

YO4/YO5/YO8

Multi-Stage Alarms

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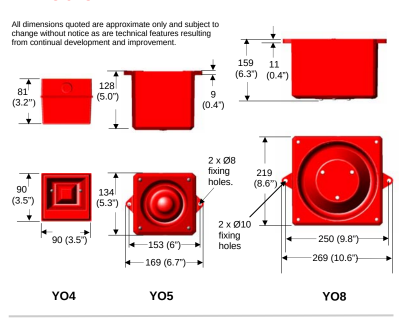
or (0)20 8317 1717 Fax: +44 (0)20 8317 2400 Email: sales@cliffordandsnell.com



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

DIMENSIONS mm



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

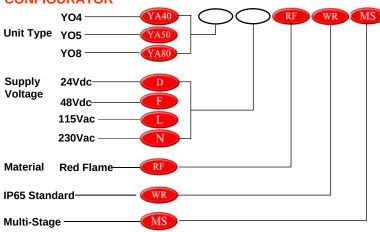
YO8 dc or ac

Relative humidity
95% @ 40 deg C

IP65 (WR) as standard

Weight YO4 0.22Kg YO5 0.55Kg YO8 2.50Kg

CONFIGURATOR



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.







YO4











