

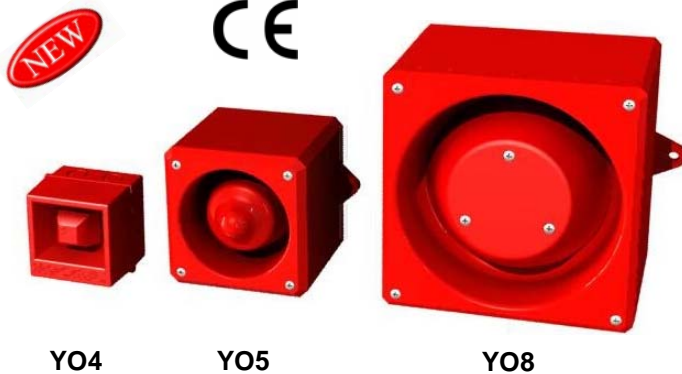


YO4/YO5/YO8

Multi-Stage Alarms

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: sales@cliffordandsnell.com
Web Site: www.cliffordandsnell.com

Clifford & Snell



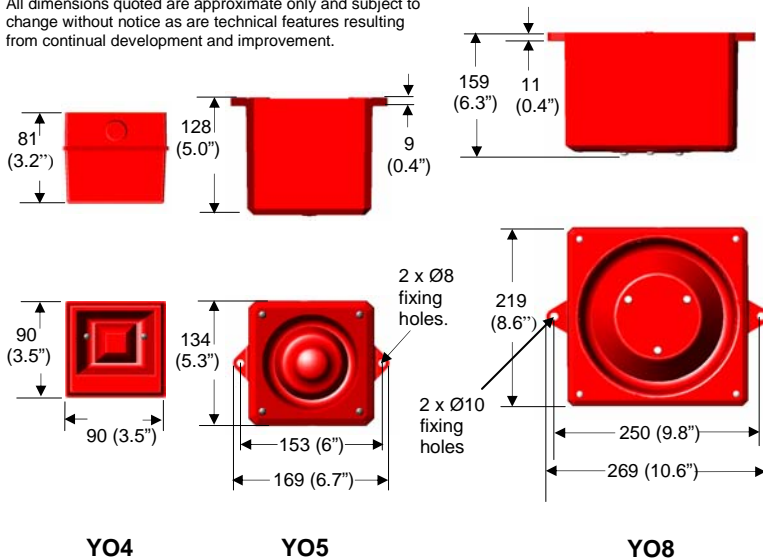
YO4

YO5

YO8

DIMENSIONS mm

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



YO4

YO5

YO8

MAIN FEATURES

- Up to 8 individually selectable stages
- 32 selectable tones meeting international regulations
- Each stage is determined by a 5 way DIL switch (For switch settings see Tone Table Page 22)
- Complies with BS 5839
- Red flame retardant ABS plastic enclosure.
- Continuously rated
- Can be used in conjunction with the V4 range of beacons to form a combination Sounder/Strobe

TECHNICAL SPECIFICATION

- Operating temperature -25 to +55 deg C
- Storage temperature -40 to +70 deg C
- Operating voltages +/- 10%

YO4 dc only

YO5 dc or ac

YO8 dc or ac

- Relative humidity 95% @ 40 deg C
- IP65 (WR) as standard
- Weight YO4 0.22Kg
YO5 0.55Kg
YO8 2.50Kg

MOUNTING

The YO4/YO5/YO8 series alarm should be mounted to a reasonably flat wall or bulkhead of suitable material using the internal fixing holes for YO4 or the external lugs for YO5/YO8. Recommended fixing screws : - for YO4 = 4.5 mm max dia. x 20 mm long, for YO5 = 8mm max dia. x 25mm long and for YO8 = 10mm max dia.x 30mm long. To maintain the integrity of the weather seal, the cable must be fitted using a suitable sealed gland.

LINE MONITORING (DC Only)

2 wire polarised, single stage, monitor via reverse polarity. End of line resistor, minimum 3K3 ohm, 0.5 watts, wire-wound or metal film type.

CONFIGURATOR

