## AP200 SERIES INTELLIGENT ALARM DEVICES

# Intelligent AP200 series alarm devices for FX fire detection system

The new intelligent AP200 series alarm devices are used in the FX 3NET fire detection system. They have been designed to reduce significantly the total cost of installation. Product performance has been optimised to allow the maximum permissible number of devices to be installed on an intelligent loop.

The sounders and strobes are installed in exactly the same manner as an intelligent fire detector. Both the wall-mounted and detector base devices use the B501AP detector base.

At final commissioning, the sounder or strobe simply twists into the base and the installation is complete. This simple but effective concept significantly reduces the time and cost of installing audible visual warning devices when compared with previous designs. In addition, fire systems designers benefit from the flexibility of being able to change the type of installed device if the protected building is reconfigured by the occupiers.

Fault finding is also easy. The suspect device is removed with a simple twist action without having to disconnect any loop wiring; a replacement is then mounted into the base.

### Wall mount devices



WSO-PR-I33 WSO-PR-N33



WSS-PR-I33 WSS-PR-N33



WST-PR-I33 WST-PR-N33

### Detector base devices



BSO-PP-I33 BSO-PP-N33



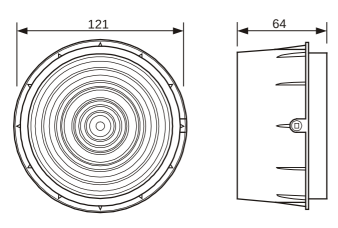
BSS-PR-I33 BSS-PR-N33



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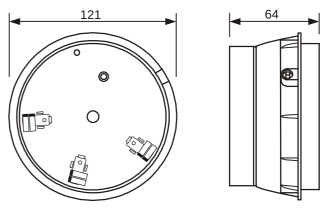
### **Mechanical dimensions**

### Wall mount devices

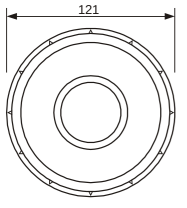


WSO-PR-xxx, WSS-PR-xxx

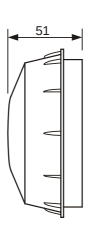
# **Detector base devices**

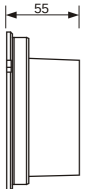


BSO-PP-xxx, BSS-PR-xxx



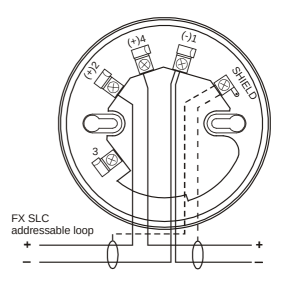
WST-PR-xxx





Deep Base BPW-E10 and Waterproof Base WPW-E10

### **Electrical installation, Base B501AP**



### **Mechanical installation**

### Bases/IP rating



B501AP Base (IP21C)



Deep Base BPW-E10 (IP44)



Waterproof Base WPW-E10 (IP65)

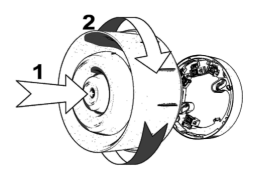
If the waterproof option is required then the wall gasket must be fitted behind the deep base, and the sealing o-ring fitted after attaching the low profile base.

### Mounting

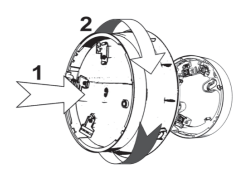
Affix B501 AP base to suitably flat wall or ceiling. Terminate the cable to the appropriate terminals. For surface mount wiring the cable can enter the B501 AP base via the break outs provided. Select the appropriate tone and volume settings via the DIP switch.

Locate the main assembly on to the base by rotating until it locks into place.

### Wall mount:



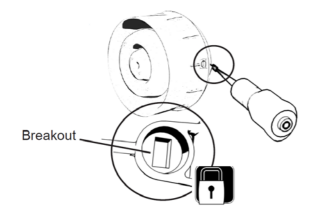
### Detector base mount:



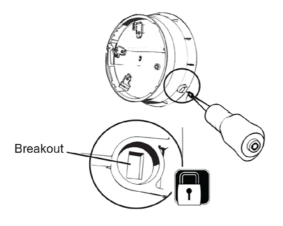
### Anti tamper lock

The B501 AP base also includes a tamper resistant feature that when activated prevents removal of the unit without the use of a special tool. This method is consistent with the a tamper feature across all devices using this base. This prevents the device being turned to enable its release.

### Wall mount:



### Detector base mount:



### **Address setting**

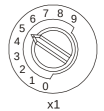
The address setting in the devices is simply done with two rotary decimal switches, thus having a range of 1 ... 159. In addition the panel can distinguish between detector addresses, I/O-module addresses and sounder addresses, and thus providing a total address capacity per loop of 001 ... 159 and 201 ... 359, altogether 318 addresses.

