

The VTG-32E family of sounders have been designed to cover a wide spectrum of applications. The 24 volt EN54-3 approved version is for use with conventional fire alarm systems including SAV-WIRE® two wire and as standard comes with 32 tones. The sounder is supplied with a two-stage alarm override which is activated by a third negative wire from the fire panel.

All tones have been selected to comply with the latest sound patterns and frequencies used throughout the world. All tone options are fully synchronised. The sounder function has been fully approved to EN54 part 3 by the LPCB and VdS on tones 1, 8, 11, 25 and 27.

- fully approved to EN54-3 by LPCB and
- 32 tones plus a selectable override tone
- shallow base IP21C and deep base IP33C versions available
- designed to work with both conventional and two-wire (SAV-WIRE®) systems
- unique twist and lock bayonet mounting system
- removable cover on deep base for surface wiring
- features base locking system as standard



TECHNICAL

voltage range (Vdc)	21.6 -	- 28		
number of tones	32			
operating frequency (Hz)	440 - 2	2900		
temperature range (°C)	-20 to +70			
monitoring	reverse p	oolarity		
protection rating	IP21C (shallow)	IP33C (deep)		
boxed weight (kg)	0.22 (shallow)	0.25 (deep)		
body colours available	red or white (ABS fire	retardant plastic)		

PERFORMANCE

volume setting high med	low	
sound output, typical (dBA) 102.3 97.6	82.1	
sound output, anechoic chamber (dBA) 99.9 95.6	80.1	
sound output, reverberation chamber (dBA) 117.7 110.7	95.3	
max. current consumption @ 24Vdc (mA) 30.8 16.4	8.3	
power consumption @ 24Vdc (mW) 739 394	199	
NB: see tone list performance for more accurate current consum	ption figures	

ORDERING INFORMATION

red body, 32 tone, shallow base	VTG-32E-SB-R
red body, 32 tone, deep base	VTG-32E-DB-R
white body, 32 tone, shallow base	VTG-32E-SB-W
white body, 32 tone, deep base	VTG-32E-DB-W

