Installation Instructions

	Eaton: Eaton: Cooper Menvier		Eaton: JSB	
Wall Sounder VAD, White Flash, Red Plastic, Indoor	CASB493 *1	MASB893 *1	FXN593 *1	
Wall Sounder VAD, White Flash, Red Plastic, Outdoor	CASB493WP *1	MASB893WP *1	FXN593WP *1	
Wall Sounder VAD, Red Flash, Red Plastic, Indoor	CASB483 *2	MASB883 *2	FXN583 *2	
Wall Sounder VAD, Red Flash, Red Plastic, Outdoor	CASB483WP *2	MASB883WP *2	FXN583WP *2	

2831 DOP0420 DOP0421 DOP0422 DOP0422 DOP0423

EN54-3:2001+A1:2002+A2:2006 EN54-17:2005 EN54-23:2010

Specification

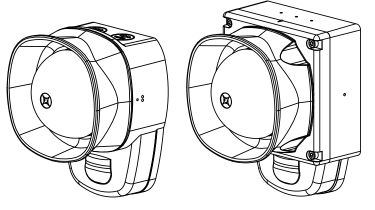
Supply Voltage	19 – 30 Vdc			
Max Power	1.425W			
Cable Size / type	0.5 - 2.5mm ² / FIRETUF, FP200 or MICC			
Operating temperature	Type A= -10 to +55°C (95%RH) Type B= -25 to +70°C (95%RH)			
Environment Category	Type A= IP21C, Type B= IP33C, IP66*3			
Material	ABS FR Plastic			
Compliance	EN54-3:2001 Fire Alarm Devices - Sounders EN54-17:2005 Short Circuit Isolators EN54-23:2010 Fire Alarm Devices - Visual Alarm Device VAD			
Tones	Continuous 984Hz Pulsed 984 / OHz pulse 1Hz (Not EN54-3 Approved) Two Tone 644/984Hz @ 1Hz cycle Slow whoop 500-1200Hz in 3.5 secs /0.5 secs gap			
Beacon	0.5Hz or 1Hz			

Polar dispersion information available in the technical manual (Ref: M15-001)

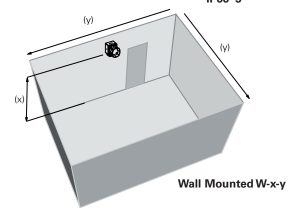
Short Circuit Isolation Data (Integral with each Sounder Beacon)

Total Loop Resistance for correct operation of short circuit isolator	50 (max)	
Parallel Fault Resistance to be seen at the Control Panel for isolators to be open	200 (typ)	
Continuous Current allowable through isolator	1A (IC max)	
Leakage Current into direct short circuit with isolator open	0.26 (max)	
Maximum leakage current in the isolated state	14mA @30V	
Voltage at which isolator changes from open to closed state	11V (max) 3.8V (min)	
Voltage at which isolator changes from closed to open state	16V (max) 13V (min)	
Maximum switching current of isolator	1.3A	





Wall Sounder/ Beacon VAD Type A (IP21C) Wall Sounder/ Beacon VAD Type A (IP33C) IP66*3

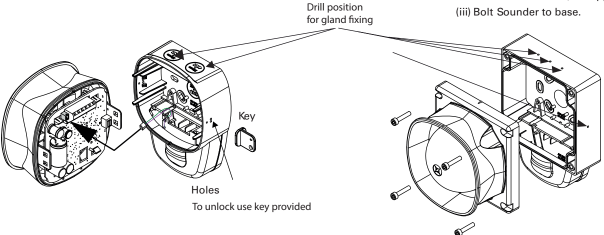


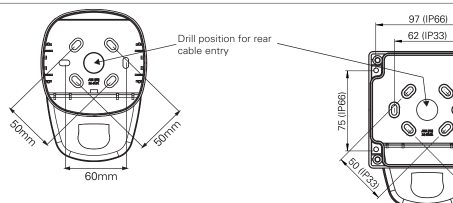
Volume Setting	*1	*1 White LED Variants			*2 Red LED Variants		
	High	Medium	Low	High	Medium	Low	
Imax (mA) / Pmax (W) VAD High Power 1Hz *4	47.5 / 1.425	46.5 / 1.395	45.8 / 1.374	40.5 / 1.215	39.5 / 1.185	38.8 / 1.164	
Imax (mA) / Pmax (W) VAD Low Power 1Hz *4	38.0 / 1.14	37.0 / 1.11	36.3 / 1.089	33.0 / 0.99	32.0 / 0.96	31.3 / 0.939	
Imax (mA) / Pmax (W) VAD High Power 0.5Hz *4	38.0 / 1.14	37.0 / 1.11	36.3 / 1.089	33.0 / 0.99	32.0 / 0.96	31.3 / 0.939	
Imax (mA) / Pmax (W) VAD Low Power 0.5Hz *4	16.7 / 0.501	15.7 / 0.471	15.0 / 0.45	15.1 / 0.453	14.1 / 0.423	13.4 / 0.402	
VAD Coverage (x)	2.4	2.4	2.4	2.4	2.4	2.4	
VAD Coverage (y) m VAD High Power	7.27 (7.25*5)	7.27 (7.25*5)	7.27 (7.25*5)	7.5	7.5	7.5	
VAD Coverage (y) m VAD Low Power	2.18 (1.24*5)	2.18 (1.24*5)	2.18 (1.24*5)	2.5	2.5	2.5	
VAD Coverage m2	126.85 (126.15* ⁵)	126.85 (126.15*5)	126.85 (126.15* ⁵)	135	135	135	
SPL @ 1m ± 3dB (set via control panel)	99dB	95dB	90dB	99dB	95dB	90dB	

*4 sounder and VAD combined *5 WP variant

Addressable Wall Sounder VAD

- (i) Location ribs must align on base and sounder
- (ii) Ensure cables do not put stress on the PCB (this applies to both variants).
- (iii) Bolt Sounder to base.



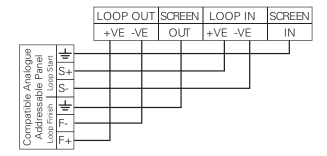


- (i) Drill required holes for cable gland fixing.
- (ii) Drill out required fixing holes.
- (iii) Fix to mounting surface using suitable screws.
- *Note device IP21C compliant using either the rear cable entry or cable gland fixing methods.

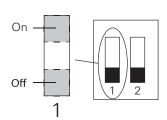
(i) 20mm drill holes required for cable gland fixing (top)& sides and ensure cables are correctly sealed for IP33C & IP66 integrity

ensure IP66 integrity Use these four holes

- (ii) Fix to mounting surface using two suitable screws.
 - *Note device only IP21C compliant if wired via the rear entry method.
 - *3 Note, device not EN54 approved to IP66.



- (i) Do NOT use high voltage testers if ANY equipment is connected to the system.
- (ii) Screen must be continuous along length of loop.



- 1. Flash Rate: ON = 1Hz, OFF = 0.5Hz
- 2. Flash Power: ON = High Power, OFF = LowPower



DN2 4NB TEL: +44 (0) 1302 303303 FAX: +44 (0) 1302 367155

Eaton

EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu TEL: +44 (0) 1302 321541 FAX: +44 (0) 1302 303220 Firesales@eaton.com

Firetechsupport@eaton.com

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