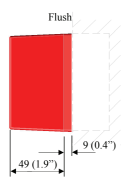


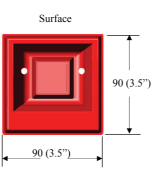


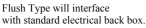
Electronic Sounder ~Yodac~

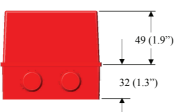


DIMENSIONS (mm)



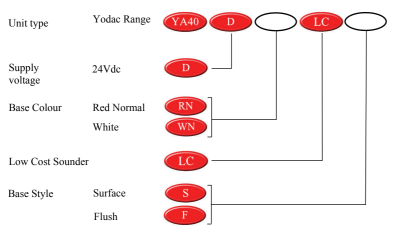






All dimensions quoted are approximate only and subject to change without notice as are technical features resulting from continual development and improvement.

CONFIGURATOR



MAIN FEATURES

- Choice of two sound signals
- Surface or flush mount available
- Red / white flame retardant ABS plastic enclosure
- High sound output
- Low current consumption
- Continuously rated
- Complies with BS5839

TECHNICAL SPECIFICATION

- Operating voltage 24Vdc +/-10%
- Operating temp range -25 to +55 deg C
- 95% @ 40 deg C Relative humidity
- IP54 rated
- Sound output

24Vdc 100dB @ 1 mtr (12Vdc versions will produce approx. 6dB less output)

- Current consumption 24Vdc 30mA
- Weight 0.33Kg

MOUNTING

The Low Cost Sounder series alarm units should be mounted to a reasonably flat wall or bulkhead of suitable material using the internal fixing holes (mounting gasket supplied). The recommended fixing screws are dia 4.5 mm max x 20 mm long.

FOR MONITORING SOUNDER LINES BY SUPPLY REVERSAL

For monitoring

Negative Vdc to terminal 1 Positive Vdc to terminal 2 Reverse polarity

Positive Vdc to terminal 1

Negative Vdc to terminal 2

Reverse polarity

For continuous tone alarm signal Polarised input available by cutting LINK

FOR MONITORING SOUNDER LINES BY THRESHOLD **VOLTAGE METHOD**

For monitoring, Vdc applied must be less than 1 volt For alarm signal, connect as described below observing polarity appropriate to alarm selected.

TONE TABLE

Continuous tone (800Hz)

Alternative tones (800Hz/1000Hz)

ORDERING INFORMATION

Base Colours: RN = Red normal WN = White



Clifford & Snell a division of Signature Industries Ltd part of the Digital Angel Corporation

Controlled document No. D7415-01-02 \\BGRICE\3 Issued\Data Sheets\LOW COST SOUNDER

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for clifford and snell manufacturer:

Other Similar products are found below :

YA50/L/RF/WR YL50/L50/A/RF/WR YA80/D/RF/SU/WR FL40/N50/R/RN YL40/D50/R/RN/WR YL40/D50/A/RN/WR

YL50/N50/R/RF/WR YA50/N/RF/WR YA30/D/RF/WR YL50/D50/A/RF/WR YA50/D/RF/WR YL50/L50/R/RF/WR YL50/D50/R/RF/WR