# Explosion Proof Audible Signal - 115 dB (A)

Series YA90





H2



## Yodalex range

Directional audible signal designed for use in hazardous or harsh environments.

	ATEX / IECEx / GOST				x /			NEC 505 NEC 506 Class I			)6			NEC 500 Class I Class II Class			s III			
Zone	0	1	2	20	21	22	Zone	0	1	2	20	21	22	Division	1	2	1	2	1	2
For use in		х	х		х	х	For use in		х	х		х	х	For use in		х		х	х	х

Explosion Protection						
Marking						
IECEx Gas explosion	YA90/B versions: Ex d IIB (Ta - 60 + 60 °C)					
protection	YA90/C versions: Ex d IIC (Ta - 60 + 60 °C)					
Dust explosion protection Europe (ATEX)	Ex tD A21 IP66 (Ta - 60 + 60 °C)					
Gas explosion	YA90/B versions: 🐵 II G Ex d IIB (Ta - 60 + 60 °C)					
protection	YA90/C versions: 🐵 II G Ex d IIC (Ta - 60 + 60 °C)					
Dust explosion						
Certificates						
IECEx	YA90/B versions: IECEx BAS 08.0062X					
	YA90/C versions: IECEx BAS 08.0061X					
Europe (ATEX)	YA90/B versions: Baseefa08ATEX0191X					
	YA90/C versions: Baseefa08ATEX0189X					
Other approvals	Brazil (INMETRO), Canada (ULC), China (CQST Ex), Russia (GOST-R), USA (UL)					

## WebCode YA90A

## Explosion Proof Audible Signal - 115 dB (A) Series YA90



Version	Group	Rated operational voltage	Order number	Art. no.	Weight kg
YA90 Sounder,	IIC	24 V DC	YA90/C/D/EU	205209	4.500
ATEX certification,		115 V AC	YA90/C/L/EU	206770	4.500
standard devices		230 V AC	YA90/C/N/EU	205214	4.500
YA90 Sounder,	IIC	24 V DC	YA90/C/D/UL	205365	4.500
UL certification,		115 V AC	YA90/C/L/UL	205366	4.500
standard devices		230 V AC	YA90/C/N/UL	212397	4.500
YA90 Sounder,	IIC	24 V DC	YA90/C/D/IN	205212	4.500
IECEx certification,		115 V AC	YA90/C/L/IN	208871	4.500
standard devices		230 V AC	YA90/C/N/IN	212398	4.500
YA90 Sounder.	IIC	24 V DC	YA90/C/D/RU	206661	4.500
GOST R certification,		115 V AC	YA90/C/L/RU	212399	4.500
standard devices		230 V AC	YA90/C/N/RU	205217	4.500
Electrical data					
Rated operational vo	115, 230 V	AC	.,		
·	115, 230 V 48 V DC (no	AC ot available for UL listed products	;)		
Rated operational vo	115, 230 V 48 V DC (no n 24 V DC, 30 48 V DC, 16 115 V AC, 8	AC ot available for UL listed products 00 mA 60 mA 10 mA	3)		
Current consumption	n 24 V DC, 10 48 V DC (no 24 V DC, 30 48 V DC, 16	AC ot available for UL listed products 00 mA 00 mA 15 mA	5)		
·	115, 230 V 48 V DC (no n 24 V DC, 30 48 V DC, 16 115 V AC, 8	AC ot available for UL listed products 00 mA 00 mA 15 mA	;)		
Current consumption	115, 230 V 48 V DC (nd a 24 V DC, 30 48 V DC, 16 115 V AC, 8 230 V AC, 4	AC ot available for UL listed products 00 mA 00 mA 15 mA	;)		
Current consumption	115, 230 V 48 V DC (nd 48 V DC, 30 48 V DC, 30 48 V DC, 4 115 V AC, 8 230 V AC, 4	AC ot available for UL listed products 00 mA 00 mA 15 mA	\$)		
Current consumption	115, 230 V 48 V DC (nd 48 V DC, 30 48 V DC, 30 48 V DC, 4 115 V AC, 8 230 V AC, 4	AC ot available for UL listed products 00 mA 00 mA 05 mA 55 mA	;)		

#### 14811E0 AC alarm connections and sound signal selection



## Legend

- 19 = 24/48 or 0 V Input used for 2nd stage by supply reversal
- = Live voltage for sounder/horn, neutral voltage for sounder/horn, 22 switch for second stage alarm
- 23 = Connecting socket used for pressure unit
- 24 = Dual in line sound selection switch

А

В

- 25 = Terminal blocks for incoming and outgoing wiring
- 27 = Connections to additional sounder/horn
- 28 = Control voltage for sounder/horn, common voltage for sounder/horn, switch for second stage alarm
  - Two stage alarm by third core, line monitoring by supply reversal, select alarm stage 1 on SW1, select alarm stage 2 on SW2
  - Two stage alarm by supply reversal, line monitoring by threshold method (<1 V), select alarm stage 1 on SW1, select alarm stage 2 on SW2

# Explosion Proof Audible Signal - 115 dB (A)

Series YA90





Technical Data	
Acoustic data	
Volume	115 db (A) / 1 m
Sound selection	via DIL switch
Ambient conditions	
Ambient temperature	ATEX / IECEx: - 60 + 60 °C UL & ULC: - 60 + 66 °C
Max. relative humidity	95 % at 40 °C
Mechanical data	
Material	
Enclosure	light weight glass reinforced polyester (GRP) enclosure finished in red high performance paint with ABS flare assembly
Assembly parts	adjustable stainless steel ratchet bracket providing positive setting
Degree of protection	IP66, 4X
Cable glands	UL units fitted with 2 x M20 to 1/2 inch NPT adaptors. All other units are supplied with ATEX approved stopping plug and dust cover
Assembly / Installation	
Assembly	stainless steel mounting bracket provided. holes to suit M6, pitch 60 mm.

## Accessories and Spare Parts

Designation	Illustration	Description	Group	Order number	Art. no.	WebCode
Cable gland	14976E00	Compound Barrier Cable Glands Ex d and Ex e for all Types of Unarmoured Cables	IIB + H <sub>2</sub> and IIC	8163/2-20- PXSS2K-M20	138888	8163J
	14742E00	Compound Barrier Cable Glands Ex d and Ex e for all Types of Armoured Cables	IIB + H <sub>2</sub> and IIC	8163/2-20- PX2K-M20	138875	81631
	14977E00	Cable Glands Ex d and Ex e for Unarmoured Cables	IIB	8163/2-20- A2F-M20	138772	8163A
	14978E00	Triton CDS Cable Glands Ex d and Ex e for all Types of Armoured Cables	IIB	8163/2-20- T3CDS-M20	138902	8163K
Note	Approvals of ca	ble entries have to be observed				

### Dimensional Drawings (All Dimensions in mm / inches) - Subject to Alterations



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.