Two rotary switches are located either side of the dip switch unit.

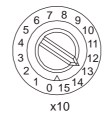
### **Examples:**

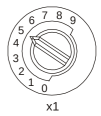
### Address setting 035





### Address setting 135





**Note!** Address setting 01...99 is used with the FX-LC loop controller.

### Volume and tone setting

(WSO-, WSS-, BSO- ja BSS-)

Volume setting is selected by SW6 and SW7 of the 8 way DIP switch (see table 1). The appropriate tone set is selected by SW1 to 5 of the 8 way DIP switch (see table 2). The 2<sup>nd</sup> stage tone (related to the 1<sup>st</sup> stage tone) is controlled by the fire panel via the protocol.

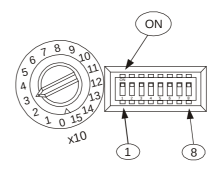


Table 1

SW6	SW7	Volume setting
OFF	OFF	High
OFF	ON	Medium
ON	OFF	Low
ON	ON	Low

$$OFF = 0$$
,  $ON = 1$ 

### Table 2

DIP setting O=Off/1=On SW 1,2,3,4,5	No	Pattern	Nominal Frequency	Switching Frequency	Description	Standard	2 <sup>nd</sup> Stage Tone
0,0,0,0,0	1	Alternating	554/440	2Hz (100ms/400ms)	French Fire Sound AFNOR	NFS 32-001	7
1,0,0,0,0	2	Alternating	800/970	1Hz	7111011	BS5839 Pt1	8
0,1,0,0,0	3	Alternating	800/970	2Hz	Alternating tone telecoms	BS5839 Pt1 FP1063.1	8
1,1,0,0,0	4	Alternating	2400/2900	3Hz	Alternating High Frquency		10
0,0,1,0,0	5	Alternating	2500/3100	2Hz	Security Alarm		10
1,0,1,0,0	6	Alternating	988/645	2Hz			8
0,1,1,0,0	7	Continuous	660		All Clear	D07000 D11	1
1,1,1,0,0	8	Continuous	970			BS5839 Pt1	2
0,0,0,1,0 1,0,0,1,0	9 10	Continuous Continuous	1200 2850		HF Continuous		2
0,1,0,1,0	11	Sweep	500 - 1000	Raising from 150Hz to 1000Hz in 10 seconds, then 40 seconds at 1000Hz, then falling from 1000Hz to 150Hz in 10 seconds, then 20 seconds at 150 Hz, then repeating. Total period 80 seconds.	"Gasalarm" Tone		22
1,1,0,1,0	12	Intermittent	420	0.625s on,0.625s off	AS2220 alert tone	AS2220	13
0,0,1,1,0	13	Sweep	500-1200	0.25s off, 3.75s off	AS2220 evacuate tone	AS2220	12
1,0,1,1,0	14	Intermittent	660	3.33Hz 150ms on, 150ms off	Swedish Alarm Tone		7
0,1,1,1,0	15	Intermittent	970	0.8Hz 0.25s on, 1s off	Intermittent Tone	BS5839 Pt1	8
1,1,1,1,0	16	Intermittent	970	0.5Hz 1s on, 1s off	Backup alarm LF & BS5839 Pt1	BS5839 Pt1	8
0,0,0,0,1	17	Intermittent	2850	1Hz	Backup alarm HF & BS5839 Pt1 2nd Tone	BS5839 Pt1	10
1,0,0,0,1	18	Intermittent	970	1Hz 500ms on, 500ms off	BS5839 Pt1	BS5839 Pt1	8
0,1,0,0,1	19	Intermittent	950	0.22Hz (0.5s on, 0.5s off)*3, 1.5s off		ISO8201	12
1,1,0,0,1	20	Continuous	800	4Hz 150ms on, 100ms off		BS5839 Pt1	22
0,0,1,0,1	21	Sweep	400-1200	(0.5s on, 0.5s off)*3, 1.5s off	Temporal 3 Evacuation tone	ISO8201 Temporal 3	12
1,0,1,0,1	22	Sweep	1200 - 500	0.99Hz 1s on, 0.01s off	Evacuate, DIN tone & PFEER	DIN, PFEER	20
0,1,1,0,1	23	Sweep	2400 - 2850	7Hz	Fast Sweep Vds	Vds	10
1,1,1,0,1	24	Sweep	500 - 1200	0.5sec off 3.5sec on	Slow whoop evacuate Netherlands	NEN 2575	8
0,0,0,1,1	25	Sweep	800 - 970	50Hz	LF buzz BS5839 Pt1	BS5839 Pt1	8
1,0,0,1,1	26	Sweep	800 - 970	7Hz	Fast sweep LF BS5839 Pt1	BS5839 Pt1	8
0,1,0,1,1	27	Sweep	800 - 970	1Hz	Medium sweep LF buzz BS5839 Pt1, Vds	BS5839 Pt1 VdS	8
1,1,0,1,1	28	Sweep	2400 - 2850	50Hz	High frequency buzz		10
0,0,1,1,1	29	Sweep	500 - 1000	7Hz	Fast whoop		8
1,0,1,1,1	30	Sweep	500 - 1200 - 500	0.166 Hz rise 1 s, stable 4s, fall 1s	Siren style tone		8
0,1,1,1,1	31	Sweep	800 - 1000	2Hz			8
1,1,1,1,1	32	Sweep	2400 - 2850	1Hz	1		10

