

Yodalarm® YA30

Multi-purpose Audible Signalling Device designed for use in Fire, Commercial, Industrial & Marine applications.

PRODUCT FEATURES

- Max sound output 105 dB(A) @ 1m
- IP66 rated as standard
- 32 selectable tones meeting international regulations
- Flame retardant ABS enclosure
- Stainless steel fixings
- 2 stage alarm
- Independently selectable second stage (optional)
- Low current consumption

CE

Robust, reliable and simple to install

Product Approvals

Marine Equipment Directive MED Regulations EN 54-3:2014 incl. A1:2019 IEC 60092-504:2016 IEC 60533:2015 Module B (BSI/MED/3.53/756093) Module D (BSI/MED/PC/756095)

Merchant Shipping (Marine Equipment) Regulations EN 54-3:2014 incl. A1:2019, IEC 60092-504:2016, IEC 60533:2015 Module B (BSI/UK/3.53/738807) Module D (BSI/UK/PC/738808)

EN 54-3 : 2001 + A1:2002 + A2:2006 Type B 2797-CPR-713892



UK BS EN 54-3 : 2001 + A1:2002 + A2:2006 Type B 0086-CPR-774029



BS EN 54-3 : 2001 + A1:2002 + A2:2006 Type B KM 713890

Compliant

UK +44 (0) 121 446 5322 FR +33 (0) 170 721 271 🖄 uksales@moflash.co.uk

www.moflash.com

exportsales@moflash.co.uk

1

ssue 4

YA30 SIGNALLING DEVICES

		LECHNICAL DATA		
Electrica	l Data	Acoustic Data		
Operating Voltage	Current Draw	Maximum Volume Output 105dB (A)		
24vDC	40 mA at Tone 1	Volume Control Adjustment -18 dB (A)		
24/50vDC BT	40 mA	2 Stage Alarm with predetermined second stage as standard.		
48vDC	40 mA	Selectable second stage option available (DC units only)		
110vDC	25 mA			
24vAC ~	100 mA	Mounting / Installation		
115vAC ~	30 mA	Devices should be mounted to a suitable flat wall or bulkhead		
230vAC ~	20 mA	avoiding any undue vibration and using the two lugs projecting		
Operational Parameters	±10% of nominal	from the case. The lugs are bored 6mm on 102mm centres. The minimum length of fixing screw required is 25mm. To		
Ambient Con	and the second se	maintain the IP rating of the enclosure, the cable entries must be fitted with a suitably rated cable gland (included). Max		
Operating Temp		cable termination 2.5mm ² .		
Standard General	-35 °C to +70 °C	Line Integrity on DC Systems		
EN54 Pt:3 Fire	-25 °C to +55 °C	For 3 wire 2 stage alarm system, monitor via reverse		
Storage Temperature	-40 °C to +70 °C	polarity.		
Max. Relative Humidity	93% ± 3 at 40 °C	For 2 wire 2 stage alarm system, monitor via threshold, (and index the second of line (5.01) and index the second of line (5.01)		
Mechanica	al Data	(applied voltage<1v) an end-of-line (E.O.L) resistor is required for line monitoring and should have a minimum		
Enclosure Material	ABS FR UL94 5VB	resistance of 3k3 Ohms and 0.5 Watts, wire-wound or		
External Fixings	Stainless Steel	metal film type.		
Degree of Protection	IP66 (IEC60529)			

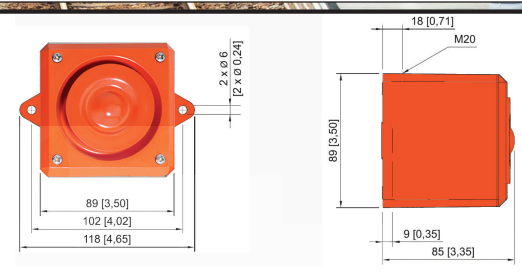
Multi-Stage Alarm Options

Standard units offer a 2 stage alarm system with a predetermined second stage (see Tone Table on the Installation Sheet for details) A selectable second stage option is available for DC units only with the (2) prefix code in the selection table on page 3.

Dimensional Drawing

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.

All Dimensions in mm [inches] - Subject to alterations



O SIGNALLING DEVICES

ľ

SELECTION Product & Rated Enclosure Order Number Art. No. Colour **Operational Voltage** Approval YA30 Red Flame 24vDC ---YA30/D/RF/WR 204276 Sounder (RF) 24vDC ---YA30/D/RF/WR(2) 204278 BS EN 54-3 RAL 2002 Independently UKCA, CE, Selectable 2nd Stage EU MED & UK MER Version 48vDC ---YA30/F/RF/WR 204282 24/50vDC BT VA30/E/RE/W/R 20/270

		24/50vDC BT	YA30/E/RF/WR	204279	0.35
		110vDC	YA30/H/RF/WR	204285	0.35
		115vAC ~	YA30/L/RF/WR	204289	0.39
		230vAC ~	YA30/N/RF/WR	204296	0.39
Network Rail 086/023556 Certificate PA05/07230 For Use on Level Crossings	Red Flame (RF) RAL 2002	24vDC RF2	YO3/RF2/24VDC/WR	204750	0.35
Network Rail 086/023553	Red Flame (RF) RAL 2002	24/50vDC BT	YA30/E/RF/WR	204279	0.35

Weight

(Kg)

0.32

0.32

0.35