

EN54 Part 23 Approved

The VXB EN54 Part 23 Approved beacon is part of the VXB family of products designed for use with conventional fire alarm systems

The VAD beacon has been designed for wall mounted with maximum all round visibility coupled with low power consumption

Approved at W-2.4-8 coverage range (Reduced room size coverage available via the DIL switch W-2.4-4, but does not comply with EN54-23)

Approved at 1Hz flash rate (0.5Hz flash rate available via the DIL switch, but does not comply with EN54-23)

The beacon functions are fully synchronised.

- Beacon (VAD) fully approved to EN54-23
- Shallow base IP21C and deep base IP33C versions
  available
- Designed to work with conventional alarm circuits
- Unique twist and lock bayonet mounting system
- Removable cover on deep base for surface wiring
- Features base locking system as standard



### TECHNICAL

Voltage range (VDC)	18 - 30
Temperature range (°C)	-20 to +70
Flash rate	c.1Hz (Approved)
(0	ption for 0.5Hz does not comply with EN54-23)
Monitoring	Reverse polarity
Protection rating (EN54 approve	ed) IP21C (Shallow) IP33C (Deep)
Protection rating (BS EN 60529)	IP65C(Deep)
Base part numbers	Shallow 116-085 Red 126-021 Red 126-022 White
Boxed weight (kg)	0.22 (Shallow) 0.25 (Deep)
Body colours available	Red or white (ABS fire retardant plastic)
Lens colours available/flash colo	our Red lens / White flash

#### ORDERING INFORMATION

VXB-1EVAD EN54-23 W-2.4-8 Red body, shallow base, white flash	512-307
VXB-1EVAD EN54-23 W-2.4-8 Red body, deep base, white flash	512-308
VXB-1EVAD EN54-23 W-2.4-8 White body, shallow base, white flash	512-301
VXB-1EVAD EN54-23 W-2.4-8 White body, deep base, white flash	512-302

## PERFORMANCE

Max. current consumption @ 24Vdc (r	nA) 25	
Max power consumption @ 24Vdc (m	W) 600	
Beacon coverage Range	W-2.4-8 (Approved)	
(Option for W-2.4-4, but does on comply with EN54-23)		
Coverage volume:	154m³	
Light temporal pattern	Single pulse width of 35 - 100ms @ frequency of 1Hz (approved at 100ms)	

Maintenance: refer to local test and maintenance guidance

### APPROVALS INFORMATION







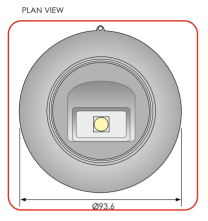
#### innovationdesignmanufacture

 ${ riangledsigma}$  sales@cranfordcontrols.com

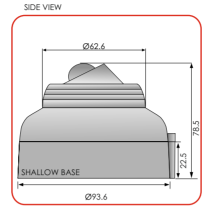


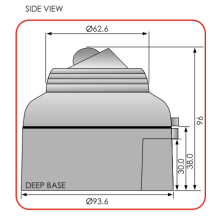
EN54 Part 23 Approved

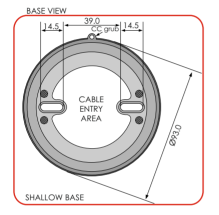
#### DIMENSIONS

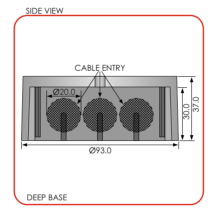


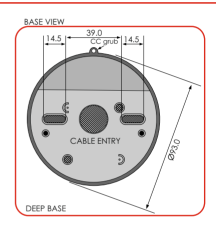
PRODUCT MOUNTING & CABLE ENTRY



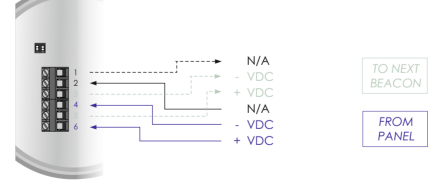




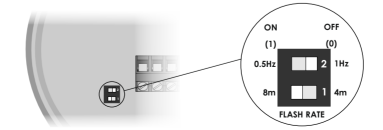




## WIRING CONFIGURATION



# FLASH RATE & COVERAGE SELECTION



#### innovationdesignmanufacture