CU1 combined beacon sounder range

Ex de, weatherproof



Overview

This range of beacon/sounder units, intended for use in potentially explosive gas atmospheres, has a sound output of up to 116dB(A) and tube energy of up to 10 joules (beacon).

It is suitable for use in the harsh environmental conditions found offshore and onshore in the oil, gas and petrochemical industries.

The flamepaths, flare and body are manufactured from a UV stable glass reinforced polyester.

Stainless steel screws and mounting stirrup are incorporated to ensure a corrosion-free product.

A tapered flamepath is used to overcome the problems of assembly of parallel spigot flamepaths.

Features

- Zone 1, Zone 2 & non-Ex use
- Ex de IIBT4
- ATEX approved, Ex II 2 G
- IECEx approved, Gb
- INMETRO certified
- IP66 and 67
- Certified temperature: -50°C to +70°C*
- Up to 116 dB(A)*
 - *Model dependent

- Version with independent beacon/ sounder operation available
- 27 tones, user selectable (dual tone option dc voltage)
- Tones comply with UKOOA/PFEER guidelines
- Integral volume control
- GRP corrosion-free flamepath
- Ratcheted swivel mounting stirrup
- Stainless steel fixtures
- Tapered flamepath





Unit B, Sutton Parkway Oddicroft Lane Sutton in Ashfield United Kingdom NG17 5FB

T: +44 (0) 1623 444 400 www.crouse-hinds.com/hac MEDCSales@Eaton.com © 2020 Eaton All Rights Reserved Printed in UK Publication No.DSMC0055/B October 2020

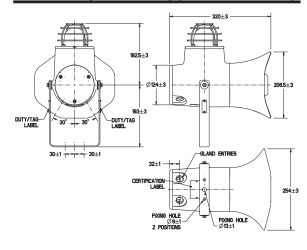
Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Please check here for latest version of the datasheet

Certifications ATEX Ex de Cert. no. Baseefa04ATEX0273X Certified to: EN60079-0, EN60079-1, EN60079-7 Ex II 2G, Ex de IIB T4 Gb IECEx Ex de Cert. no. IECEx BAS 11.0149X Certified to: IEC60079-0, IEC60079-1, IEC60079-7 Ex de IIB T4 Gb INMETRO Ex d e Ex de IIB T4 Gb American Bureau of Shipping Type Approval for CU1S, CU1SW, CU1H ABS & CU1HW only CCC Ex d e Fx d e IIB T4 Gb **Specifications** Material Body, flares & covers glass reinforced polyester (GRP) Lens glass Guard fitted as standard: stainless steel Cover screws & mounting strap: stainless steel Finish Natural black or painted to customer specification Standard unit: -50°C to +50°C (CU1S & CU1SP) Certified temp High temperature unit: -50°C to +70°C (CU1H & CU1HP) Weight 6.5kg approx Ingress protection IP66 & IP67 Entries Up to 2 x M25, 2 x M25, 2 x M20 with $\frac{1}{2}$ " NPT adaptor or 2 x M25 with 3/4" NPT adaptors into termination (Ex e) chamber **Terminals** Available on all versions - operates with 24Vdc initiate supplies only Relay initiate Mounting Stainless steel bracket with ratchet facility Earth continuity Available as an option Labels Duty and tag label option to customer's requirements 5 or 10 Joules Tube energy Sound standard unit: 116dB(A) ±3 dB(A) (tone dependent) Sound output High temp unit: 110 dB(A) ±3 dB(A) (tone dependent) Tone selection 27 user selectable tones Two stage unit Switchable between any two tones by either: (i) Reversing the polarity* of the supply, or (dc only) (ii) By a 3 wire common +ve system, switching between the two - velines If a two stage unit is ordered with either Independent sounder/beacon operation or telephone or relay initiate, it will be wired for reverse polarity tone switching only, to allow loop in, loop out installation *Will not affect beacon operation DC: 3 wire common-ve as standard (4 wire available on request) Independent beacon / AC: 4 wire sounder operation Available on request. Please contact MEDC Technical Sales for more Reverse line monitoring

General arrangement drawing (all dimensions in mm)



Current consumption at full power (60fpm)

Input voltage	CU1S 10J	CU1H 10J	CU1S 5J	CU1H 5J
24Vdc	1680mA	960mA	1390mA	750mA
48Vdc	864mA	-	-	-
110Vac	365mA	360mA	-	-
120Vac	417mA	370mA	-	-
230Vac	172mA	165mA	-	-
240Vac	182mA	165mA	-	-
254Vac	241mA	220mA	-	-

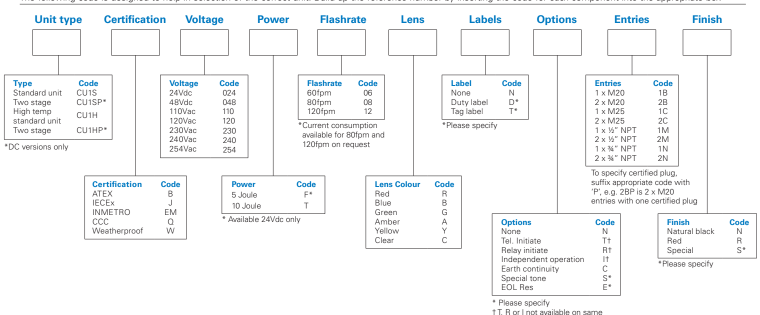
Integral volume control (beacon set to 60fpm) (Not applicable to ${\tt CU1H})$

Nominal output dB(A)*	CU1S 10J	CU1S 5J		
105dB(A)	850mA	650mA		
108dB(A)	1000mA	780mA		
111dB(A)	1150mA	940mA		
114dB(A)	1400mA	1190mA		
116dB(A)	1680mA	1390mA		

^{*}Output measure with 24Vdc input voltage. Tone set to 970Hz continuous

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



High temperature CU1H is set to 107dB(A). For the 24Vdc version 960mA @ 10J &750mA @ 5J