GNExB2X15 Xenon Strobe Beacon



The GNExB2X15 is an IECEx & ATEX approved explosion proof 15 Joule Xenon beacon. The robust IP66 corrosion proof GRP enclosure and extended temperature range ensures the GNExB2X15 is suitable for all Zone 1, 2, 21 & 22 hazardous location signalling applications.

The GNExB2X15 beacon produces over 666cd 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 enhances the strobe 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.

Features

- Robust, corrosion proof G RP (glass reinforced polyester) enclosure
- Ingress protection IP66
- Automatic synchronisation on multi-beacon systems
- Choice of three flash rates: 1Hz, 1.5Hz and double flash
- User replaceable Xenon tube mechanically secured against shock & vibration
- Glass lens & Stainless Steel guard
- UV stable PC field replaceable lens colour filter
- Stainless steel fixings
- Triple cable entries
- Duplicate cable terminations (in & out for daisy-chain installations)

Approvals

- IECEX UL 15.0003X
 IEC 60079-0: 2011
 IEC 60079-1: 2014
 IEC 60079-31: 2013
- ATEX DEMKO 15ATEX1448X
 EN 60079-0: 2012
 EN 60079-1: 2014
 EN 60079-31: 2014
- TR-CU Ex EAC certificate: RU C-G B.AA71.B.00109

Coding

- II 2G Ex db IIC Gb T5 Ta -50°C to +40°C
- II 2G Ex db IIC Gb T4 Ta -50°C to +70°C

Ex

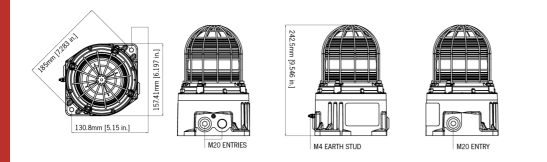
• II 2D Ex tb IIIC Db T120°C Ta -50°C to +70°C

C€ EHL









Specification

Part Codes

Specification		Part Codes			
Energy:	15 Joules (15Ws)	Version: Part		code:	
Flash rate:	1Hz (60 fpm), 1.5Hz (90fpm) & double flash	Product type:	G NExB2		
Peak Candela:	1,500,000 cd - calculated from energy (J)	Type:	X15	Xenon Beacon - 15 Joule	
Eff. Intensity cd:	750 cd - calculated from energy (J)	Voltage: DC02 4 2 0-2 8V dc DC048 42-54V dc			
Peak Candela:	114,854 cd - measured ref to I.E.S		AC115 110-125V ac		
Eff. Intensity cd:	666.92 cd - measured ref to I.E.S	AC2		30 2 2 0-2 40V ac	
Lens colours:	Amber, Blue, Clear, Green, Magenta, Red & Yellow	Cable Entry Type: [e] A B C D		3 x M20x1.5mm	
Voltages DC:	2 4vdc; 48Vdc			2 x 1/2" NPT - adaptors 2 x 3/4" NPT - adaptors 2 x M25x1.5mm - adaptors	
Voltages AC:	115Vac; 230Vac				
Ingress protection	1: IP66		E F	 E 1 x 1/2" NPT - adaptor F 1 x 3/4" NPT - adaptor G 1 x M25x1.5mm - adaptor H 3 x 1/2" NPT - adaptors I 3 x 3/4" NPT - adaptors 	
Enclosure matl:	UV stable G RP (glass reinforced polyester)				
Colour:	Natural Red - can be provided in alternative colours		 J		
Cable entries:	3 x M20 ISO (2 stopping plugs inc.) Adaptors to M25, 1/2" & 3/4" NPT can be specified	Adaptor/Stopping		3 x M25x1.5mm - adaptors Brass	
Terminals:	0.5 - 2.5mm² (20-14 AWG)	plug material: [m] N S		Nickel Plated	
Enclosure volume: <2 litres				Stainless Steel	
Line monitoring:	Blocking diode included EOL Min. 500 Ohm 2w, or 3k3 Ohm 0.5w resistor or diode (DC versions) can be fitted	Guard material: [ទ	2 3 4	 A4 316 Stainless Steel A2 304 St/St with Equip. Tag 	
Tube life:	Emissions are reduced to 70% after 8 million flashes	Product version: [/] A1	IECEx & ATEX	
Temperature rang	e: -50° to +70°C (-58°F to +158°F)	Enclosure colour:	R	Red	
Weight:	3.5kg/7.7lbs	[X]	S	Special - contact E2S for alter	native enclosure colours
*All candela data optimum voltage.	is representative of performance with clear lens at	Lens colour: [y]	A B C G	Amber Blue Clear Green	
Example part code	e: G NExB2X15AC230 [e][m][s][v][x]/[y] G NExB2X15AC230AB1A1R/R G NExB2X1515 Joule Xenon Strobe Beacon, 230V		M R Y	Magenta Red Yellow	
	ac, 3 x M20 entries, Brass stopping plugs, A2 304 SS guard, IECEx & ATEX approved, Red enclosure, Red Iens	Current Consur Version: 2 4V dc	nption	Voltage: 2.0-2.8V dc	Current: 82.2 mA

Version: 2 4V dc		Voltage: 2 0-2 8V dc	Current: 82.2 mA
48V dc		42-54V dc	342 mA
115V ac	50/60Hz	110-125V ac	328mA
2 30V ac	50/60Hz	220-240V ac	168mA

11 Nov 2016

E2S Warning Signals sales@e2s.com www.e2s.com