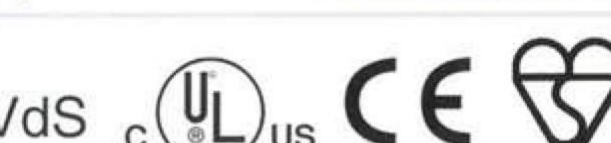


Y08/YL8 Y08/YL8 SUPER

Industrial Audible and Visual Alarm Yodalarm & Yodalight



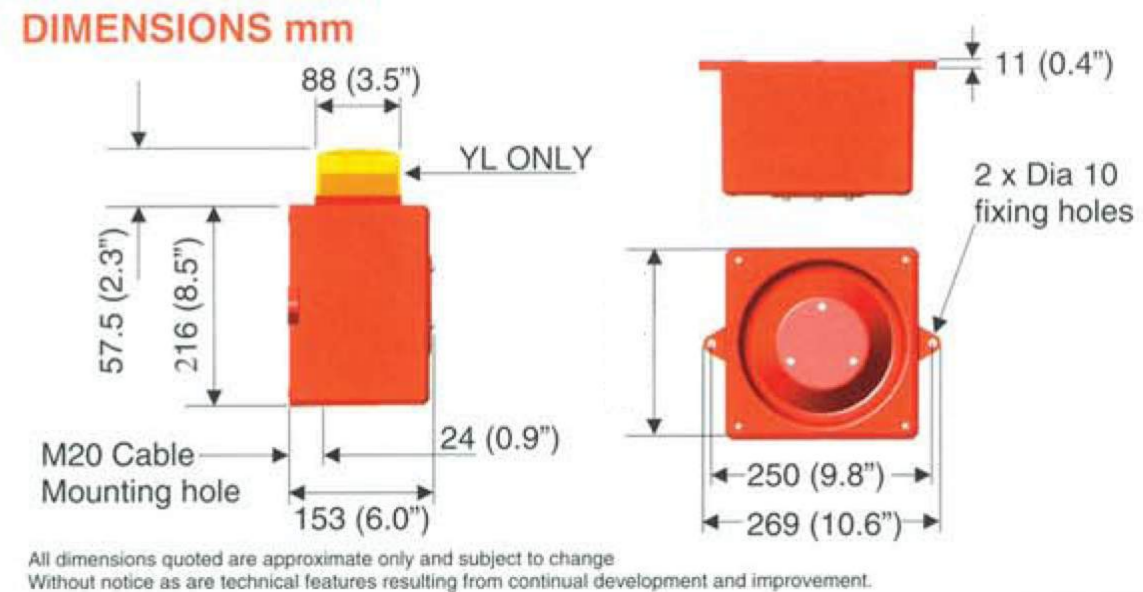






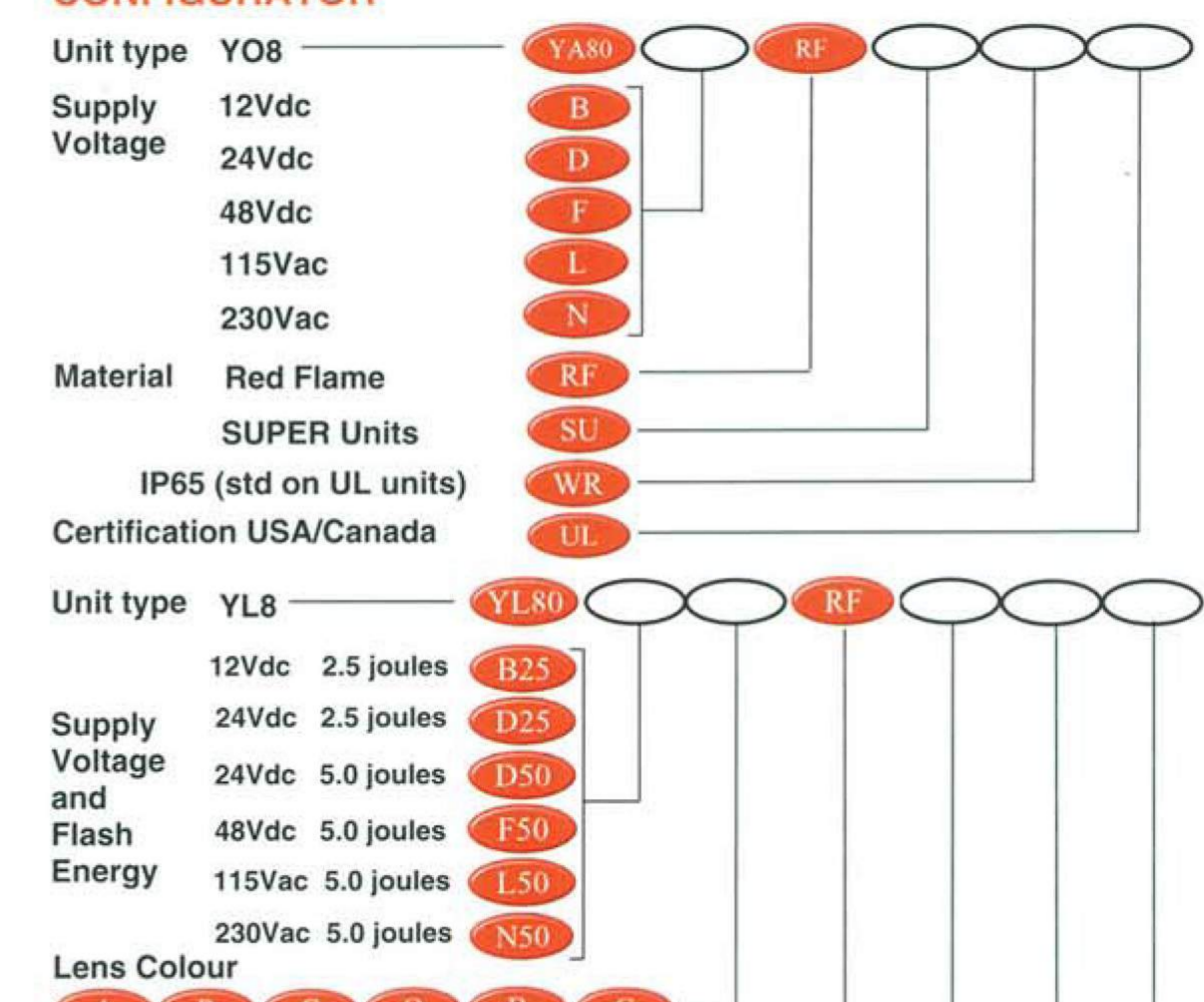
YL8/YL8 Super

YO8/YO8 Super



Without notice as are technical features resulting from contin

CONFIGURATOR



MAIN FEATURES

- 2 stage alarm
- High sound output
- 3 wire polarised DC and AC, or 2 wire bi-polar for DC only
- Independently selectable second stage
- Complies with BS 5839
- Choice of 6 lens colours: Amber (A), Red (R), Green (G),
 Opal (O), Blue (B) and Clear (C) made from flame retardant polycarbonate plastic
- Continuously rated
- Flame retardant ABS plastic enclosure
- Strobe 2.5 and 5.0 joule.
- Stainless steel fixings
- 32 selectable tones meeting international regulations
- Sound selection via DIL switch

TECHNICAL SPECIFICATION

Operating temperature —25 to +55 deg C

Operating voltage 12Vdc, 24Vdc, 48Vdc (UL= 24Vdc only)

115Vac, 230Vac +/- 10%

 DC second stage alarm signal is via polarised or 2 wire bi-polar connection

IP 54 rated as std, IP 65 (WR) to order

Weight YO8 + Super dc = 2.90Kg ac = 3.28Kg
 YL8 + Super dc = 3.21Kg ac = 3.58Kg

