



# **Yodalex Explosion Proof Sounder**

















**GOST-R** 

**IECE**x

ATEX



#### **MAIN FEATURES**

- High sound output 115dB at 1 metre
- Light weight Glass Reinforced Polyester (GRP) Ex Enclosure for use where potentially explosive atmospheres maybe present
- GOST-R, ATEX / IECEx Approved Gas & Dust Zones 1 & 2, 21 & 22
- UL/cUL/ULC Class1, Div 2 Groups A, B, C, D Haz Loc. Audible signal appliance for fire alarm service - Public Mode. Intended for indoor or outdoor use
- Evaluated for Marine Use using Lloyds Register Type Approval
- Enclosure finished in Red High Performance Paint with ABS Flare Assembly
- 2 stage alarm, independently selectable second stage
- Dual 20mm gland entries as standard. See below for detail
- Monitoring facility (DC only)
- Adjustable stainless steel ratchet bracket providing positive setting
- 32 selectable tones meeting international regulations
- Sound selection via 5 way DIL switch

#### **DIMENSIONS** mm

**CONFIGURATOR** 

YO9

IΙΒ

24Vdc

\* 48Vdc

European International

Russian

\* USA/Canada

\* IIC

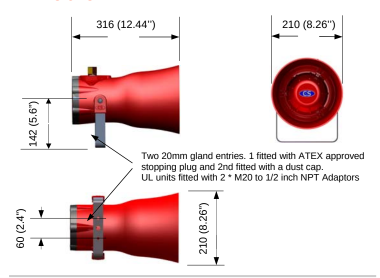
Unit type

**Gas Group** 

Supply

Voltage

Certification



\* IIC covers UL listed Class 1, Div 2 Group A, B, C & D

# **TECHNICAL SPECIFICATION**

IP 66. NEMA 4X rated

The Yodalex alarms meet the requirements of standards BS EN 60529: 1992, Degree of Protection IP66 and of UL50 : Nema 4X Hosedown test. (certified for Marine use)

Weight

Sound output 115dB(A) at 1 mtr 95% @ 40°C Relative Humidity

Certified Temperature Range

ATEX/IECEX -60°C to +60°C UL & ULC -60°C to +66°C

Operating Voltage 24Vdc, 48Vdc, 115Vac / 230Vac NB 48Vdc is not available on UL listed products

Current consumption 24Vdc 300mA

48Vdc 160mA 115Vac 80mA 230Vac 45mA

UL units fitted with 2 \* M20 to 1/2 inch NPT Adaptors. All other units are supplied with ATEX approved stopping plug and dust cover

### **MOUNTING**

Stainless steel mounting bracket provided. Holes to suit M6, Pitch 60mm.

#### APPROVAL SPECIFICATION

## **European Standards**

EN60079-0:2006 EN60079-1:2004

ATEX. See configurator (EU)

Baseefa 08ATEX0189X Ex d IIC T6 Ex tD A21 IP66 Tamb (-60°C to +60°C) Baseefa 08ATEX0191X Ex d IIB T6 Ex tD A21 IP66 Tamb (-60°C to +60°C)

International. Standards See configurator (IN)

IEC Ex08.0061X IEC Ex IIC : IEC Ex08.0062X IEC Ex IIB

Russian Approval. See configurator (RU)

GOST-R Certified : Fire Safety Certified

# North American Standards See configurator (UL)

**Standard UL** 464, Edition 8, Revision date 2008-02-14 and ISA 12.12.01-2007

- Nonincendive Electrical Equipment For Use In Class I and II, Division 2, Class III, Divisions 1 and 2 Hazardous (Classified) Locations Edition 1
- Issue Date 2007-04-12

Canadian Standard CAN/ULC-S525-07, Edition 3, dated February 2007 and CSA C22.2 No. 213 - Non-Incendive Electrical Equipment For Use In Class I, Division 2 Hazardous Locations (1987 Edition) - Edition 1 - Issue Date 1987-03-01.

\* Covers UL, cUL & ULC Listed

115Vac / 230Vac

\* 48vdc is not available for UL listed