APPROVALS INFORMATION





EN54-3:2001 546a/01



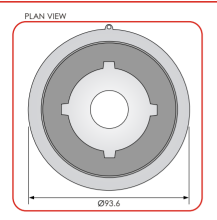


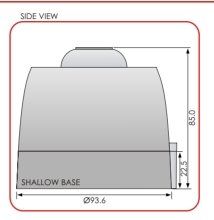
innovationdesignmanufacture

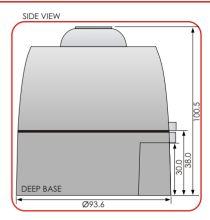




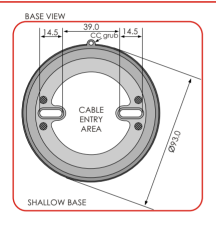
DIMENSIONS all measurements are in mm

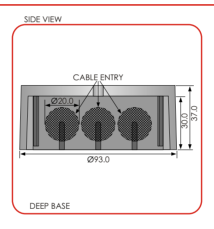


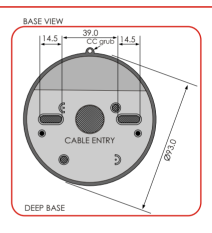




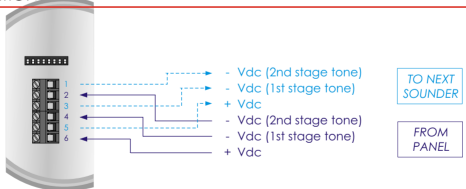
PRODUCT MOUNTING & CABLE ENTRY



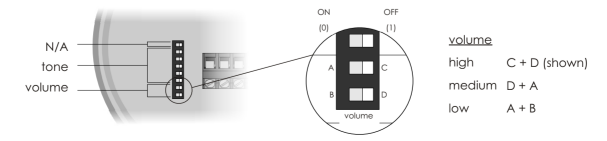




WIRING CONFIGURATION



TONE & VOLUME SELECTION



*innovationdesign*manufacture



TONE LIST - GRAPHICAL

no.	name	1st stage frequency	1st stage graphical	2nd stage frequency	2nd stage graphical
1	LF Sweep (Cranford sweep)	800-1000Hz swept every 500ms (2Hz)	1000Hz 800Hz 500ms	800Hz continuous	800Hz ———
2	Alternative warble BS	800Hz for 250ms, then 960Hz for 250ms	1000Hz 800Hz 250ms 250ms	800Hz continuous	800Hz ———
3	Warble Tone BS	800Hz for 500ms, then 1000Hz for 500ms	1000Hz	800Hz continuous	800Hz ———
4	Alternative warble BS	500Hz for 250ms, then 600Hz for 250ms	600Hz	500Hz continuous	500Hz ———
5	HF Back up Interrupted	2800Hz for 1000ms, then off for 1000ms	2800Hz 	2800Hz continuous	2800Hz-
6	LF Back up Alarm	800Hz for 150ms, then off for 150ms	800Hz — 150ms — 150ms — 150ms	800Hz continuous	800Hz ———
7	HF Back up Interrupted (fast)	2800Hz for 150ms, then off for 150ms	2800Hz — — — — — — — — — — — — — — — — — — —	800Hz continuous	800Hz ———
8	LF Continuous tone BS5839	800Hz continuous	800Hz ———	800Hz continuous	800Hz ———
9	Sweep - 1Hz	800-900Hz swept every 1000ms (1Hz)	900Hz	800Hz continuous	800Hz ———
10	Australian slow whoop	970Hz for 625ms, then off for 150m	970Hz	500-1200Hz for 3250ms, then off for 250ms	1200Hz
11	Dutch sweep	970Hz continuous	970Hz ————	500-1200Hz for 3500ms, then off for 500ms	1200Hz 500Hz 3500ms 500ms
12	Analogue sweep	500-600Hz swept every 500ms (2Hz)	600Hz	500Hz continuous	500Hz ———
13	Sweep - 3Hz	800-970Hz swept every 333ms (3Hz)	970Hz 800Hz 333ms	800Hz continuous	800Hz ————
14	Alternate HF slow sweep	2350-2900Hz swept every 333ms (3Hz)	2900Hz	2400Hz continuous	2400Hz-
15	Fast HF sweep	2400-2800Hz swept every 143ms (7Hz)	2800Hz	2400Hz continuous	2400Hz
16	US Temporal Pattern LF	950Hz for 500ms on, 500ms off (x3), then 1500ms off	2400Hz 500ms - 500ms 1500ms → 1	800Hz continuous	800Hz ———
17	Interrupted BS	800Hz for 500ms, then off for 500ms	800Hz	800Hz continuous	800Hz ———
18	ISO 8201 LF BS5839 Pt 1	970Hz for 500ms, then off for 500ms	970Hz	970Hz for 500ms, then off for 500ms	970Hz
19	Interrupted medium	1000Hz for 250ms, then off for 250ms	1000Hz — 250ms 250ms	800Hz continuous	800Hz —
20	ISO8201 HF	2850Hz for 500ms, then off for 500ms	2850Hz	2850Hz for 500ms, then off for 500ms	2850Hz - 500ms → + 500ms →
21	Continuous	1000Hz continuous	1000Hz	1000Hz continuous	1000Hz ————
22	LF Buzz	800-950Hz swept every 9ms (110Hz)	950Hz =	800Hz continuous	800Hz ———
23	HF Continuous	2800Hz continuous	2800Hz ———	2800Hz continuous	2800Hz
24	Sweep	800-970Hz swept every 111ms (9Hz)	970Hz 800Hz	800Hz continuous	800Hz ———
25	German DIN tone	1200-500Hz swept every 1000ms (1Hz)	1200Hz	800Hz continuous	800Hz ————
26	Swedish Fire signal	660Hz for 150ms, then off for 150ms	660Hz —	660Hz for 150ms, then off for 150ms	660Hz — TEOrits — TEOrits —
27	French tone AFNOR	554Hz for 100ms, then 440Hz for 400ms	554Hz	800Hz continuous	800Hz
28	Swedish all clear signal	660Hz continuous	660Hz	660Hz continuous	660Hz ———
29	US Temporal Pattern HF	2900Hz for 500ms on, 500ms off (x3), then 1500ms off	2900Hz	2900Hz continuous	2900Hz —
30	Siren 2 way ramp (short)	500-1200Hz rising for 250ms, then falling for 250ms	1200Hz	800Hz continuous	800Hz —
31	FP1063.1-Telecom	800Hz for 250ms, then 970Hz for 250ms	970Hz	800Hz continuous	800Hz
32	Siren 2 way ramp (long)	500-1200Hz rising for 3000ms, then falling for 3000ms	1200Hz	800Hz continuous	800Hz ———



