# WPS-2800-9

## **High-Power Voice and Siren System**

Whelen's WPS-2800 Series Omni-Directional High-Power Voice and Siren Systems deliver clear and powerful voice and siren communication.

### WPS-2800-9 BASIC SYSTEMS

### Speaker Assembly:

Nine WPS-2800 Speaker Cells, 50' of speaker cable and pole top mounting bracket.

### **Electronics Cabinet:**

Three compartment, natural finish aluminum Type III case. Upper compartment: Nine Power Amplifiers; Two System Motherboards; Power Supply; ESC-864 Electronic Siren Controller with integral timer, tone generator, local controls and microphone jack; battery switch and battery charger. Lower compartments: four heavy duty lead calcium batteries and battery trays.

## SYSTEM FEATURES

- 125dBc @ 100′.
- 4,800' Estimated 70dB Warning Perimeter.
- Six Warning Tones.
- Public Address.
- Battery Powered with AC temperature compensated Battery Charger.
- Local Controls or Remote Controls.
- Nine High Efficiency 400 Watt Speaker Drivers. (One Per High Gain Cell).

### **OPTIONS**

- Diagnostic Silent Test (SI TEST<sup>®</sup>).
- Remote Station Status Monitoring, COMM/STAT<sup>™</sup>.
- Remote Station Digital Voice up to 16 messages.
- Solar Power.



### Acoustic Performance

SPL @ 100': 125dBc

Estimated 70dB range: 4,800'

Estimated 60dB range: 9,600'

Note: 100' performance levels listed represent repeatable results within +/-2dB to stated levels.

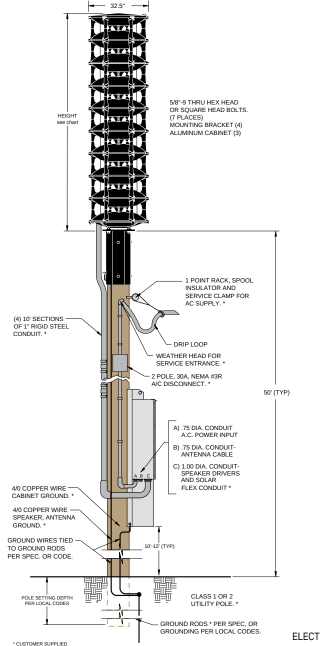
Estimated 70dB perimeter is based on the Federal Emergency Management Agency's (FEMA) -10dB per distance doubled path model.

|   |         |      |          |      | _    |      | _    |      |      |      |      |      |      |      |      |      |      |      |      |        |        |
|---|---------|------|----------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------|--------|
| 0 | <br>500 | 1000 | <br>1500 | 2000 | 2500 | 3000 | 3500 | 4000 | 4500 | 5000 | 5500 | 6000 | 6500 | 7000 | 7500 | 8000 | 8500 | 9000 | 9500 | 10,000 | 10,500 |

# WPS-2800-9

# **Specification Data**

| Component                          | Height<br>Inches (CM) | Width<br>Inches (CM) | Depth<br>Inches (CM) | Weight<br>Lbs. (KG) |  |  |
|------------------------------------|-----------------------|----------------------|----------------------|---------------------|--|--|
| WPS-2800-9<br>SPEAKER              | 118.1 (300)           | 32.5 (82.5)          | _                    | 508 (230.4)         |  |  |
| ELECTRONICS<br>CABINET<br>TYPE III | 64.4 (164)            | 30.0 (76)            | 10.0 (25.4)          | 445 (202.3)         |  |  |
| POLE<br>TOP<br>BRACKET             | 30.5 (77)             | 12.0 (30.5)          | 10.0 (25.4)          | 71 (32)             |  |  |



### ELECTRICAL

Battery Charger Input: 120VAC, 60Hz, 7A fuse Battery Charger Output: 28VDC, 10A Batteries: (4) 12V, 115AH lead

calcium

Standby Current: 135mA, 24VDC

Operating Current: 199A, 24VDC

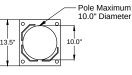
Power Amplifier Output Power: Siren: 3600 Watts Voice: 4500 Watts

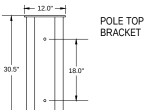
### ENVIRONMENTAL

Operating Temperature: -35°C to +60°C

Storage Temperature: -65°C to +125°C

Humidity, Non Condensing: 0 to 95%







ELECTRONIC CABINET



ENGINEERING COMPANY, INC.

Route 145, Winthrop Road Chester, Connecticut 06412-0684 (860) 526-9504 1-800-637-4736 Fax: (860) 526-4784 Internet: www.whelen.com

Whelen Engineering Company, Inc. reserves the right to upgrade its products with design improvements without notification. © 2000 Whelen Engineering Company, Inc. Printed in the U.S.A. 122099-10922B

### ORDERING INFORMATION

#### Basic System: WPS-2800-9 Basic System Options:

- STP666A: Diagnostic Silent Test, SI TEST<sup>®</sup>
- RDVM: Remote Station Digital Voice<sup>1</sup>
- D86410, D864L10, D864H10, D864U10: One-Way Radio Control<sup>2</sup>
- C86410, C864L10, C864H10, C864U10: Two-Way Radio Control/ Status Monitoring, COMM/STAT<sup>M2</sup>
- CTCSS-R: Tone Squelch, Receive
- CTCSS-RT: Tone Squelch, Receive and Transmit
- INTRU: Intrusion Alarm
- LBALARM: Low Battery Alarm
- SBC-2/40, SBC-2/60: Solar Power<sup>3</sup>

#### NOTES

- 1. 1-16 messages available. Available
- message lengths: 15, 30 or 60 seconds. 2. 10 Digit DTMF Controls.
- Landline
  - VHF Low Band (L), 30 50Mhz VHF High Band (H), 150 - 170Mhz UHF (U), 450 - 470Mhz
- VHF Low Band systems equipped with unity gain antenna. VHF High Band and UHF Systems equipped with 2 - 3dB gain omni-directional antenna. 35' RG58 antenna cable and antenna mounting bracket included.
- 3. Solar power option includes 2 40 or 2 60 watt panels, mounting bracket and regulator, (SBC-2/40, SBC-2/60).