DID a attimu		Typical current consumption					
DIP setting O=Off/1=On	No	Wall mount devises		Detector base mount devises		devises	
SW 1,2,3,4,5	NO	(WSO/WSS)	(WSO/WSS)	(WSO/WSS)	(BSO/BSS)	(BSO/BSS)	(BSO/BSS)
344 1,2,3,4,3		` High ´	` Medium ´	Low	` High ´	` Medium ´	Low
0,0,0,0,0	1	6.0/9.3	2.5/5.8	1.2/4.5	6.4/9.7	2.2/5.5	1.1/4.4
1,0,0,0,0	2	5.4/8.7	2.9/6.2	1.4/4.7	4.5/7.8	2.0/5.3	1.3/4.6
0,1,0,0,0	3	5.3/8.6	2.8/6.1	1.4/4.7	4.4/7.7	2.0/5.3	1.3/4.6
1,1,0,0,0	4	5.3/8.6	2.6/5.9	1.7/5.0	4.6/7.9	2.1/5.4	1.5/4.8
0,0,1,0,0	5	6.7/10.0	2.6/5.9	1.8/5.1	4.9/8.2	2.2/5.5	1.6/4.9
1,0,1,0,0	6	5.9/9.2	2.5/5.8	1.4/4.7	5.0/8.3	2.2/5.5	1.3/4.6
0,1,1,0,0	7	5.0/8.3	2.5/5.8	1.2/4.7	4.8/8.1	2.3/5.6	1.1/4.4
1,1,1,0,0	8	4.8/8.1	2.3/5.6	1.4/4.7	4.5/7.8	1.9/5.2	1.3/4.6
0,0,0,1,0	9	4.8/8.1	2.2/5.5	1.5/4.8	4.5/7.8	2.0/5.3	1.2/4.5
1,0,0,1,0	10	5.2/8.5	2.7/6.0	1.5/4.8	4.5/7.8	2.1/5.4	1.4/4.7
0,1,0,1,0	11	5.5/8.8	2.5/5.8	1.4/4.7	5.0/8.3	2.1/5.4	1.4/4.7
1,1,0,1,0	12	6.2/9.5	2.6/5.9	1.1/4.4	5.6/8.9	2.1/5.4	1.0/4.3
0,0,1,1,0	13	10.4/13.7	3.6/6.9	1.7/5.0	9.1/12.4	3.0/6.3	1.3/4.6
1,0,1,1,0	14	5.0/8.3	2.4/5.7	1.2/4.5	4.7/8.0	2.2/5.5	1.1/4.4
0,1,1,1,0	15	4.8/8.1	2.3/5.6	1.4/4.7	4.4/7.7	1.9/5.2	1.3/4.6
1,1,1,1,0	16	4.8/8.1	2.3/5.6	1.4/4.7	4.8/8.1	1.9/5.2	1.3/4.6
0,0,0,0,1	17	5.2/8.5	2.7/6.0	1.5/4.8	4.5/7.8	2.1/5.4	1.4/4.7
1,0,0,0,1	18	4.8/8.1	2.3/5.6	1.4/4.7	4.5/7.8	1.9/5.2	1.3/4.6
0,1,0,0,1	19	4.3/7.6	2.1/5.4	1.3/4.6	4.4/7.7	1.9/5.2	1.3/4.6
1,1,0,0,1	20	5.2/8.5	2.9/6.2	1.3/4.6	3.9/7.2	2.0/5.3	1.3/4.6
0,0,1,0,1	21	11.1/14.4	3.1/6.4	1.6/4.9	10.5/13.8	2.5/5.8	1.2/4.5
1,0,1,0,1	22	10.3/13.6	3.3/6.6	1.7/5.0	9.2/12.5	2.8/6.1	1.3/4.6
0,1,1,0,1	23	5.0/8.3	2.6/5.9	1.9/5.2	4.8/8.1	2.4/5.7	1.7/5.0
1,1,1,0,1	24	10.3/13.6	3.5/6.8	1.7/5.0	9.0/12.3	3.0/6.3	1.3/4.6
0,0,0,1,1	25	4.0/7.3	2.3/5.6	1.3/4.6	3.7/7.0	1.9/5.2	1.3/4.6
1,0,0,1,1	26	4.5/7.8	2.5/5.8	1.4/4.7	4.3/7.6	2.0/5.3	1.3/4.6
0,1,0,1,1	27	5.1/8.4	2.8/6.1	1.4/4.7	4.6/7.9	2.0/5.3	1.4/4.7
1,1,0,1,1	28	4.9/8.2	2.6/5.9	1.8/5.1	4.3/7.6	2.4/5.7	1.6/4.9
0,0,1,1,1	29	5.4/8.7	2.5/5.8	1.3/4.6	4.8/8.1	1.9/5.2	1.3/4.6
1,0,1,1,1	30	10.1/13.4	3.4/6.7	1.7/5.0	9.3/12.6	2.8/6.1	1.3/4.6
0,1,1,1,1	31	5.3/8.6	2.7/6.0	1.4/4.7	4.8/8.1	2.1/5.4	1.4/4.7
1,1,1,1,1	32	5.2/8.5	2.6/5.9	1.9/5.2	5.0/8.3	2.4/5.7	1.6/4.9

