



► Models 304X and 314X

## SelecTone® Explosion-Proof Amplified Speakers

Federal Signal's Models 304X and 314X Explosion-Proof Amplified Speakers are designed to produce crisp, clear tones in supervised alarm notification systems. Both models are compatible with fire alarm, voice evacuation, suppression supervised control panels, and power boosters.

These amplified speakers can broadcast tones generated by a Tone Card installed into the speaker (the plug-in 32-tone UTM\*) or by a central tone source in a voice evacuation or paging system. When live public address or voice messages are required, plug-in Connector Cards (AM25CK or AM70CK) interface with the Vrms of the EVAC panel.

\*ULC Fire Listed Models (-CN models) can only be used with a UTM tone card

### FEATURES

- Available in 24VDC
- Four wire supervisable power circuit
- Capable of producing tones or voice messages
- Built-in gain control
- Fused input and output
- Cast aluminum housing, spun aluminum projector
- External mounting tabs
- Indoor/outdoor use
- Type 4X enclosure
- CSFM Approved
- UL and cUL Listed for Class I, Division 1, Groups B, C and D; Class I, Division 2, Group A, B, C and D; Class II, Division 2, Groups F and G; Class III
- 304X/314X UL Fire Listed
- 304X-CN/314X-CN ULC Fire Listed

MODEL	VOLTAGE	OPERATING CURRENT	STANDBY CURRENT	DECIBELS PER 10' 1M	DECIBELS ON AXIS 1M
<b>304X-024*</b>	24VDC	0.7 amps	0.15 amps	95	105
<b>314X-024*</b>	24VDC	1.3 amps	0.15 amps	100	110

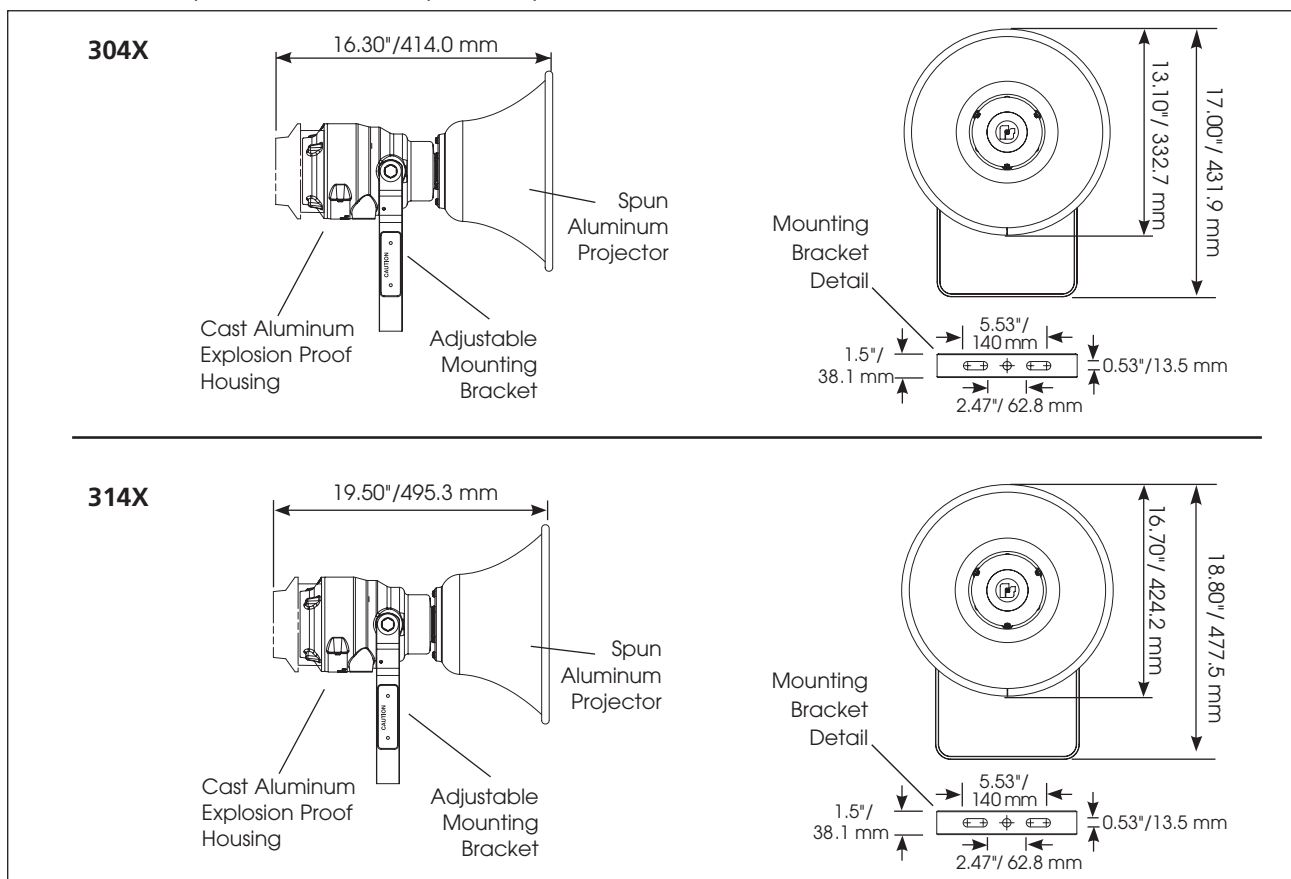
\* Indicates Fire Listing: leave blank for UL Fire Listed models or include (-CN) for ULC Fire Listed models

