

Model 350WBX

Vibratone® Hazardous Location Horn with Back Box



Model 350WBX Vibratone® horn produces sound by electro-mechanical vibration of a stainless steel diaphragm. The horn mechanism with diaphragm is attached to the grille. The water- and dust-tight back box is ideal for indoor or outdoor use

Model 350WBX features a die-cast zinc housing with a corrosion resistant polyurethane finish. The rugged outer grille resists vandalism without reducing sound output. The 350WBX is fused and utilizes a terminal block connection.

Vibratone horns are excellent for general alarm, start/dismissal, coded paging and process control signaling in areas where their sound output exceeds ambient noise levels. Compact size and a variety of installation options make them ideal for institutional use.

FEATURES

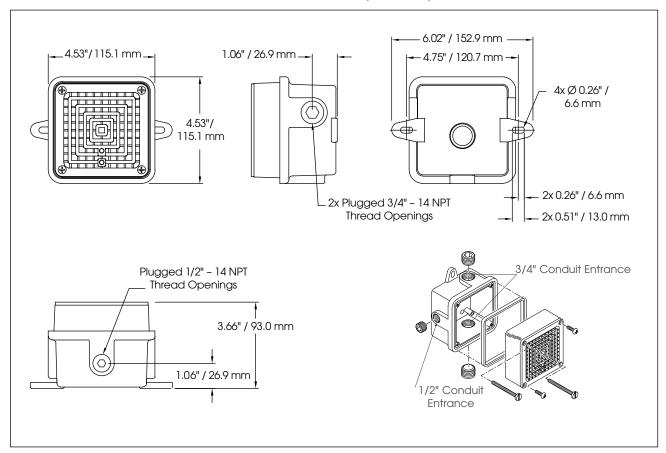
- Available in 120VAC and 240VAC
- Coded or sustained tones
- Produces 100 dBa @ 10' (110 dBa @ 1m)
- Fuse terminal block provided for field wiring
- Surface, flush or semi-flush mounting
- Indoor/outdoor use
- Type 4X, IP65 enclosure
- IP69K compliant
- CSA Certified
- UL and cUL Listed for Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; Class III

MODEL	V O L T A G E	0	D E C I B 1 0 '	ELS 1 M
350WBX-120	120VAC 50/60Hz	0.18 amps	100	110
350WBX-240	240VAC 50/60Hz	0.09 amps	100	110

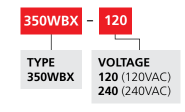
HAZARDOUS LOCATION RATING: 350WBX

T-CODE AT MAXIMUM AMBIENT TEMPERATURE, °C		
40°C		
T4		
T4		
T4		

Vibratone® Hazardous Location Horns with Back Box (350WBX)



Operating Temperature:	-65°F to 104°F	-54°C to 40°C
Duty Cycle:	5 minutes (DN/5 minutes OFF
Net Weight: Shipping Weight:	2.7 lbs 2.8 lbs	1.2 kg 1.3 kg
Height:	4.53"	115.1 mm
Width:	4.53"	115.1 mm
Depth:	3.66"	93.0 mm



Description	Part Number
Volume Control Kit	K8435663B
Coil, 120VAC	KFC1516C
Coil, 240VAC	KFC1506C

Description **Part Number** Non-metallic double projector directs

sounds to both sides when attached to 350/450E models; ideal for use in hallways; 4" H x 11-1/2" W x 4" D; shipping weight 1 lb (0.45kg) PR2-NM