Separate input and output terminals on YO8, optional on YL8

Relative humidity
 90% @ 40deg C

Sound output YO8/YL8 Vdc 116dB(A) at 1 mtr

Sound output YO8/YL8 Super 120dB(A) at 1 mtr

Minimum current consumption 300mA

The PFEER sound signals recommended by UKOOA are:
General Alarm Sound Signal 15 Interrupted tone 1000 Hz
PAPA Sound Signal 31 Reverse Sweep 1200-500 Hz
Toxic Gas Sound signal 11 Continuous Tone 1000 Hz

MOUNTING

The YO8/YL8 series alarm units should be mounted to a reasonably flat wall or bulkhead of suitable material using the lugs projecting from the side of the case. The lugs are bored 10mm on 250mm centres. The minimum recommended length of fixing screws is 30mm. To maintain the integrity of the weather seal, the cable must be fitted using a suitable sealed gland.

LINE MONITORING (DC Only)

 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 DIN EN 54, Teil 3 (10/01) VdS 2504 (12/96) VdS 2203 (03/01) VdS 2344 (12/05)

YO8 + Super Vac YL8 + Super Vac





YO8/YL8

YO8/YL8 Super

YO8 + Super Vdc

YL8 + Super Vdc



Material



Red Flame

IP65 (std on UL units)

Certification USA/Canada

SUPER Units



RF

SU

WR

UL











