# STATUS INDICATOR



Instruction Sheet ref C1285D

The Status Indicator is a remote module lending itself to a wide variety of warning and alarm applications. The module provides three user selectable levels of alarm, each having varying audible tones with 'text selectable' illuminated window indications. The sounder may be muted at any time with the flashing LED indicators going constant but remaining lit until the alarm condition has cleared. Three relays are available for further repeater or control actions, these relays may be selected to reset with the sounder or remain on with the indicators (latched).

# Installation

# **Removing Lid**

Using a 2.5mm Allan key withdraw the two lid screws until they clear the lid bezels. Push the lid up until it is stopped by the circuit board located on the inside of the lid, pull one side of the lid to remove it from the enclosure base.

# Mounting

Direct wall mount - use M4 or No.8 screws through the membrane of the 4 stand-offs. Where the stand-offs are to be removed (rotate each stand-off using pliers) drill at mounting points marked C or utilise knock out slots.

For surface mount box drill at points B (2 off)

For conduit box fixing drill at points A (2 off)

# **Supply Input**

Ensure that the supply is correct for the voltage rating of the indicator. Ensure that the supply is OFF before making any connections and wire only in accordance with the terminal detail.

#### DC Version

10~30v DC 24v nominal Signal to inputs 5 to 30v DC Full alarm 120mA @24vDC Quiescent 20mA <u>Mains AC Version</u> 230v AC factory set 115v AC by selector switch

# **Fitting**

Cut out required text window. Remove brown protective foil from the label and place face down with glued surface uppermost. Carefully position the window text over the correct window face down and press against the impact adhesive.



**CAUTION:** The window text cannot be removed once positioned.

# Testing

Pressing the reset button for 15 seconds then releasing will test the LEDs and sounder, maintaining pressure on the button will test the relays

#### Indicators

Long Life High Power LED's factory set - latched. For unlatched add jumpers NORMAL Two Green LEDs - ON (bottom window) turning off with any alarm ALARM 1 (A1) LO - jumpers section A jumpers OFF for default latched Single Red LED flashing (bottom window) Green LEDs - OFF Sounder intermittent ALARM 2 (A2) - jumpers section A OFF for default latched 3 Red LEDs flashing (middle window) Sounder warbling ALARM 3 (A3) - jumpers section A OFF for default latched 5 Red LEDs flashing (top window) Sounder constant FAULT INDICATOR - J17 ON for default unlatched 2 Amber LEDs (bottom window) Sounder slow intermittent

#### Sounder Output

87dBs @1 metre. Mutable or permanent isolate option remove J2

# 3 Relay Outputs - (A1) Lo (A2) Hi (A3) OR

Volt free - SPCO 3A/230vAC Jumper section B OFF for default latched ON for unlatched

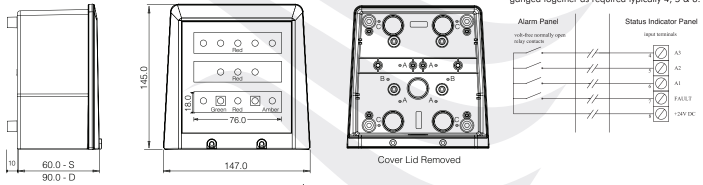
#### Other

Remote reset/mute contacts – N/O Sounder automatic 10 minute time out following each new event Resound - 10 minute resound after muting (jumper selectable ON) Weight 0.45kg

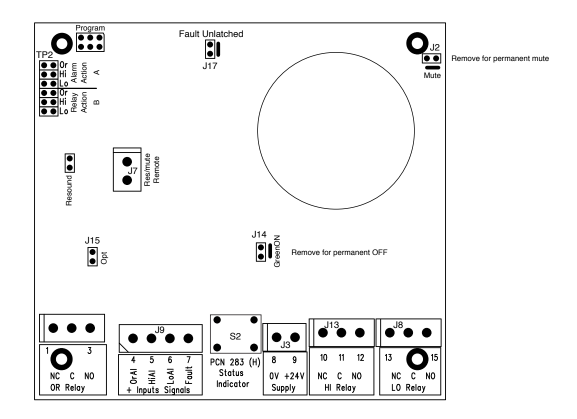
#### Enclosure

ABS flame retardant FR40 Lid Screws M4-SS Protection - IP64 (weather proof) Finish - Signal White RAL 9003 Entries - Rear 5-20mm knock-outs, Base - 20mm plug, sides, top, not specified

Status inputs may be cross connected or ganged together as required typically 4, 5 & 6.



E: sales@gds-technologies.co.uk T: 0113 286 0166 F: 0113 287 8178 GDS TECHNOLOGIES LTD | FUSION POINT | ASH LANE | GARFORTH | LEEDS | LS25 2GA | UK





www.gds-technologies.co.uk