Note! For Isolated variants add 0.19mA to high, medium, low values above.

### **Technical data**

### **Wall Mount Devices**

	WSO-PR-xxx	WSS-PR-xxx	WST-PR-xxx	
Description	Sounder	Sounder Strobe	Strobe	
Operating voltage	15 to 29 VDC(isolation) (24VDC typical) 15 to 32VDC (non isolation) (24VDC typical)			
Quiescent current		450µA		
Max current consumption (sound) (isolation)	5.77mA	9.05mA	N/A	
(High Volume Tone 8@24 V) Max current consumption (sound)	5.58mA	8.86mA	N/A	
(non isolation)	3.36IIIA	0.00mA	IV/A	
(High Volume Tone 8@24 V)	OC 4D / A	\ . O.d.D	NI/A	
Sound Output to EN54-3 (High Volume Tone 8@24 V)	95dB(A	)±30B	N/A	
Beacon Flash Rate	N/A	1 F	Hz	
Max current consumption/strobe (isolation) WST-PR-***	N/A	A	3.47mA	
Max current consumption/strobe (non isolation) WST-PR-***	N/A		3.28mA	
Operating Temperature		-25 to 70°C		
Relative Humidity	Up	to 93% (±3%) non-condensi	ng	
IP Rating		P24C (with B501 AP base)		
-	IP4	4 (with Deep base BPW-E1	0)	
	IP65 (	with Waterproof base WPW-	-E10)	
Colour		Red		
Weight	237g	239g	167g	
Lens Colour			Red	
Terminal Size	max 2.5mm <sup>2</sup>			
Number of Tones	32		N/A	
Volume Setting	High, Medium, Low		N/A	
Product codes				
WSO-PR-I33, isolation	06711737			
WSO-PR-N33, non isolation	06711738			
WSS-PR-I33, isolation	06711739			
WSS-PR-N33, non isolation		06711740		
WST-PR-I33, isolation			06711741	
WST-PR-N33, non isolation			06711736	

Bases	IP rating	Product codes
B501AP	IP21	06710600
BPW-E10	IP44	06711742
WPW-E10	IP65	06711743

### **Detector Base Mount Devises**

	BSO-PP-xxx	BSS-PR-xxx		
Description	Sounder	Sounder Strobe		
Operating voltage	15 to 32VDC (non isolation) (24VDC typical)			
	15 to 29VDC (isolat	ion) (24VDC typical)		
Quiescent current	450	DμA		
Max current consumption (sound)	4.74mA	8.02mA		
(isolation)				
(High Volume Tone 8@24 V)				
Max current consumption (sound)	4.55mA	7.83mA		
(non isolation)				
(High Volume Tone 8@24 V)				
Sound Output to EN54-3	92dB(/	A)±3dB		
(High Volume Tone 8@24 V)				
Beacon Flash Rate	N/A	1 Hz		
Operating Temperature	-25 to	70°C		
Relative Humidity	Up to 93% (±3%)	) non-condensing		
IP Rating	1	3501 AP base)		
	, ,	base BPW-E10)		
	IP65 (with Waterproof base WPW-E10)			
Colour	Red			
Weight	199g	200g		
Lens Colour		Red		
Terminal Size	max 2.5mm <sup>2</sup>			
Number of Tones		2		
Volume Setting	High, Medium, Low			
Product codes				
BSO-PP-I33, isolation	06711721			
BSO-PP-N33, non isolation	06711722			
BSS-PR-I33, isolation		06711723		
BSS-PR-N33, non isolation		06711724		

Bases	IP rating	Product codes
B501AP	IP21	06710600
BPW-E10	IP44	06711742
WPW-E10	IP65	06711743