TONE LIST - PERFORMANCE

TONE LIST - I L	RIORMANCE								
			typical current (mA)			typic	typical sound output (dBA)		
no. name	1st stage tone	switch (23456)	low	medium	high	low	medium	high	
1 LF Sweep (Cranford swee	ep) 800-1000Hz swept every 500ms (2Hz)	11111	7.3	12.4	17.3	80.1	95.6	99.9	
2 Alternative warble BS	800Hz for 250ms, then 960Hz for 250ms	11110	7.2	12.7	17.2	80.4	95.7	100.0	
3 Warble Tone BS	800Hz for 500ms, then 1000Hz for 500ms	11101	7.2	12.3	17.2	79.7	94.7	98.5	
4 Alternative warble BS	500Hz for 250ms, then 600Hz for 250ms	11100	6.3	10.2	12.9	80.0	95.8	99.1	
5 HF Back up Interrupted	2800Hz for 1000ms, then off for 1000ms	11011	8.7	17.1	27.5	79.2	93.7	101.0	
6 LF Back up Alarm	800Hz for 150ms, then off for 150ms	11010	6.3	11.6	15.9	78.6	93.6	97.2	
7 HF Back up Interrupted ((ast) 2800Hz for 150ms, then off for 150ms	11001	6.4	17.0	27.3	78.3	92.9	99.9	
8 LF Continuous tone BS58	89 800Hz continuous	11000	8.6	11.5	15.8	79.8	94.7	98.4	
9 Sweep - 1Hz	800-900Hz swept every 1000ms (1Hz)	10111	6.8	11.9	16.7	80.2	95.6	99.8	
10 Australian slow whoop	970Hz for 625ms, then off for 150m	10110	7.2	13.1	17.5	80.2	95.5	99.9	
11 Dutch sweep	970Hz continuous	10101	7.0	13.1	17.8	80.2	95.5	100.1	
12 Analogue sweep	500-600Hz swept every 500ms (2Hz)	10100	7.3	10.1	12.6	80.2	94.8	97.8	
13 Sweep - 3Hz	800-970Hz swept every 333ms (3Hz)	10011	6.3	12.2	17.2	80.2	95.7	100	
14 Alternate HF slow sweep	2350-2900Hz swept every 333ms (3Hz)	10010	7.2	16.3	30.8	83.7	95.7	104.6	
15 Fast HF sweep	2400-2800Hz swept every 143ms (7Hz)	10001	8.5	15.9	29.9	82.6	97.1	104.2	
16 US Temporal Pattern LF	950Hz for 500ms on, 500ms off (x3), then 1500ms off	10000	8.5	12.0	17.2	80.6	96.0	100.5	
17 Interrupted BS	800Hz for 500ms, then off for 500ms	01111	6.2	11.6	16.1	79.6	94.5	98.3	
18 ISO 8201 LF BS5839 Pt 1	970Hz for 500ms, then off for 500ms	01110	6.4	13.0	17.7	80.1	95.4	99.9	
19 Interrupted medium	1000Hz for 250ms, then off for 250ms	01101	6.4	12.6	17.9	78.5	93.8	98.0	
20 ISO8201 HF	2850Hz for 500ms, then off for 500ms	01100	6.2	18.0	27.0	79.4	93.4	100.7	
21 Continuous	1000Hz continuous	01011	8.5	12.7	18.0	78.9	94.2	98.7	
22 LF Buzz	800-950Hz swept every 9ms (110Hz)	01010	7.4	12.0	16.8	79.9	95.3	99.5	
23 HF Continuous	2800Hz continuous	01001	7.1	17.1	27.5	79.3	93.8	101.1	
24 Sweep	800-970Hz swept every 111ms (9Hz)	01000	8.5	12.0	16.7	80.1	95.5	99.7	
25 German DIN tone	1200-500Hz swept every 1000ms (1Hz)	00111	7.0	13.7	19.3	79.5	95.0	99.0	
26 Swedish Fire signal	660Hz for 150ms, then off for 150ms	00110	6.2	10.5	14.2	76.0	91.9	95.6	
27 French tone AFNOR	554Hz for 100ms, then 440Hz for 400ms	00101	6.2	9.3	11.6	76.9	93.1	95.9	
28 Swedish all clear signal	660Hz continuous	00100	6.4	10.4	14.0	77.1	93.1	96.8	
29 US Temporal Pattern HF	2900Hz for 500ms on, 500ms off (x3), then 1500ms off	00011	8.6	18.5	27.1	79.2	93.1	100.4	
30 Siren 2 way ramp (short)	500-1200Hz rising for 250ms, then falling for 250ms	00010	6.8	11.2	19.0	79.2	94.6	98.7	
31 FP1063.1-Telecom	800Hz for 250ms, then 970Hz for 250ms	00001	7.1	12.6	16.8	80.2	95.5	100.0	
32 Siren 2 way ramp (long)	500-1200Hz rising for 3000ms, then falling for 3000ms	00000	7.2	12.7	18.1	81.0	95.9	100.2	





