

YO4/YL4

Industrial Audible and Visual Alarm

~ Yodac ~

Tom Cribb Road, Thamesmead, London SE28 0BH Tel: +44 (0)20 8316 4477

or (0)20 8317 1717 Fax: +44 (0)20 8317 2400

Email: cliffordandsnell@aol.com Web Site: www.cliffordandsnell.com



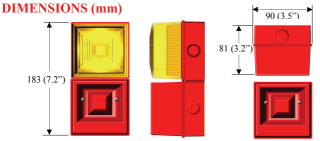






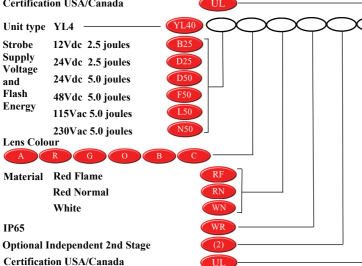






All dimensions quoted are approximate only and subject to change without notice as are technical features resulting from continual development and improvement.

CONFIGURATOR YO4 Unit type Supply 24Vdc Voltage 48Vdc 115Vac 230Vac 24Vdc and 48Vdc 110Vdc Material **Red Flame** Red Normal White IP65 **Optional Independent 2nd Stage** Certification USA/Canada Unit type YL4 12Vdc 2.5 joules Strobe



MAIN FEATURES

- 2 Stage alarm
- High sound output
- 3 wire polarised DC (Not additional voltage option) & AC, or 2 wire bi-polar for DC only.
- 3 wire AC second stage control
- Complies with BS 5839
- Strobe 2.5 and 5 joule.
- Choice of 6 lens colours: Amber (A), Red (R), Green (G), Opal (O), Blue (B) and Clear (C) made from flame retardant polycarbonate plastic
- Red / white flame retardant ABS plastic enclosure.
- Continuously rated
- Flush mounting base available
- 32 selectable tones meeting international regulations
- Sound selection via 5 way DIL switch

TECHNICAL SPECIFICATION

Operating temperature -25 to +55 deg C -40 to +70 deg C Storage temperature Operating voltage 24Vdc, 48Vdc 115Vac, 230Vac +/- 10%

Additional voltage options (Sounders only)

24Vdc and 48Vdc (BT)

110Vdc

(12Vdc versions will produce approx. 6dB less output)

Relative humidity 95% @ 40 deg C Sound output 106dB(A) at 1 mtr

IP54 rated std, IP65 (WR) to order

Weight: YO4 0.22Kg (DC), 0.32Kg (AC) YL4 0.47Kg (DC), 0.57Kg (AC)

- Volume control allowing 18dB(A) adjustment
- Minimum current consumption 20mA
- Optional independent 2nd stage via second DIL switch (DC only)

MOUNTING

The YO4/YL4 series alarm should be mounted to a reasonably flat wall or bulkhead of suitable material using the internal fixing holes. The recommended fixing screws are dia 4.5 mm max x 20 mm long. To maintain the integrity of the weather seal, the cable must be fitted using a suitable sealed gland.

LINE MONITORING (DC Only) excludes additional

- 3 Wire 2 stage or 2 wire single stage, monitor via reverse polarity - 2 Wire 2 stage i.e. bi-polar inputs, monitor via threshold (applied voltage <1V)

End of line resistor. Minimum 3K3 ohm 0.5 watts, wire-wound or metal film type.

APPROVAL SPECIFICATION

UL 1638, UL 464

C22.2 No. 205-M1983, CAN/ULC-5526-M87

BS EN 54-3: 2001 incorporates amendment A1: 2002















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:

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

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