25-12767-E

FXN5021BWSB/EF5021BWSB FXN5021BWS/EF5021BWS FXN538COV/EF538COV

BiWire Ultra range:

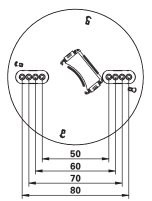


Table 1. Specification

Feature
Supply voltage (alarm)
Supply voltage (standby)
Cable size/type

Standby current (BiWire mode) Current (high volume) Current (low volume)

1. Mounting base



(i) Knock out the required fixing holes.

(ii) Fix to mounting surface using two suitable screws.

0.5~2.5mm/FIRETUF, FP200

Sdr only = 4.7mA, AV = 11mA

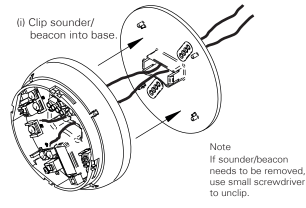
Sdr only = 2.6mA, AV = 8.7mA

(iii) Please ensure all cable entry points are sealed appropriately.

> If the base deforms on an position.

3. Locking tab (optional)

Note uneven surface, loosen the screws or move to a flatter



4. Fitting the cover or detector

(i) Fit the locking tab into the square hole on the sounder. (ii) Finish assembly as stage 4. (iii) Remove by inserting a suitable tool (eg thin screwdriver) into the hole in the detector or cover, then rotate detector or cover anti-clockwise. Locking tab release hole



Sounder/beacon base Sounder base

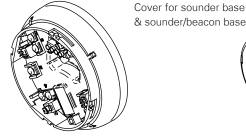
Value

25.5~35 Vdc

18~25.5 Vdc

or MICC

<15µA



Feature

Sound output (high volume) Sound output (low volume) Operating temperature Material Environmental category Tones Flash rate Flash on period

Value

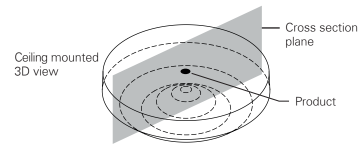
90 +/- 3dB(A) : All tones 80 +/- 3dB(A) : All tones -10 to +55°C (93% ± 3%RH) ABS/PC FR plastic Type A= IP21C 3, see section 7. 0.5Hz (N/A to FXN5021BWS, EF5021BWS) 60ms (N/A to FXN5021BWS, EF5021BWS)

2. Sounder/beacon assembly

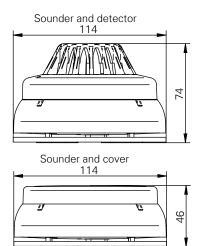
Technical data

Effective September 2014

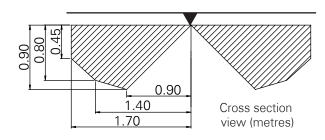
5. VAD coverage area



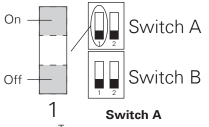
6. Dimensions



8. Connection details



7. Switch position meaning

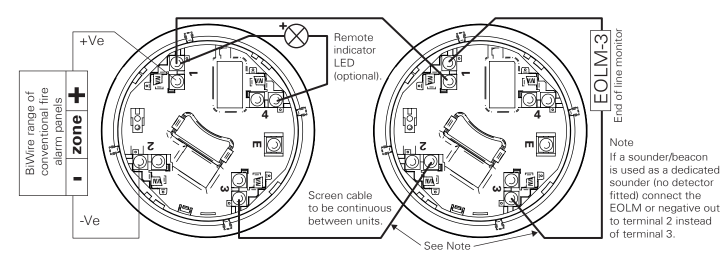


Tones: Continuous: 1=On, 2=On (910Hz) Bell: 1=Off, 2=On (1440Hz) Alternating: 1=On, 2=Off (610/910Hz)

Switch B

1, Volume high (Off)/low (On)

2, Sounder on/off (AV only)



Manufactured by

Cooper Lighting and Safety Ltd. Wheatley Hall Road

Doncaster South Yorkshire DN2 4NB United Kinadom www.cooperfire.com Technical Tel: +44 (0)1302-303350 techsupport@cooperfire.com

Eaton Industries Manufacturing GmbH

Electrical Sector EMEA Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu



© 2014 Eaton All Rights Reserved Made in the U.K. September 2014