PAS1 - PORTABLE ALARM STATION



Class 1, Division 1



Introduction

The PAS1 audio/visual combination unit is fully factory assembled from Cooper MEDC's range of beacons and sounders. Mounted on a sturdy, drilled anodized aluminum back plate, the stainless steel U bolts attach the unit to a 2 inch pole.

The robust, marine grade aluminum Junction Box can house a variety of user selectable wiring options and ensures a corrosion resistant unit.

Designed for use in hazardous locations and harsh environmental conditions, it is typically used within gas detection systems for the land drilling industry and the oilfield services market.

It's portable, compact and lightweight facilitating quick, effective and simple installation across a wide range of locations.

Authorized Distributor: GasDetectorsUSA.com Houston, TX USA 832-615-3588 sales@GasDetectorsUSA.com

Features

UL listed products for the USA

Hazardous locations:

Class 1, Div. 1, Groups C & D.

- NEMA 4X.
- IP66
- Certified temperature:

 $13^{\circ}F \text{ to } + 140^{\circ}F$

25°C to + 60°C†

- 110Vac.
- Corrosion resistant.
- Explosion-proof.
- Marine grade aluminum.
- Lightweight, compact footprint.
- Fully factory assembled.
- Variety of wiring options

Standard relay.

No relay.

Special Relay.*

- 2" pole mountable.
- 2 x SM87HXB Xenon Beacons.
- 60 flashes per minute.
- Various lens colors.
- Wire lens guard.
- 1 x DB1 Sounder.
- Up to 103dB(A) output.

† Model Dependent

* Consult MEDC sales for special requirements.





PAS1 Specification

- Hazardous locations Class 1, Div 1, Groups C & D. UL Listing No's. E187894, E187688

Material: Beacon and Sounder: Marine Grade Aluminum LM25

Junction Box: Marine Grade Aluminum Back Plate: Anodized Aluminum

U-Bolts: Stainless Steel

Certified Temp: -13° F to $+140^{\circ}$ F (-25° C to $+60^{\circ}$ C) *Model dependent Voltage: 110Vac Weight: 39lbs (17.6kg) **Ingress Protection:** NEMA 4x. IP66 **Entries:** 1 x ³/₄" NPT

Strobe

Unit: SM87HXBAUL110*Y4RNNR *Lens color can be specified

Material: Body: Marine Grade Aluminum, LM25

 $>1 \times 10^{6}$

Guard: Stainless Steel Lens: Toughened Glass

Finish: Painted Red **Current Consumption:** 250mA @ 110Vac **Tube Energy:** 5 Joules

Lens Multiplying Factor: Red: 0.15 Yellow: 0.86

Horn

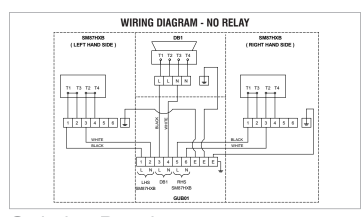
Tube Life:

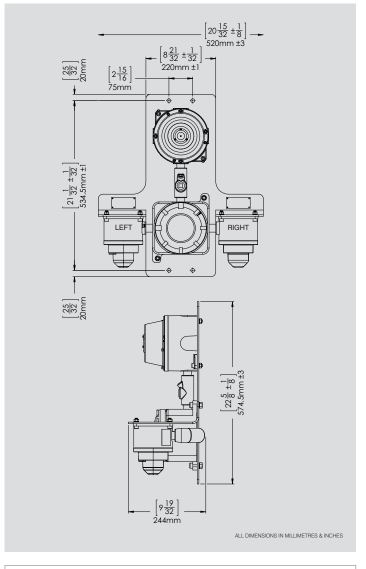
Unit:	DB1PULA110D1NNSR					
Material:	Body: Marine Grade Aluminum LM25 Flare: ABS.					
Finish:	Painted Red.					
Current Consumption:	60mA @ 110Vac.					
Output:	DB1(P) 103 \pm 3dB (A) at 1 meter.					
Std Relay:	Programmed for the following tones*:					

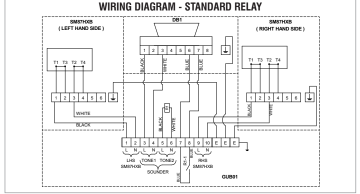
- Alt Tones 800/970Hz & 7/8Hz, (Tone 11). - Continuous 660Hz, (Tone 19).

No Relay: - 27 tones selectable via DP switch.

*Please contact MEDC sales if different tones are required.







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.

Model PAS1	Certification UL	Voltage 110	Wiring		Left L	ens	Right	Lens
			Wiring Co	de	Color	Code	Color	Code
			No relay N	*	Red	R	Red	R
			Standard Relay R	*	Yellow	Υ	Yellow	Υ
			Special Relay S	t l	Blue	В	Blue	В
					Amber	Α	Amber	Α
			*: Consult the Wiring Diagra	am	Green	G	Green	G
			†: Contact MEDC sales department for special requirements		Clear	С	Clear	С

