# **GNExB2X10 Xenon Strobe Beacon**



## The GNExB2X10 is a globally approved explosion proof 10 Joule Xenon beacon. The robust corrosion proof GRP enclosure and extended temperature range ensures suitability for all Zone 1, 2, 21 & 22 and Class I Div 2 hazardous location applications.

The GNExB2X10 beacon produces over 479cd effective – a very high output Xenon strobe flash as required for efficient signalling over greater distances and in high ambient light. The optically enhanced field replaceable colour filter optimises the strobe output and is constructed from UV stable PC. The GRP enclosure features a threaded flame path, triple cable entries and a large termination area – all of which significantly reduce installation time. SIL1 & SIL2 Route 2H compliant to IEC61508 (2010) as standard, with optional diagnostic module for Route 1H SIL2 compliance

#### Features

- Four flash rates: 1Hz, 1.3Hz, 1.5Hz & double flash
- Automatic synchronisation on multi-beacon systems
- User replaceable Xenon tube secured against shock & vibration
- A4 316 Stainless Steel guard included as standard
- UV stable polycarbonate lens colour filter field replaceable
- 3 x cable entries
- Stopping plugs included
- Robust corrosion proof GRP (glass reinforced polyester) enclosure

#### Approvals

- UL/cUL File ref: E245313
- IECEx Certificate: IECEx ULD 15.0003X
- ATEX Certificate: DEMKO 15 ATEX 1448X
- TR-CU Ex EAC certificate: RU C-GB.HA65.B.01252\_21
- PESO CCOE certified: P471510
- INMETRO IEx 20.0049X
- SIL1 & SIL2 compliant to IEC61508 (2010)

#### Coding

- IECEX / ATEX
  II 2G Ex db IIC T4 Gb Ta -50°C to +70°C
  II 2G Ex db IIC T5 Gb Ta -50°C to +45°C (AC: +40°C)
  II 2D Ex tb IIIC T117°C Db Ta -50°C to +70°C (AC: T122°C)
- NEC Class / Zone
  Class I Zone 1 AEx db IIC T4 Ta -50°C to +70°C
  Class I Zone 1 AEx db IIC T5 Ta -50°C to +45°C (AC: +40°C)
- CEC Class / Zone
  Ex db IIC T4 Ta -50°C to +70°C
  Ex db IIC T5 Ta -50°C to +45°C (AC: +40°C)
- NEC / CEC Class / Div Class I Div 2 Group ABCD T4 Ta -50°C to +70°C Class I Div 2 Group ABCD T5 Ta -50°C to +45°C (AC: +40°C)





