



32VDC Electronic Chimes

Features

- Very low current draw
- High and low volume selection
- 24-42VDC operation
- Surface mounting
- Electronic replacement for mechanical 1531-32VDC series of chimes
- Built in transient suppression



Description

Tecumseh Signals LLC electronic chimes are built to meet the needs of the transportation industry. These units draw less current and create less electrical noise than equivalent mechanical versions. Constructed with gray FST grade polycarbonate

Ordering Information

Model	# of Terminals	First Tone Frequency	Second Tone Frequency	Second Tone Priority	Operating Voltage	Color
ES1541-32	2	Low	-	-	24-42VDC	Gray

Please contact factory for any special design considerations

Specifications

Tested to operate from 24 to 42 VDC

Current Draw: 250ma

90 dBA nominal at 1/2 meter at high volume selection

84 dBA nominal at 1/2 meter at low volume selection

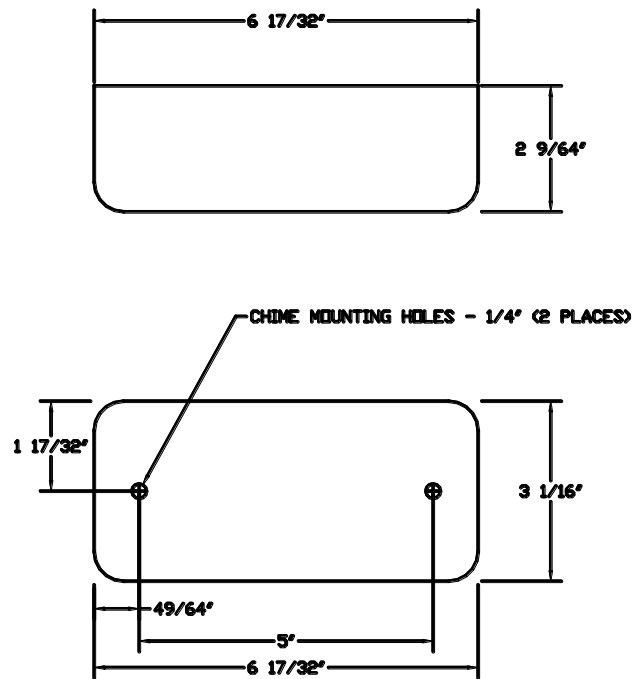
Case Material: Gray FST grade polycarbonate

Wiring Connections: Two #6 screws with flat and lock washers provided.

Weight: 0.6 lb.

Hi/low volume selection only accessible with cover taken off

Dimensions and Mounting



Tecumseh Signals, LLC
805 S. Maumee St.
Tecumseh, MI 49286
Tel: 517-301-2064 Fax: 517-301-2068
Web: www.TecumsehSignals.com

Warning- The information contained in this document is intended only as a summary and is subject to change without notice. The devices described in this document have specific instruction sheets which cover various technical, limitations and liability information. Copies of these instruction sheets are provided with the product and are available from the Manufacturer. Information contained in these documents should be consulted before specifying or using the product. For further information or assistance concerning particular problems contact Manufacturer.