

Building Services Alarm

- Suitable for use with any sensor providing a volt free N.O. contact e.g. Temperature, Pressure, Flow, Levels, Humidity, Proximity etc.
- Individual point alarm display.
- Line fault (cable break) detection.
- 107dB siren, tone selectable.
- Mains failure alarm.
- Test facilities: Panel operation, Line fault simulation.
- Customised location and point description location.

Hawker Alarm Panel (B.S.A.)

_		
LOCATION DESCRIPTION		
ALARM	LINE O POWER MUTE	
0	O Tunnel 1 High Level Alarm	
0	O Tunnel 1 Low Level Alarm	
0	O Main Entrance Detector	
0	O Exit 1 Detector	
0	O Hydraulic Reservoir Pressure	
0	O Ambient Temperature Control Room	
0	O Waste Water Tank 1 High Level	
0	O Waste Water Tank 2 High Level	
0	O Main Car Park Entrance Detector	
0	O Loading Bay Detector	
	ST Hawker Alarm Panel	

PRINCIPLE OF OPERATION

On receipt of a process alarm condition the internal audible alarm sounds and a red light illuminates indicating the location. The audible alarm may be muted leaving it ready to sound again on receipt of an alarm from another point, but the red light will remain on until the process condition is corrected. In the event of a cable break occurring the internal audible alarm sounds and a yellow light will remain on until the cable fault has been corrected. Whenever the audible alarm is sounding an alarm relay is energised providing voltage free contacts for a remote signal. In the event of the mains supply failure to the alarm panel a second relay provides volt free contacts for remote alarm.



GENERAL DESCRIPTION

A ten point alarm panel from any external volt free contacts, together with cable break detection. Test push buttons enable panel operation and cable line fault to be simulated. Simple two core cable connections to each point carry a low current and voltage signal, the alarm contacts being monitored must be fitted with a sense resistor, which the unit senses in the non alarm state.

SPECIFICATION

Power

Requirements: 230/115 Volts AC +10% -20%, 50Hz

Power Max: 7.0V/A

Ambient

Temperature: -10°C to +40°C

SENSING CIRCUIT

Voltage: 12V. DC. Max

Sense

Resistor: 10 off 620ohm (supplied)

Current: 6mA Max. for 620ohm sense resistor.

Alarm: <100 Line Fault: > 2K

OUTPUTS

Power

Indication: Green LED

Alarm: Red LED, Siren, Alarm Relay.

Line Fault: SPCO Volt Free Contacts Rated

0.5A 30V DC, 0.3A 110V DC, 0.5A 125V AC Max,

0.5A 125V AC Max, Normally De-energised.

Mains Failure: DPCO Volt Free Contacts Rated

0.5A 30V DC, 0.3A 110V DC, as Alarm but Normally Energised

Siren: 3 Tone Piezo Link Selectable,

Continuous, Pulsed or two Tone. Sound Pressure Level at 1M 107dB.

Frequency 2.8Khz.

Enclosure: 1.2mm Steel, coated with

Polyester-epoxy to RAL 7032 with IEC Lock. W 200 X H 200 X D120, IP60

Weight: 330g

Example of label details

LOCATION DESCRIPTION		
ALARM	LINE O POWER MUTE	
(Red) (Yellow)		
0	Tunnel 1 High Level Alarm	
0	Tunnel 1 Low Level Alarm	
0	Main Entrance Detector	
0	C Exit 1 Detector	
0	O Hydraulic Reservoir Pressure	
0	Ambient Temperature Control Room	
0	O Waste Water Tank 1 High Level	
0	Waste Water Tank 2 High Level	
0	Main Car Park Entrance Detector	
0	O Loading Bay Detector	
Hawker Alarm Panel		
TES	+44(0)121 453 8911	

LABELLING

Printing of location and point description can be used to user specification or supplied blank.

Because of continuing development we reserve the right to change the specifications without notice

HAWKER ELECTRONICS LTD.

57 The Avenue, Rubery Industrial Estate,

Birmingham B45 9AL, ENGLAND

Telephone: +44 (0)121-453-8911 Fax: +44(0)121-453-3777

e.mail: info@hawker-electronics.co.uk www.hawker-electronics.co.uk



