



Series CVX/CSX Explosion-Proof Bells

Description:

Wheelock's Series CVX/CSX Explosion Proof Bells are rugged and reliable for performance in hazardous environments. These bells are Listed for Division One Applications – which means that they are designed to operate safely in atmospheres that actually contain explosive elements in free form (in contrast with Division Two environments, wherein the explosive elements are stored and protected).

Features:

- Approvals include: UL Standard, New York (MEA) and California State Fire Marshal (CSFM)
- Rugged cast mechanism enclosure with hinged cover
- Available in single stroke and vibrating models
- · High sound output
- Outdoor models include protective hood and guard

Series CVXG10/CSXG10

Specification and Ordering Information

Vibrating								
Indoor Model Number	Order Code	Outdoor Model Number	Order Code	Shell Size	Input Volt.	Input Current	dBA @10 Ft.	Mounting Options
CVX10-115-S	0132	CVXG10-115-S	0134	10"	115VAC	0.220	90	See Note 1
Single Stroke								
Indoor Model Number	Order Code	Outdoor Model Number	Order Code	Shell Size	Input Volt.	Input Current	dBA @10 Ft.	Mounting Options
CSX10-115-S	0166	CSXG10-115-S	0167	10"	115VAC	0.125	87	See Note 1
CSX10-24-S	0164	CSXG10-24-S	0196	10"	24VDC	0.500	87	See Note 1

Class	Group	Contents of Hazardous Atmosphere		
1	В	Hydrogen or Gases & Vapors of equivalent hazard such as manufactured gas		
1	С	Ethyl & Ether Vapors		
1	D	Gasoline, Petroleum, Naphtha, Alcohol, Acetone, Benzene, Lacquer Solvent, Vapors, Natural Gas		
11	F	Carbon Black, Coal, Coke Dust		
11	G	Flour, Starch, Grain Dusts		

 All models include integral cast backbox for surface mounting with ½" threaded conduit entrances on top and bottom of housing. Notes:

Description:

Wheelock's 31T-115-S Horn is a high performance horn. It is an ideal alarm appliance for industrial signaling applications where high sound output, low current draw, and dependable operation are of critical concern.

The 31T-115-S offers rugged, vandal resistant construction with die cast metal housings for the horn mechanism.

Features

- Approvals include: UL Standard, New York (MEA) and California State Fire Marshal (CSFM)
- Resonant grille design for high sound output with low current draw
- Fully factory assembled to save installation time
- · Screw terminal inputs for fast and secure in-out field wiring
- Indoor or outdoor mounting options for semi-flush or surface mounting
- Attractive Grey textured finish enhances appearance

Specification and Ordering Information

Model Number	Order Code	Input Voltage	Rated Current	dBA@ 10 Feet	Mounting Options	
31T-115-S	0521	115 VAC	0.160	95	D,E,J,K,O,R,Z	

NOTES: 1. Typical dBA at 10 feet is measured in an anechoic chamber.
2. Refer to most current installation instructions.

Series 31T-115S Horn



Series 31T-115-S

02/04