BExTBG05 Explosion Proof Telephone Beacon 5 Joule



The flameproof BExTBG05 telephone initiated 5 Joule Xenon beacons are suitable for Zone 1, 2, 21 & 22 applications. Approved to IECEx, ATEX, Ex EAC and INMETRO standards.

The BExTBG05 5 Joule units are telephone initiated beacons. Their robust construction makes installation in the harshest of environments possible. Additional features include stainless steel lens guard and stainless steel mounting bracket as standard. The ring tone detect circuit senses the ringing voltage on the telephone line and switches the supply (115V ac or 230V ac) to enable the beacon until the telephone is answered. The BEx range features enclosures manufactured from corrosion proof, marine grade copper free LM6 aluminium with a chromate and powder coat finish. All models have two M20 cable entries, large termination areas containing in & out terminals and an ingress protection of IP66/67

Features

- Marine grade, corrosion proof, LM6 aluminium enclosure
- Xenon tubes mechanically secured against shock & vibration
- Glass lens & Stainless Steel guard
- Very large termination area.
- Dual M20 cable entries adaptors available.
- Stopping plug included.
- Ratchet adjustable stainless steel 'U' bracket.
- IP66/67 ingress protection.
- 120 candela effective light intensity.
- UV stable PC, field replaceable, colour lens filter.

Approvals

- IECEx Certificate: KEM 10.0002X
- ATEX Certificate: KEMA 00ATEX2006X
- TR-CU Ex EAC certificate: RU C-GB.HA65.B.01252_21
- INMETRO certificate: 10-IEx-0010
- UKCA certificate: UL22UKEX2636X

Coding

- II 2G Ex db IIC T5 Gb Ta. -50°C to +45°C
- II 2G Ex db IIC T4 Gb Ta. -50°C to +70°C
- II 2D Ex tb IIIC T90°C Db Ta. -50°C to +40°C
- II 2D Ex tb IIIC T105°C Db Ta. -50°C to +55°C
- II 2D Ex tb IIIC T120°C Db Ta. -50°C to +70°C







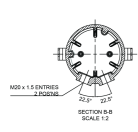


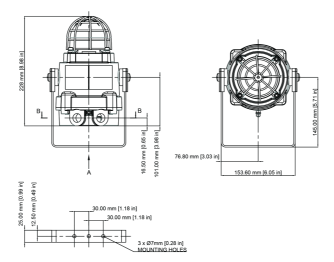












Specification

Part Codes

Energy:	5 Joules (5Ws)	Part Code:	Identifier	:Description:
Flash rate:	1Hz (60 fpm)	Product type:	BExTBG05	Explosion proof Telephone Initiated 5J Xenon
Peak Candela:	500,000 cd – calculated from energy (J)		D D	Beacon
Eff. Intensity cd:	250 cd – calculated from energy (J)	Type: Voltage:	DP AC115 AC230	Ex d, UV stable PC Colour Lens 115V ac 240V ac
Peak Candela:	39,463 cd* - measured ref. to I.E.S.			
Eff. Intensity cd:	120 cd* – measured ref. to I.E.S.	Cable entries:[e]	A B C D	2 x M20x1.5mm 2 × 1/2'' NPT – adaptors 2 × 3/4'' NPT – adaptors 2 x M25x1.5mm – adaptors
Lens colours:	Amber, Blue, Clear, Green, Magenta, Red & Yellow			
Voltages AC:	115vac; 230vac			
Ingress protection: IP66/67			E	1 × 1/2" NPT – adaptor
Enclosure matl:	Marine grade copper free LM6 Aluminium		F G	1 × 3/4" NPT – adaptor 1 x M25x1.5mm – adaptor
Enclosure finish:	Chromate & powder coated finish – anti-corrosion.	Stopping plug/ adaptor material: [m]	B N S	Brass Nickel Plated Stainless Steel
Colour:	Red			
	(others available on request)	Bracket/guard matl & tag: [s]	1 2 3 4	A2 304 Stainless Steel A4 316 Stainless Steel A2 304 St/St with Equip. Tag A4 316 St/St with Equip. Tag
Cable entries:	Dual M20 ISO (one stopping plug inc)			
Terminals:	0.5 – 2.5mm² (20-14 AWG)			
Enclosure volume	: <2 litres	Product version: [\	/]A1	Default – IECEx, ATEX, Ex EAC & INMETRO
Tube life :	Emissions are reduced to 70% after 5 million flashes	Enclosure colour: [x]	R S	Red Special – contact E2S
Grounding stud:	M5	Lens colour: [y]	A B C	Amber Blue Clear
Temperature range:	-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		G M R Y	Green Magenta Red Yellow
Weight :	2.75kg/6.05lbs	Accessories:	SP65-0001-	Pole Mount Bracket Kit St/St A4 (316)
*Candela measure at optimum voltag	ements representative of performance with clear lens e.		A4 SP65-0003- A4	Sunshade – St/St A4 (316)

Current Consumption

Version:		Voltage:	Current:
115V ac	50Hz/60Hz	+/-10%	140mA
230V ac	50Hz/60Hz	+/-10%	55mA

4 Jan 2024

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

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.