FHI











## Specification

Part	Cod	es

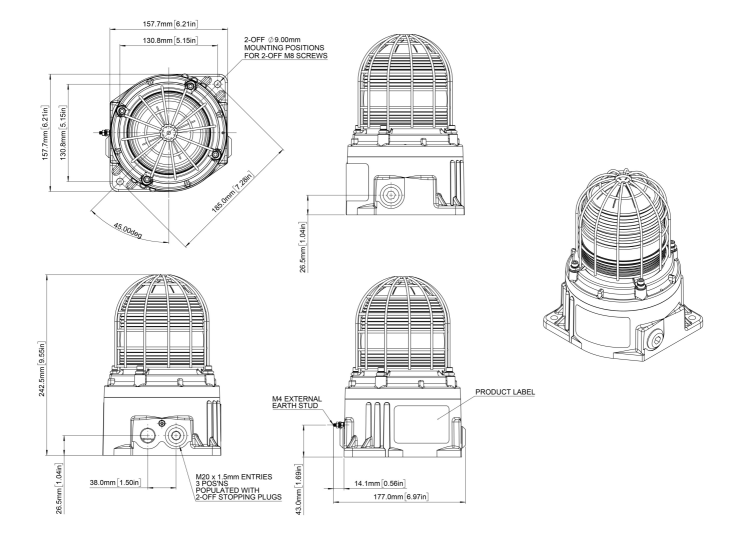
Specification		Fart Coues			
Source: Xenon Strobe		Part Code:	Identifier: Description:		
Energy:	10 Joules (10Ws)	Product type:	GNExB2		
Flash rates:	1Hz flash (60 fpm) 1.3Hz flash (80 fpm) 1.5Hz flash (90 fpm) Double flash (120 fpm)	Type: Voltage:	X10 DC024 DC048 AC115 AC230	Xenon Beacon – 10 Joule 24Vdc (20-28Vdc) 48Vdc (42-54Vdc)	
				115Vac (110-120Vac)	
Eff. Intensity cd:	479.39 cd - measured ref to I.E.S			230Vac (220-240Vac)	
Peak Candela:	110,243 cd – measured ref to I.E.S	Cable entries: [e]	A B C D E F G H I	3 x M20x1.5mm	
Eff. Intensity cd:	500 cd – calculated from energy (J)			$2 \times 1/2''$ NPT – adaptors $2 \times 3/4''$ NPT – adaptors $2 \times M25x1.5mm$ – adaptors $1 \times 1/2''$ NPT – adaptor $1 \times 3/4''$ NPT – adaptor $3 \times 1/2''$ NPT – adaptors $3 \times 3/4''$ NPT – adaptors $3 \times M25x1.5mm$ – adaptors	
Peak Candela:	1,000,000 cd - calculated from energy (J)				
Lens colours:	Amber, Blue, Clear, Green, Magenta, Red & Yellow				
Voltage DC:	24V dc (20-28Vdc), 48Vdc (42-54Vdc)				
Voltage AC:	115Vac (110-120Vac), 230Vac (220-240Vac)				
In-rush:	813mA within 6ms @ 24Vdc		J		
Safety Integrity Level:	Product version A: SIL1 and SIL2 Route 2H Product version S: SIL2 Route 1H with diagnostics SFF: >99% See install manual for reliability & functional safety data	Stopping plug/ adaptor material: [m]	B N S	Brass Nickel plated brass Stainless steel	
Ingress protection:	IP rating per EN60529:IP66/67 Type rating per UL50E/NEMA250:4/4X/3R/13	Guard material: [s	] 1 3	A4 316 Stainless Steel A4 316 St/St with Equip. Tag	
Lens material:	High impact Borosilicate glass	Product version: [v]A S		UL, cUL, IECEx, ATEX, Ex EAC, PESO, INMETRO - SIL1 & SIL2 Route 2H UL, cUL, IECEx, ATEX, Ex EAC, PESO, INMETRO (24Vdc only) - SIL2 Route 1H with diagnostics SFF: >99%	
Enclosure material:	UV stable GRP (glass reinforced polyester)				
Enclosure colour:	Natural Red				
Enclosure finish:	Natural – can be painted in alternative colours	Product option: [o] 1 T X		Standard product Tropicalisation Custom configuration – contact E2S	
Cable entries:	Side: 3 x M20x1.5mm Stopping plugs included				
Stopping plugs:	Brass, Nickel Plated or Stainless Steel	Enclosure colour: [x]	R S A, B, C G, M, R Y	Red Special – contact E2S for alternative enclosure colours Amber, Blue, Clear Green, Magenta, Red Yellow	
Terminals:	0.5 – 2.5mm² (20-14 AWG) Duplicated terminals	Lens colour: [y]			
Line monitoring:	Blocking diode included EOL Min. 500 Ohm 2W, or 3k3 Ohm 0.5W resistor or diode (DC versions) can be fitted	Accessories:			
Ground/Earth stud:	M4	SP65-0003-A4	Pole Mount Bracket Kit 2'' St/St A4 (316) Sunshade – St/St A4 (316)		
Line monitoring:	Blocking diode included EOL Min. 500 Ohm 2w, or 3k3 Ohm 0.5w resistor or diode (DC versions) can be fitted				
Enclosure volume:	<2 litres				
Installation temp:	-50° to +70°C (-58°F to +158°F)				
Storage temp:	-50° to +70°C (-58°F to +158°F)				
Relative humidity:	95% – Additional tropicalisation is recommended for applications where both high relative humidity and high ambient temperatures exist				
MTBF DC:	198.88 years / 1,742,161 hours - MIL 217				

Weight: 3.5kg/7.7lbs

 $^{\ast}\mbox{All}$  candela data is representative of performance with clear lens at optimum voltage.

### **Current Consumption**

Nominal Voltage:	Voltage range:	Nominal current:	Max. current:	In-rush:
24Vdc	20-28Vdc	605mA	710mA	813mA <6ms
48Vdc	42-54Vdc	230mA	250mA	-
115Vac	110-120Vac 50/60Hz	220mA	300mA	-
230Vac	220-240Vac 50/60Hz	130mA	180mA	-



## Assemblies

The GNExB2X10 is available as a plated assembly configured with a GNEx type alarm horn sounder and additional GNEx type Xenon strobe or LED beacons with or without a GNExJ2 Ex d junction box. Contact E2S for further information.

No liability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.

26 Jun 2023