

Series 31T 115 VAC Horn

Description:

Wheelock Series 31T 115 VAC Horn is a high performance horn ideal for the life safety applications where high sound output, low current draw, and dependable operation are of critical concern.

Features:

 Offers rugged, vandal resistant construction with die cast metal housings for the horn and mechanism

Series 31T

#See mounting options pull out guide in the last section of this binder.

X = Approved

Specification and Ordering Information

Model Number	Order Code	Input Voltage	Rated Current	Rated dBA @ 10 Feet	Mounting Options#	Agency Approvals					
					Орионъ#	UL	MEA	CSFM	FM	BFP	
31T-115-R	2805	115 VAC	0.160	95	D,E,J,K,N,O,R	Х	Х	Х	Х	Х	
31T-115-S	0521	115 VAC	0.160	95	D,E,J,K,N,O,R	Х	Х	Х	Х	Х	

Class	Group	Contents of Hazardous Atmosphere
Ĩ	В	Hydrogen, or gases and vapors of equibalent hazards suh as manufactured gas
1	С	Ethyl and ether vapors
1	D	Gasoline, petroleum, naphtha, alcohol, acetone, benzene, lacquer solvent, vapors, natural gas
11	F	Carbon black, coal, coke dust
I	G	Flour, starch, grain dusts



Description:

Wheelock Series CVX/CSX Explosion Proof Bells are listed for service in Division One applications, which means they are designed to operate safely in atmospheres that actually contain the explosive elements in free form

Features:

- Available in 24 VDC and 115 VAC models
- Available in single stroke and vibrating models
- High sound output with large 10" bell shell
- Approvals: Underwriter's Laboratories (UL), New York City (MEA), California State Fire Marshal (CSFM)

Series CVX/CSX Explosion Proof Bells



Series CVX10, CSX10 (Indoor Model)



Series CVXG10, CSXG10 (Outdoor Model)

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
CVX10-115-R	3742	CVXG10-115-R	4930	10"	115VAC	.220	90	Note 1
CVX10-115-S	0132	CVXG10-115-S	0134	10"	115VAC	.220	90	Note 1
Single Stroke								
Indoor Model Number	Order Code	Outdoor Model Number	Order Code	Shell Size	Input Volt.	Input Current	dBA @ 10 Ft.	Mounting
CSX10-115-R	4715	CSXG10-115-R	4929	10"	115VAC	0.125	87	Note 1
CSX10-115-S	0166	CSXG10-115-S	0167	10"	115VAC	0.125	87	Note 1
CSX10-24-R	3582	CSXG10-24-R	3402	10"	24VDC	0.500	87	Note 1
CSX10-24-S	0164	CSXG10-24-S	0196	10"	24VDC	0.500	87	Note 1

NOTE:

 All models Include integral cast backbox for surface mounting with 1/2" threaded conduit entrances on top and bottom of housing.

02/04

^{* =} Pending