

350TR VIBRATONE® HORNS

- Produces a very loud horn tone by the electromechanical vibration of a diaphragm
- Capable of reproducing coded blasts or sustained tones
- This horn is excellent for general alarm, start and dismal, coded paging, and process control signalling in areas of high ambient noise levels
- Effective range of 320' at 70 dB
- 120 VAC
- Produces 100 dB at 10'
- UL and cUL Listed, CSA Certified, FM Approved
- Type 4X and Type 12 enclosures



FEDERAL SIGNAL CORPORATION

Model No.	Mfg. No.	Description	Price/Each
XC147	350TR-120	Horn	
XC148	TR	Mount Trim Ring	

STREAMLINE® MODULAR ELECTRONIC SOUNDERS

- Multifunctional electronic sounder with two separate alarm levels
- Compatible with 12-24 V AC/DC or 120-240 V AC (Voltage is dependent on selected base)
- 64 different tones
- Electronic tone adjustable from 65 dB(A) up to 105 dB(A) @ 1 meter
- Type 3R, IP65
- Body material is a self extinguishing polycarbonate material with high impact and UV resistance suitable for outdoor applications
- CE compliant
- UL and cUL listed



FEDERAL SIGNAL CORPORATION

Model No.	Mfg. No.	Description	Voltage	Price/Each
XE708	SLM700GY	Modular Electronic Sounder	-	
BASES				
XE709	SLMBS-012-024GY	Shallow Mounting Base	12-24VDC/AC	
XE710	SLMBD-120-240GY	Deep Mounting Base	120-240VAC	

Note: Other mounting base options available

350WB VIBRATONE® HORNS

- Produces sound by the electromechanical vibration of a stainless steel diaphragm
- The horn mechanism with diaphragm is attached to the grill
- Indoor or outdoor use is made possible by the water-tight and dust-tight back box
- Effective range of 320' at 70 dB
- Capable of reproducing coded blasts or sustained tones
- To be mounted on a wall
- 120 VAC
- · Produces 100 dB at 10
- UL and cUL Listed, CSA Certified, FM Approved
- Type 4X, IP65 enclosure





FEDERAL SIGNAL CORPORATION

Model No.	Mfg. No.	Price/Each
XC141	350WR-120	

VIBRATONE® ELECTRONIC HORNS

- · Designed for routine signaling and fire alarm use
- Range of up to 200 feet
- · Coded or sustained tones
- · No duty cycle or interval limitations
- Fire Regulated 16-33VDC;
 General Purpose Signal 12-24 V DC
- 99 dBA at 10' on axis
- · Four wire terminal block and supervisory diode
- Type 4X when installed with panel mount gasket (included) or optional non-metallic weatherproof backbox (Model XE712)
- Marine rated
- UL, cUL and ULC listed
- CSFM listed





FEDERAL SIGNAL CORPORATION

Model No.	Mfg. No.	Description	Price/Each
XE711	450E-024	Vibratone Electronic Horns	
ACCESSORY			
XE712	WB-NM	Molded Weatherproof Housing	

SELECTONE® AUDIBLE SIGNALING DEVICES

- · Plant-wide warning and voice communication
- Built-in gain control, adjustable between 0dBA to 110dBA @ 10' (0dBA to 120dBA @ 1m)
- 120 V AC 50/60Hz
- Type 3R, IP54 enclosure
- Digital signal amplification
- Fused input and output
 Universal tone module
- UL 1480 and CSFM Approved
- UL and cUL Listed



FEDERAL SIGNAL CORPORATION

Model No.	Mfg. No.	Description	Price/Each
XE713	300GC-120	SelecTone Audible Signaling Device	
ACCESSO	RIES		
XE714	UTM	Universal Tone Module	
XE715	AM25CK	25 Vrms Connector Kit	
XE716	AM70CK	70 Vrms Connector Kit	

Note: Available in 24 V AC/DC and 240VAC

