EF5021BW range - BiWire Ultra base sounder & base sounder VAD





The BiWire Ultra base sounder and base sounder VAD can be used both with a detector or as a stand alone device.

The base sounder and base sounder VAD are certified to EN54-3 and EN54-23 respectively.

The base sounder and base sounder VAD both incorporate a detector mounting base allowing a detector to be fitted directly to the base, or alternatively a cover plate can be used to provide a dedicated, discreet stand alone device.

Features

- Available in both sounder only and sounder VAD
- Certified to EN54-3 & EN54-23
- Cover plate (optional)

Benefits

- First fix base, offers a compact design and reduces time of installation of the base with the detector
- Easy to maintain and service
- Standalone base sounder or base sounder VAD offers the flexibility of use with or without the detector

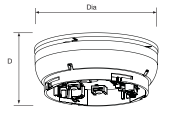


4.3 Accessories

Technical specification

Code	EF5021BWS / EF5021BWSB
Supply Voltage (Alarm)	25.5~35 Vdc
Supply Voltage (Standby)	18~25.5 Vdc
Cable Size/type	0.5~2.5mm / FIRETUF, FP200 or MICC
Standby Current (BiWire Mode)	<15µA
Current (High Volume)	Sdr Only = 4.7 mA, AV = 11 mA
Current (Low Volume)	Sdr Only = 2.6mA, AV = 8.7mA
Sound Output (High Volume)	90 +/- 3dB(A)
Sound Output (Low Volume)	80 +/- 3dB(A)
Operating Temperature	-10 to +55°C (93% ± 3%RH)
Material	ABS / PC FR Plastic
Environmental Category	IP21C
Tones	3
Flash Rate	0.5Hz (Not applicable to EF5021BWS)
Flash On Period	60ms (Not applicable to EF5021BWS)

Dimensions



Dia (mm)	D (mm)
115	44

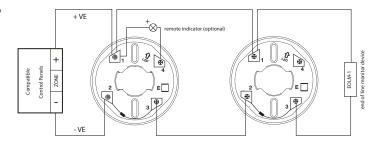
Installation

- 1. Installation is simple using first fix base.
- 2. First fix base is fixed to mounting surface via 2 fixings holes.
- 3. Cables enter through aperture in base (rear entry only)
- Main body is then clipped into place on base, main body locks into place when pressed into position.
- Cables pass through aperture in sounder body and terminate at the front.
- Connections are to connector block on front of main sounder body.

System functionality

- Volume and tone are set by control panel, no need to access sounder to alter setting.
- 2. Soft addressed.

Standard connections



Catalogue numbers

Description	Code
BiWire Ultra base sounder first fix	EF5021BWS
BiWire Ultra base sounder VAD first fix	EF5021BWSB
Cover Plate (Pack of 5)	CASC