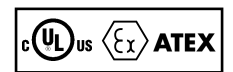
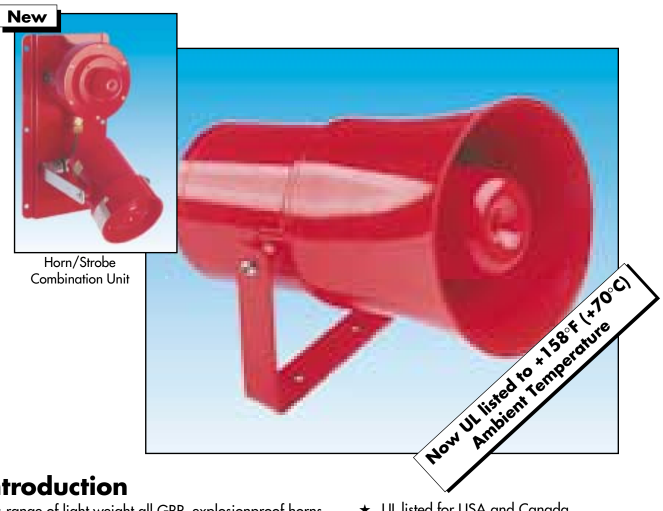
## HORNS - Up to 108 dB(A) Hazardous Location, Weatherproof **DB3 Range**





## Introduction

This range of light weight all GRP, explosionproof horns intended for use in potentially explosive atmospheres has been designed with high ingress protection to cope with the harsh environmental conditions found offshore and onshore in the oil, gas and petrochemical industries.

The flamepaths, flare and the body, are manufactured completely from a UV stable glass reinforced polyester. Stainless steel screws and sinter are incorporated thus ensuring a corrosion free product. A tapered flamepath is used to overcome the problems of assembly of parallel spigot flamepaths.

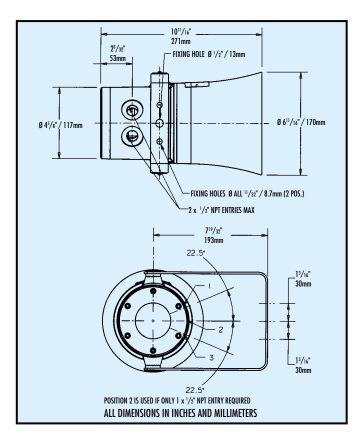
European and other worldwide approvals are available, refer to main catalog.

- ★ UL listed for USA and Canada
  - Hazardous locations:

Class I, Div. 2, Groups A, B, C & D.

- Class I, Zones 1 & 2, AExd IIC T4.
- Ordinary locations: Audible-Signal device.
- ★ CENELEC/ATEX approved.
- ★ NEMA 4x & 6, IP66 & 67.
- ★ Certified temperature -67°F to +158°F. -55°C to +70°C.
- ★ All GRP corrosion free.
- ★ Up to 108dBA output at 10 feet.
- ★ Integral volume control.
- 27 tones, user selectable.
- ★ Horn/Strobe Combination Unit available.





Terminals:	4 x 14 AWG (a.c.), 6 x 14 AWG (d.c.).	
Mounting:	Stainless steel bracket with rachet facility.	
Labels:	Duty and tag labels optional.	
Cable Entries:	UP TO 2 x 1/2" NPT.	
Tone Selection:	on: 27 user selectable tones available.	
Horn/Strobe Uni	t: The DB3 may be combined with an MEDC strobe to create a combined audio/visual alarm. Contact MEDC for price and specification	
Two Stage Unit: DB3P	Switchable between any two tones by either: (i) Reversing the polarity of the supply, or (ii) by a 3 wire common +ve system, switching between the two -ve lines. Note: Two stage unit available in d.c. versions only.	

## **Specification**

Certification:	UL Listed for USA and Canada			
	- Hazardous locations:			
	Class I, Div. 2, Groups A-D.			
	Class I, Zones 1 & 2, AExd IIC T4.			
	UL Listing No. E203310.			
			dible-Signal device.	
	UL Listing No.		L OF VELEO EVICAGE / 1	
			ed: CENELEC EN50014, 1	8, 19.
	Cert. No. BASC			
	Cert. No. BASC	JUATEX 2098	3X, EEXde IIC.	
	Zones 1 & 2.		187 . 11 1 1	•
Material:		ın antı-statı	c, UV stable, glass rein	torceo
	polyester.	1		
			cover screws in stainles	
Finish:			lack or epoxy paint cod	ated to
	client's color r			
Sound Output:			at 10 feet (tone depen	dent).
Volume Control:	Integral volum	e control		
	*Nominal Ou	tput (dBa)	Input Current (mA)	
	83		50	
	95		100	
	98		150	
	101		200	
	102		250	
	104		300	
	105		350	
*Output measure		ured with 2	.4V input voltage. Tone	set to
	970Hz continu	JOUS.		
Weight:	13.2lb/6.0kg approx.			
Certified	-67°F to +158°F.			
Temperature:	-55°C to +70°	°C.		
Ingress Protection	: NEMA 4x & 6	, IP66 & 67	7.	
Voltage:	Up to 48V d.c	. Up to 254	V a.c.	
Current	V	I		
Consumption:	12V d.c.	760mA	7	
	24V d.c.	380mA		
	48V d.c.	190mA		
	40 v u.C.	IZUMA		

Ordering Requirements

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box. Standard products available ex-stock as follows:

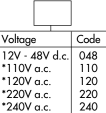
Product Description

DB3UL048N1CNR UL Listed, Class I, Div 2, Class I, Zones 1 & 2, 108 dB(A) output, 48V d.c., choice of 27 tones, red finish. DB3UL110N1CNR UL Listed, Class I, Div 2, Class I, Zones 1 & 2, 108 dB(A) output, 110V a.c., choice of 27 tones, red finish.

Labels

Туре	Certification	1
DB3 DB3P		
Certificati	ion	Code
UL UL (ordinary locations)		UL ULW

To order CENELEC/ATEX approved version, see European data sheet.



Voltage

,	0.0	
*110V a.c.	110	
*120V a.c.	120	
*220V a.c.	220	
*240V a.c.	240	
*254V a.c.	254	
*DB3P not available in		
a.c. version.		

abel	Code
Outy	D*
ag	T*
lone	Ν
Please specify	/

Label	Code
Duty	D*
Tag	T*
None	Ν
*Please specif	<b>y</b>
wording	

,	,			,
Entri	es	Feature	es	
	Feat	ıres	Code	Finish
	None	e . ( I	N	Natural

110V a.c

120V a.c.

220V a.c.

240V a.c.

254V a.c.

135mA

124mA

68mA

62mA

59mA

None	Z	
End of line		
resistor	E*	
*State value.		

Finish	Code
Natural Black Red Special	N R S*
*Please specify	3

Finish

Entries	Code
1 x 1/2" NPT	1C
2 x 1/2" NPT	2C



All the above specifications, dimensions, weights and tolerances are nominal (typical) and MEDC reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.