CROUSE-HINDS SERIES

XB13 10 joule xenon beacon range

Harsh industrial & marine environments



Overview

This range of ruggedised, weatherproof beacons, have been designed with high ingress protection to cope with harsh environmental conditions.

Features

- Weatherproof
- IP66 & IP67
- Operating temperature: –40°C to +70°C
- Corrosion resistant red painted GRP body
- High intensity flash
- Polycarbonate lens, various colours available
- Retained stainless steel cover screws
- Optional lens guard
- Optional telephone or relay initiate
- 3 x M20 cable entries
- Replaceable tube
- Switchable dual flash

Specifications	107			
Material	UV stable glass reinforced polyester body UV stable polycarbonate cover/lens			
	Retained stainless steel cover screws			
Finish	Painted red as standard or to customer specification			
Tube energy	10 Joules (second flash 7.5 joules)			
Weight	1.1kg			
Operating temp	-40°C to +70°C			
Ingress protection	IP66 & IP67			
Tube life	>1 x 10 ⁶ flashes			
Voltage	12V d.c., 24V d.c., 48V d.c., 115V a.c., 230V a.c			
Current consumption	Voltage	Current consumption		
	12V d.c.	1.4A		
	24V d.c.	650mA		
	48V d.c.	360mA		
	115V a.c.	180mA		
	230V a.c.	100mA		
Tube type	Xenon discharge			
Lens colour	Various colours available			
Terminals	8 x 2.5mm ²			
Flash rate	1 flash per second			
Dual flash rate	Time between dual flashes = 0.5 seconds			
	Charging time = 1 second			
	Cycle repeats every 1.5 seconds			
Labels	Duty and tag labels available			
Cable entries	Up to 3 x M20 via knockouts			
Intensity	Effective intensity 220 Cd. Peak intensity 75,000 Cd			
	(Figures are for clear lens at 1Hz flash rate)			
Relay initiate	Initiation by telephone ringing tone or low voltage control signals - not available with 48Vdc			

General arrangement drawing (all dimensions in mm) OPTIONAL GUARD 200±3 ø140±3 ENTRY A ENTRY B

FIXING HOLES Ø6.5±l

40±

Multiplyingfactor for coloured lenses

Red	Blue	Amber	Green	Yellow
0.15	0.12	0.51	0.49	0.86

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