### HAZARDOUS LOCATION RATING: 304X and 314X

T-CODE AT MAXIMUM AMBIENT TEMPERATURE, °C

Hazardous Location	304X		314X	
	40°C	65°C	40°C	65°C
Class I, Division 1, Groups B, C, D	T6	T6	T6	T6
Class I, Division 2, Groups A, B, C, D	T2B	T2A	T3	T2D
Class II, Division 2, Groups F, G	T5	T5	T6	T6
Class III	T5	T5	T6	T6

# SelecTone® Explosion-Proof Amplified Speakers (304X and 314X)



## SPECIFICATIONS

### 304X

Operating Temperature:	-40°F to 150°F	-40°C to 66°C
Net Weight:	15.4 lbs	7.0 kg
Shipping Weight:	22.8 lbs	10.4 kg
Height:	17.00"	431.9 mm
Width:	13.10"	332.7 mm
Depth:	16.30"	414.0 mm

### 314X

Operating Temperature:	-40°F to 150°F	-40°C to 66°C
Net Weight:	16.4 lbs	7.4 kg
Shipping Weight:	32.4 lbs	14.7 kg
Height:	18.80"	477.5 mm
Width:	16.70"	424.2 mm
Depth:	19.50"	495.3 mm

## REQUIRED ACCESSORIES

Description	Part Number
Universal Tone Module	UTM
<b>Specify Connector Kit for use in systems:</b>	
70 Vrms Connector Kit	AM70CK
25 Vrms Connector Kit	AM25CK

## HOW TO ORDER

<b>314X</b>	<b>- 024</b>	<b>-CN</b>
<b>TYPE</b> 304X 314X	<b>VOLTAGE</b> <b>024</b> (24VDC)	<b>FIRE LISTING</b> Blank UL <b>-CN</b> ULC

## REPLACEMENT PARTS

Description	Part Number
<b>304X</b>	
Amplifier Assembly	K2005618A-01
Horn Assembly	K8593100A
Mounting Bracket Assembly	K8593071A
4 Position connector	K140340B
<b>314X</b>	
Amplifier Assembly	K2005618A-02
Horn Assembly	K8593101A
Mounting Bracket Assembly	K8593071A
4 Position connector	K140340B