



Vibrating Horns and Bells



Horns—Adjustable-volume horns provide high-decibel signals. Surface-mount are for indoor use. Panel-mount has NEMA 4X enclosure for indoor/outdoor use. UL Listed except for 16G561 and 16G562.

Hazardous Location Horns—Designed for use in locations where electrical supervision of signaling circuit field wiring is required, or for unsupervised signaling applications. NEMA Type 4X. UL Listed.

Bells—Produce a continuous rapid-fire ringing sound for timing, scheduling, paging, and general alarm applications. UL Listed. 16G571 to 16G573 are also FM Approved.

Voltage	Decibels	Mounting	H	W	D	Mr. Model	Item No.
Horns							
24V AC	78 to 103dB	Surface	4.875 in	4.875 in	3.3125 in	876-G5	16G564
120V AC	78 to 103dB	Surface	4.875 in	4.875 in	3.3125 in	876-N5	16G565
24V DC	78 to 101dB	Surface	4.875 in	4.875 in	2.125 in	877-G1	16G566
24V AC	78 to 103dB	Surface	5 in	5 in	2.125 in	874-G5	16G561
120V AC	78 to 103dB	Surface	5 in	5 in	2.125 in	874-N5	16G562
120V AC	78 to 103dB	Panel	4.625 in	4.625 in	1.875 in	870P-N5	16G559
24V DC	78 to 91dB	Surface	4.625 in	4.625 in	1.875 in	871P-G1	16G560
Hazardous Location Horns							
120V AC	100 dB	Wall/Pipe	7.625 in	7.375 in	4.1875 in	878EX-N5	16G568
24V DC	97 dB	Wall/Pipe	7.625 in	7.375 in	4.1875 in	879EX-G1	16G569
4 in Bells							
24V AC	88 dB	Surface	4 in	4.5 in	2.4063 in	340-4G5	16G570
120V AC	90 dB	Surface	4 in	4.5 in	2.4063 in	340-4N5	16G571
12V DC	90 dB	Surface	4 in	4 in	2.4063 in	435-4E1	16G575
24V DC	90 dB	Surface	4 in	4 in	2.4688 in	435-4G1	16G576
6 in Bells							
24V AC	92 dB	Surface	6 in	6 in	2.9063 in	340-6G5	16G572
120V AC	92 dB	Surface	7.125 in	7.125 in	3.6875 in	340-6N5	16G573
6V DC	92 dB	Surface	6 in	6 in	2.4063 in	435-6C1	16G577



16G564



16G570



16G568

Visual/Audible Alarms



Streamline Low-Profile Strobe—Provide two tone patterns with visual signal. 60 fpm. PLC compatible. CE Compliant.

Flashing Warning Lights, LED—Synchronized sound and visual signal. 60/75 fpm. UL and C-UL Listed.

Note: fpm = Flashes per minute.

Voltage	Decibels	Lamp Life	H	Dia.	Mr. Model	AMBER Item No.	RED Item No.
Streamline Low-Profile Strobe							
18 to 30V DC	82 to 100dB @ 10 ft.	10,000 hr	3.5 in	3.6667 in	LP7	3WU56	3WU57
Flashing Warning Lights, LED							
120VAC	85dB @ 10 ft.	60,000 hr	6 1/2"	5 3/4"	AV1-LED	48Z709	48Z710
24VDC	85dB @ 10 ft.	60,000 hr	6 1/2"	5 3/4"	AV1-LED	48Z711	48Z712



3WU56



48Z710



Buzzers

Buzzers have continuous sound pattern. Vibrating AdaptaBuzzers 16G834 and 16G835 have adjustable volume and vibrating armature. 452U40 and 452U52 offer two-stage signaling with a permanent LED beacon plus a continuous tone to alert you to potential danger. 16G834 and 16G835 are UL Listed.

Voltage	Decibels	Mounting	H	W	Housing Color	Brand	Mr. Model	Item No.
Indoor								
24V AC	70 dB	Surface	2.3438 in	5.1094 in	Gray	Edwards Signaling	340A-G5	16G834
120V AC	70 dB	Surface	2.3438 in	5.1094 in	Gray	Edwards Signaling	340A-N5	16G835
40 to 120V AC	80 dB	Surface	3.1406 in	1.625 in	Black	GE	PB120A	4Z2H2
Indoor, Outdoor								
24V AC/DC	80 dB	Surface, Wall	2.3281 in	2.0469 in	Black	Werma	10900075	452U40
115V AC	80 dB	Surface, Wall	2.9063 in	1.9531 in	Red	Werma	15010067	452U52
230 to 240V	90 dB	Surface, Wall	1.14 in	1.14 in	Black, Green	Schneider Electric	XB5KS2M4	55WL18
230 to 240 V	90 dB	Surface, Wall	1.14 in	1.14 in	Black, Green	Schneider Electric	XB5KS2M8	55WL19



16G834



4Z2H2



452U52



55WL18



Personal Air Horns

Provide a piercing 120dB blast at 10 ft. to deter a would-be assailant or unfriendly animal.

H	Coverage	Mr. Model	Item No.
Plastic			
2 in	39 ft	FSB1	53XP87
3 in	39 ft	FSB5BU	53XP89
11 in	65 ft	FSA6	53XP91
Metal			
3 in	39 ft	FSB5CBU	53XP90
9 in	39 ft	FSB5R	53XP88
6 1/2 in	65 ft	FSA6R	53XP92



53XP87



53XP89



53XP91



53XP90



53XP88



53XP92