EN54-3 APPROVED MINIMUM SOUND OUTPUT AT 1 METER

Tone 1 - Cranford Sweep						
Horizont	al Plane		Vertical	Plane		
Angle	21.6V	28V	Angle	21.6V	28V	
15°	92.6	94.6	15°	93.3	95.2	
45°	95.7	97.8	45°	96.0	98.0	
75°	97.7	99.5	75°	97.8	99.8	
105°	97.8	99.6	105°	97.7	99.7	
135°	96.0	98.0	135°	96.0	97.9	
165°	91.3	93.2	165°	90.6	92.4	

Tone 25 - German DIN Tone							
Horizon	tal Plane		Vertica	l Plane			
Angle	21.6V	28V	Angle	21.6V	28V		
15°	91.6	93.5	15°	90.8	92.8		
45°	95.7	97.7	45°	95.2	97.0		
75°	96.9	98.9	75°	97.1	99.1		
105°	97.0	98.9	105°	97.0	98.9		
135°	95.5	97.4	135°	95.0	97.0		
165°	90.3	92.3	165°	90.0	91.9		

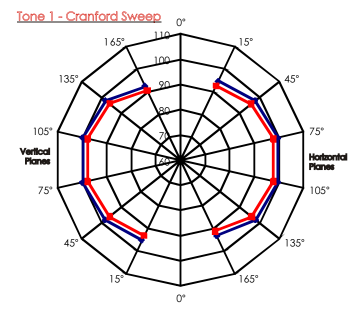
Tone 11 - Dutch Sweep Tone							
Horizont	al Plane		Vertical	Plane			
Angle	21.6V	28V	Angle	21.6V	28V		
15°	92.7	94.6	15°	92.2	94.1		
45°	96.0	98.0	45°	96.4	98.4		
75°	97.8	99.7	75°	97.8	99.8		
105°	97.8	99.6	105°	97.5	99.5		
135°	96.0	98.0	135°	96.3	98.1		
165°	90.5	92.4	165°	91.3	93.2		

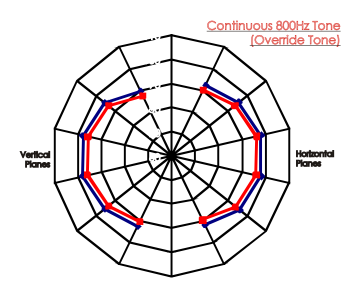
Continu	Continuous 800Hz Tone (Over ride Tone)							
Horizontal Plane			Vertica	ıl Plane				
Angle	21.6V	28V	Angle	21.6V	28V			
15°	90.3	92.3	15°	90.3	92.3			
45°	93.5	95.4	45°	93.3	95.3			
75°	96.1	98.0	75°	95.8	97.8			
105°	95.9	97.9	105°	95.7	97.6			
135°	93.9	95.8	135°	93.4	95.3			
165°	89.6	91.5	165°	87.4	89.6			

Tone 27 - French AFNOR Tone						
Horizontal Plane			Vertica	Vertical Plane		
Angle	21.6V	28V	Angle	21.6V	28V	
15°	87.8	89.7	15°	88.0	89.8	
45°	92.2	94.1	45°	92.6	94.5	
75°	93.7	95.7	75°	94.1	96.3	
105°	94.0	95.7	105°	93.9	95.8	
135°	92.5	94.4	135°	92.2	94.0	
165°	85.6	87.5	165°	86.1	88.1	

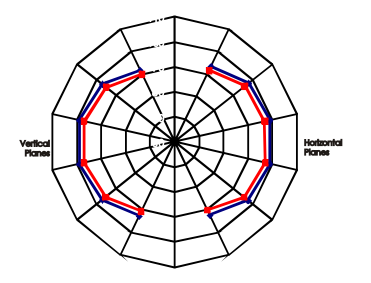


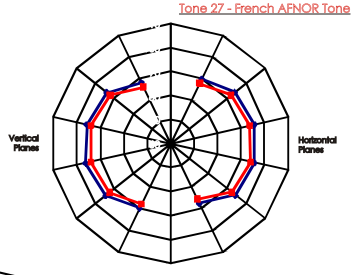
EN54-3 APPROVED POLAR DIAGRAMS

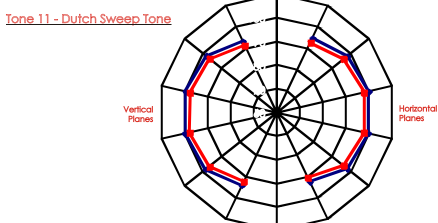


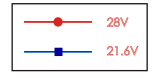


Tone 25 - German DIN Tone









innovationdesignmanufacture