripherals Interface Board 8I / 8O

Overview

The 2010-2-PIB-8I8O Peripherals Interface Board is an accessory of the small to medium size intelligent addressable life safety control systems. In total there are 4 variants of this board. The 2010-2-PIB-8I8O is a reduced variant of the 2010-2-PIB and is perfect if your only looking for having additional supervised inputs and outputs to interface other electronic equipment on site.

Functionality

The 2010-2-PIB-818O Peripherals Interface Board provides eight inputs and outputs for compatible control panels. The board can be powered from the control panel or from an external power supply, providing 24 VDC to each of the supervised outputs. Inputs and outputs are supervised for short circuit and open circuit faults.

Mounting & Connections

The board can be plugged directly on the front of the main board inside the big size control panel variants on top of the new release 3 chassis. No additional wiring is required. You can use the pluggable connectors to make your connections to the field wiring. Connect an external power supply to the board directly to reduce the load of your system.



Details

- · 8 supervised inputs
- 8 supervised outputs
- · Option to externally power
- Pluggable connectors

2010-2-PIB-8I8O

Addressable Fire Panel Accessory - Peripherals Interface Board 8I / 8O

Technical specifications

Power supply type	VDC
Operating voltage	24 VDC
Physical	
Physical dimensions	105 x 192 mm (W x H)
Net weight	142 g
Shipping weight	240 g
Mounting type	In cabinet
Environmental	
Operating temperature	+5 to +40°C
	-20 to +50°C
Storage temperature Relative humidity	10 to 95% noncondensing
Standards & regula	
Certification	EN54-2, EN54-13
Standards	EN54-2 EN54-13
 Environmental	CPD
LIIVIIOIIIIIEIILAI	WEEE
	RoHS
0	
Operating voltage	241/00
	24 VDC
Current supply	
Standby	40 mA max.
Activated	4050 mA max.
Current per output	
Activated	500 mA at 25°C
Input activation	
Open circuit	>20.2 kOhm
Ouiescent	15 kOhm
Activated	60.2 Ohm to 8 kOhm
Short circuit	<60.2 Ohm
End-of-line termina	
Input (typical)	EOL 15 kOhm, 1/4 W resistor
Output (typical)	EOL 15 kOhm, 1/4 W resistor
Output (EN 54-13)	EOL Class B (EN 54-13) device
Operating environr	nent
Operating temperature	−5 to +40°C
Storage temperature	-20 to +50°C
	10 to 95% (noncondensing)
Relative humidity	
Relative humidity Weight	-

~			
Com	pati	bili	Ιtν

Release 3 hardware / firmware

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

105 × 192 mm

