Sigma A-Si Ancillary PCB

Extinguishant Ancillary PCB



Features

- UL864 and FM listed
- Two wire serial connection
- Up to 7 per system
- Volt free relay outputs for fire and releasing system status
- Relay operated LED indicators

Product Overview

- The Sigma A-XT Ancillary Board is compatible with all Sigma A-XT control panels.
- The board provides volt free normally open contacts allowing control of sub-systems and plant remotely from the main panel over a two wire data bus.
- Ancillary boards require only a two core data cable from the main control panel and a two core power cable from the main panel.
- Up to 7 Ancillary boards can be connected to a control panel and each is allocated an address from 1 to 7 using a binary coded DIL switch. The total length of the data cable from the main panel to the last repeater must not exceed 4000 feet.
- A mixture of status units and Ancillary boards, up to a maximum of 7 of each type, can be connected to the serial data bus.

Equipment

Product Code Description

Size (mm)

155 x 136

K1822-10 K1822-40

K1822-00

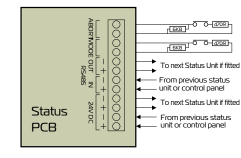
Sigma A-XT Ancillary Board Sigma A-XT Ancillary Board with cabinet - red Sigma A-XT Ancillary Board with cabinet - grey

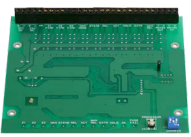
385 x 310 x 90 385 x 310 x 90

Technical

Construction (Boxed) IP Rating (Boxed) Colour - lid & box Supply voltage Contact ratings Cable capacity Operating temperature Operating humidity

- 1.2mm mild sheet steel
- IP30
- Red (optional grey)
- 20-30V DC
- 30V DC 1 Amp
- 2.5mm² per terminal -5°C to +50°C
- <95% (non condensing)





Model No. K1822

<mark>\</mark>		00	00	00				000				<mark>⊗ </mark>	<mark>♦ ♦</mark>
24V DC	24V DC	PF Z1 FIR				DISAB	REL	AC1	r hold	EXTR	MAN REL	RS485 OUT	RS485 IN
0													0
	_	~	-				_	_	_	~	-	-	
0											i i i i i i i i i i i i i i i i i i i	CESSOR	ADDRESS
Z1	Z2	Z3	MAN		REL		MAN REL	EXTR	HOLD		JSE		

Example System Schematic

