



**Special** Order **Products** 

## **NE-NVP-2DC**

### Vandal Proof Sub Station with Standard Call Button

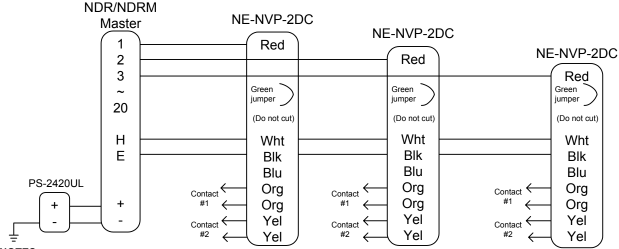
# and Red Emergency Call Button

**Equipped with DPDT Contacts** 

#### - INSTRUCTIONS -

The NE-NVP-2DC is a vandal proof sub station designed for use with the NDR or NDRM system. It is constructed of 11 gauge carbon steel with a white powder-coated finish. The NE-NVP-2DC can be flush or surface mounted and includes tamper proof screws and a wrench for installation.

#### WIRING DIAGRAM:



- NOTES:
- 1. Do not cut the green jumper on the circuit board unless an external call-placed lamp is installed at the sub station.
- 2. Red Duress call button on sub station provides two sets of alternate action N/O contacts (Orange/Yellow pairs). Both contacts are activated by push on/push off function of Duress button. (Open when off, closed when on.)
- 3. NE-NVP-2DC flush mounts into a 3-gang masonry type box (Raco #692, 697, or equivalent.)
- 4. Surface mount box for NE-NVP-2DC is model SBX-NVP, sold separately.
- 5. Ground negative terminal of PS-2420UL to earth ground. If using PS-2410A, ground green wire.

#### SPECIFICATIONS:

Power Source: Supplied by master station

Speaker: 20 ohms, 3" diameter, water proof and puncture resistant, 2.5 oz. ceramic magnet

SPST, normally open push button. Red button: Activates DPDT N/O contacts (ORG/YEL pairs). Call Button:

DPDT Relay Contacts: 6A @ 125V AC or 6A @ 30V DC. Min. 25,000 operations

11 gauge carbon steel with powder-coated white baked epoxy finish Faceplate: Standard call button at sub latches call at NEM master until answered. Call Annunciation:

Red emergency button is "push-on, push-off", which activates or deactivates DPDT contacts and

red LED. "Push-on" activates relay and LED, "push-off" deactivates them.

Communication: Hands free at sub. Master is push-to-talk or VOX with handset.

Terminal Definitions: RED: Station #

BLACK: to "E" (Common)

WHITE: to "H" (12 VDC - Powers DPDT contacts and LED)

Wiring: Communication and standard call: 3 conductors homerun; or 2 common plus 1 individual per

sub, looped through each sub. Shielded cable is recommended.

Use Aiphone #822203 or #821803 for homerun wiring, #822206 for up to 4 stations.

DPDT contacts require 4 additional wires from each sub station.

Wiring Distance: 420' with 22AWG; 1,000' with 18AWG (standard call and communication).

Dimensions (H x W x D): NE-NVP-2DC alone: 7-1/2" x 5-1/2" x 2". With SBX-NVP: 8-5/8" x 6-5/8" x 2-1/4"

Aiphone Communication Systems 1700 130th Ave. N.E.

(425) 455-0510

Bellevue, WA 98005 FAX (425) 455-0071

**TOLL FREE TECHNICAL SUPPORT:** (800) 692-0200

**TOLL FREE FAX LINE:** (800) 832-3765 NE-NVP-2DC Instr. E-MAIL: tech-serv@aiphone.com 0603bkjs