#### FEDERAL SIGNAL CORPORATION



# Vibratone® Horns

## Model 350WB

# DESIGNED FOR ROUTINE SIGNALING USES

- Available in 120VAC and 240VAC
- Effective range 200 feet
- Coded or sustained tones
- Wall mount
- Produces 100dBa @ 10' (110dBa @ 1m)
- Type 4X, IP65 enclosure
- UL and cUL Listed, CSA Certified and FM Approved

The Model 350WB (AC current) Vibratone<sup>®</sup> horn produces sound by the electro-mechanical vibration of a stainless steel diaphragm. The horn mechanism with diaphragm is attached to the grille. Indoor or outdoor use is made possible by the water- and dust-tight backbox.

The 350WB is available in 120 or 240VAC for 50/60Hz. The sound output level is 100dBa nominal at ten feet (110dBa @ 1m).

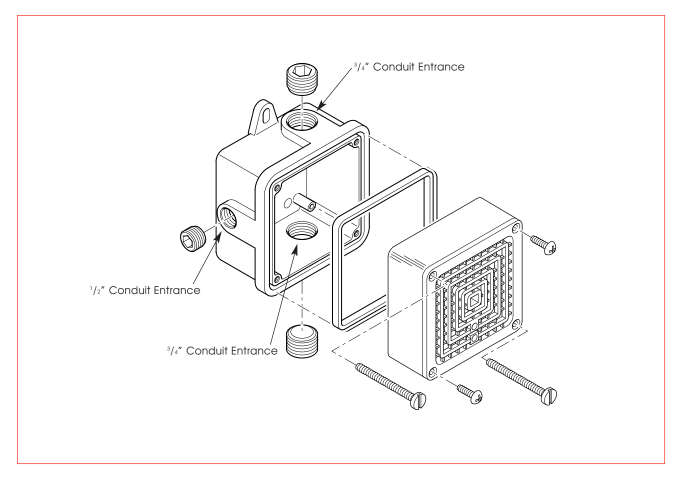
Model 350WB features a die-cast aluminum rear housing sealed with a gray enamel finish. The rugged outer housing resists vandalism without reducing sound output. Model 350WB is fused and utilizes a terminal block connection. The horn and backbox combination is UL and cUL Listed, CSA Certified and FM Approved.

Capable of reproducing coded blasts or sustained tones, Federal Signal's 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 various installation options make them ideal for institutional use.

		Operating	Decibels @	
Model	Voltage	Current	10'	<b>1</b> m
350WB	120VAC 50/60Hz	0.18 amps	100	110
350WB	240VAC 50/60Hz	0.09 amps	100	110



### VIBRATONE® HORN (350WB)



#### SPECIFICATIONS

Operating Temperature:	-65°F to 150°F	-54°C to 66°C
Net Weight:	2.7 lbs.	1.2 kg
Shipping Weight:	2.8 lbs.	1.2 kg
Height:	5.3"	115.0 mm
Width:	5.3"	152.0 mm
Depth:	3.66"	92.9 mm

# HOW TO ORDER

- Specify model and voltage
- Please refer to Model Number Index 350WB beginning on page 377

#### **REPLACEMENT PARTS**

<u>Description</u>	<u>Part Number</u>
Coil (120VAC only)	KFC1516C
Volume Control Kit	K8435663B