Electronic Crossing Bell



Features

The tone of the bell is on a microchip and is sounded thru an outdoorspeaker. The warning sound is a duplicate of the mechanical bell sound. It utilizes the same electrical leads as the mechanical bell and is positioned on top of the mast pole. The bell circuit draws less than 0.15 amps, which is 10 percent of the current draw of the mechanical bell. Sound reading range of 85 to 95 decibels in a 180 degree plane. 250 strokes per minute. Operating voltage of 10 + - 25 % volts dc . Mounts to a 4 or 5 inch mast pole. There is access to the volume control. Dimensions of bell upon request. Weight is less than 10 pounds.

Item	Description	NEG Number
I	Bell Part	NEG-1210 EBL