

# Type B Outdoor Sounder Beacon High Output Red LED with /without Isolator EV-HIOP-SB-R-SCI

Part no. F16-82052 Part no. F16-82053

### General Description

EV-HIOP-SB-R-SCI is a Type B Outdoor High Output Sounder Beacon (Red LED), with integral –ve line Short circuit isolator compatible with Evolution analogue addressable system devices.

The device enclosure is waterproof to IP65 rating and is suitable for Indoor or Outdoor installation.

The address may be set using EV-AD2-EXT handheld programmer using the Universal Addressing Lead.

The Short Circuit Isolator will protect the system, whilst allowing the device to continue communication from the opposite side. The isolator will self-reset when the fault clears.

## **Approvals**

Test Standards EN54-3: 2001 / A2: 2006

EN54-17: 2005 / AC: 2007

EN54-23: 2010

CPR Certificate 0905-CPR-00465

UKCA Certificate 0359-UKCA-CPR-00005

DoP Number 00465

#### Notes

SCI Variant Not compatible with Advanced MxPro4 (Mx4000) Panel. Please use Non-SCI model.

It is not possible to mix +ve and -ve isolator styles on a system.

All wiring must conform to the current edition of IEE Wiring regulations and BS5839 Part I

All loop Cable Screens shall be connected together, but must be Isolated from Ground. Cable Screens shall be connected to Earth Ground within the Control Panel ONLY.

#### Data

Sounder Device Rocking Armature

Transducer

Sounder Output Up to 95 dB(A) @ I m

(Tone/Angle dependent)

Sounder Tones 32 Tones DIP Sw select

(3 Approved Tones)

Beacon Type B Outdoor

Beacon Device High Power LED Red

Beacon VAD Specification W 2.4-3.0 / 22m<sup>3</sup>

Operating loop voltage 24 to 38 Vdc

Quiescent current 200 µA

Alarm current 20 mA

Current in short circuit I3 mA

Operating temperature  $-25^{\circ}\text{C to } +70^{\circ}\text{C}$ 

Storage temperature -25°C to +70°C

Relative humidity < RH 95% (Non-condensing)

Cable terminals 0.75 to 2.5 mm<sup>2</sup>

Material ABS

Weight 250 g

Dimensions Flush Ø104mm x 91.5mm

I.P. Protection Rating IP65

#### **Short Circuit Isolator**

 Minimum sw open voltage (Vso min)
 9 Vdc

 Maximum sw open voltage (Vso max)
 11 Vdc

 Minimum sw close voltage (Vsc min)
 10 Vdc

 Maximum sw close voltage (Vsc max)
 13 Vdc

 Maximum line current (Ic max)
 800 mA

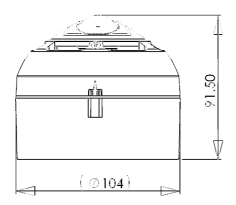
 Maximum switching current (Is max)
 1500 mA

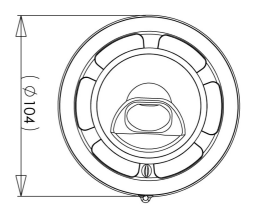
 Maximum leakage current (Il max)
 13 mA

 Maximum switch resistance (Zc max)
 150 mΩ



# **Dimensions**





# Connections

