

DS100 Series Audible Pedestrian Signal (APS)

INSTALLATION GUIDE

General Description

Up to 4 Unique Sounds can be selected with the Sound Select Switch. Sound Channels that have not been factory pre-recorded are defined as "Blank. A **Sound Selection & Setup Quick Reference Chart** is included with each Unit.

Volume Adjustment

The volume is factory preset for 66dB @ 1m sound output, which reflects minimal street activity (noise). As the ambient noise rises, the sound output automatically increases proportionately to a maximum of 90dB @ 1m.

The volume adjustment on the faceplate facilitates simple installation. Turn the control clockwise to increase the volume.

If the volume must be altered, it is best adjusted during a time of low street noise.

Installation

Refer to Circuit Board Illustration overleaf.

- Remove DS100 from packaging and check for possible damage. If damaged, obtain an RMA from Novax and return for replacement.
- 2) Check Model Number on underside of Unit for correct type and options. Each Unit is factory-set to PEEP. To change sound type, unscrew faceplate and adjust Sound Select Switch according to DIP Switch Chart on inside of enclosure. Re-attach Faceplate.
- 3) Drill a hole suitable for a 1/2-Inch conduit into top of Pedestrian Signal Head.
- 4) Place APS wires through hole, then mount swivel fitting using lock washer and nut provided. Loosen swivel-adjust lock nut and orient head so that it is tilted forward approximately 10 to 20 degree's in direction of crosswalk. Tighten all fittings.



5) Terminate APS Wires in Pedestrian Head as follows:

- **Blue** Walk Signal

- **Orange** Don't Walk Signal (Refer To Note 1)

- White Neutral

- **Green** Ground/Chassis

- White/Black Input Common (Refer To Note 2)

- **Black** Input (Refer To Note 2)

(Note 1) Only required if Optional BAT board is installed.

(Note 2) These 2 wires are for Sound Inhibit (24VDC or 120VAC) or Button Actuated Timer, (BAT) Option. Connect as follows:

- 24VDC for Model DS102A/104A 24 Typical
- 120VAC for Model DS102A/104A 120 Typical
- Ped Button Wires for Model DS102A/104A BAT
- 6) Check operation of APS with Walk Signal. No other adjustment should be necessary.
- 7) If required, use a small blade screwdriver to reset Volume Adjust. A clockwise rotation will increase volume.

Note: Adjustment should be made in a relatively quiet environment.

Manual: MAN000003 Rev 2.0 Copyright 2011: Novax Industries

Outputs

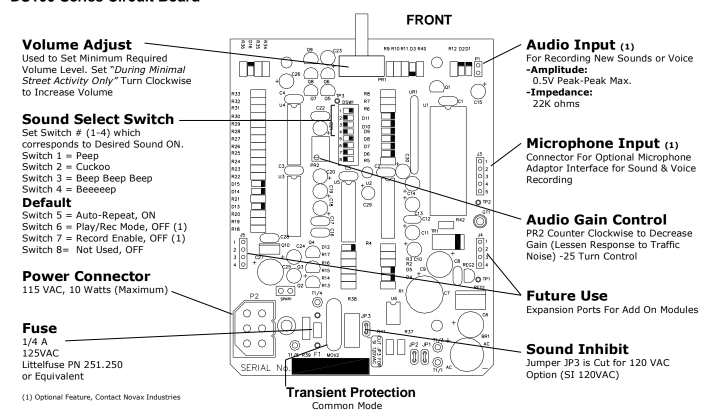
Sound File: EPNVX040

SOUND #1 SOUND #2 SOUND #3 **SOUND #4** PARAMETER Bird Call "Chirp" Canadian Melody Percussive Tone Sound Type Bird Call "Cuckoo" Walk Direction East - West East - West Optional North - South

Standards Per MUTCD Standard Per MUTCD Standard Per TAC Standard Per MUTCD Standard

Custom Sound and Voice Available Per Order Note:

DS100 Series Circuit Board



Novax DS100 Series PCB APS Specifications

6 wire 20 Gauge (120VAC from Pedestrian Indicator) Electrical: 115VAC \pm 20VAC, 60Hz, 10 Watts (Maximum). Power.

Transient Protection: Common Mode and Fuse

cm: 13L x 10W x 13H (5" x 3.75" x 5") Dimensions:

Infinitely adjustable from 0 to 90 dB @1 meter. Output self-adjusts Output: to +5 dB above street noise level, up to a maximum of 90 dB. Color: Standard ASA 61 Grey; Other Colours Customer Specified. -37° C to $+74^{\circ}$ C (-35° F to $+165^{\circ}$ F); 40-90% relative humidity **Environment:**

Weather-resistant Housing. External Adjustments-no dismantling required. Enclosure:

Loudspeaker: Water proof, UV resistant, vinyl impregnated cloth.

Positive Lock Heavy-Duty Swivel. (1/2-Inch Mounting Hole) Mounting:

Weight:

Approximately 0.3 Kg (0.75 lbs.).
Canadian Manual of Uniform Traffic Control Devices (A6.10.3) Sound Conformance:

Certification: Intertek Testing Approved to CSA C22.2

NOVAX INDUSTRIES CORPORATION

202-1525 Cliveden Ave. Delta B.C., V3M-6L2 Tel: 604.525.5644 Fax: 604.525.2739

E-mail: general@novax.com www.novax.com



Manual No: MAN000003 Rev 2.0 2022/Jan/30 Copyright 2011: Novax Industries