



## One and Two Note Electronic Chimes

### Features

- One and/or two note operation
- High and low volume selection
- Pleasant tone
- 12V- 24VDC operation
- Surface mounting
- Drop in electronic replacement for Faraday 12 VDC and 24 VDC 1531 and 9650 series of chimes



### Description

Tecumseh Signals LLC electronic chimes are built to meet the needs of the transportation industry. These units are for surface mounting and have an internal terminal strip for wiring connections. They are commonly used to indicate stop requests. The chime will operate on either 12V or 24V vehicles . The dimensions and mounting hole pattern of this chime will allow it to be mounted to replace an existing Faraday 1531 or 9650 series of chime with out modifications.

### Ordering Information

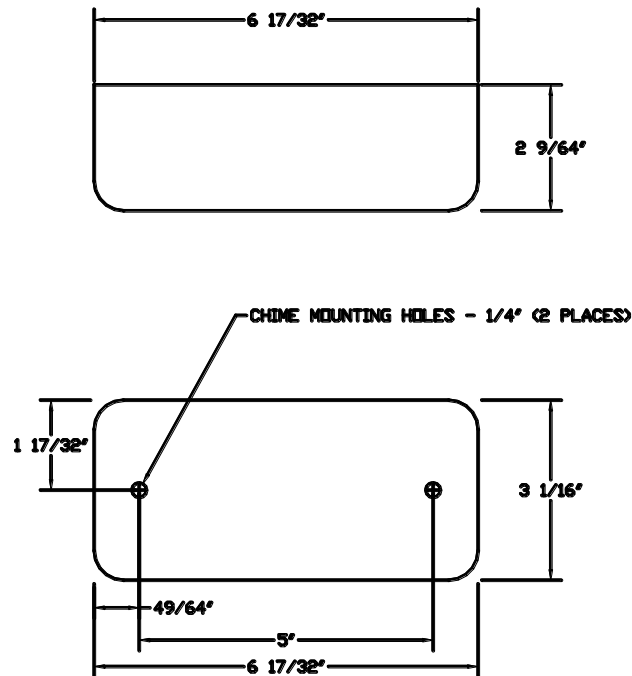
Model	# of Terminals	First Tone Frequency	Second Tone Frequency	Second Tone Priority	Operating Voltage	Color
ES1531	2	High	-	-	12-24VDC	Pebble
ES1532	3	High	High-Low	Yes	12-24VDC	Pebble

Please contact factory for any special design considerations

## Specifications

Tone Priority (1532x only): Second tone takes priority over first tone  
Hi/low volume selection only accessible with cover taken off  
Tested to operate from 9.6 to 26.4 VDC  
75 dBA nominal at 1/2 meter @12VDC at high volume selection  
70 dBA nominal at 1/2 meter @12VDC at low volume selection  
Rugged Polycarbonate case

## Dimensions and Connections



Tecumseh Signals, LLC  
805 S. Maumee St.  
Tecumseh, MI 49286  
Tel: 517-301-2064 Fax: 517-301-2068  
Web: [www.TecumsehSignals.com](http://www.TecumsehSignals.com)

11/23/2010

Warning- The information contained in this document is intended only as a summary and is subject to change with out 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.

ES-2a