

IPS400/IPS800



All Hazard In-Plant Personnel Warning System

Whelen's IPS Series products deliver clear, powerful voice and tone warnings, eliminating confusion at the onset of an emergency.

SYSTEM FEATURES

- **IPS400 / IPS800**
- Two compartment (Type I) natural finish aluminum cabinet
- Public address and pre-recorded voice message capability
- Battery powered with UPS style cell batteries
- AC temperature compensated 5 amp battery charger
- Local or remote controls available
- One or two power amplifier(s) (one for IPS400, two for IPS800)
- Electronic controller
- Tone Generator Timer
- Local control push-buttons
- Lightning arrester
- Six standard warning tones: Wail, Whoop, Alert, Attack, Hi-Lo, Airhorn
- **RDVM1G**, Digital voice option, 1-28 message capable

SYSTEM OPTIONS

- **Microphone** – for use at the cabinet (locally) or at the control point (remotely)

ACTIVATION CONTROLS

Our VHF and UHF radio narrow-band control packages feature Whelen protocol COMM/STAT™ and include the following:

- Radio
- Radio interface
- Tone or digital squelch
- 3-5 dB gain omni-directional antenna with bracket
- 35' (10.67m) of RG58 antenna cable
- Polyphaser

- Low battery alarm (two-way only)

Other features are dependent upon one or two-way controls. Whelen equipment can be interfaced with many different types of two-way radio communications products and systems, from ACE, MOSCAD and FSK.

The following is available as standard options. **BLUE BOLD** indicates the Whelen Model:

ONE-WAY CONTROLS

- **AUXIN** – Auxiliary board for contact closure activation
- **D2030LL** – 10 digit DTMF Landline
- **D2030NV** – 10 digit DTMF VHF High-Band Narrow-Band / 138-174 MHz
- **D2030NU** – 10 digit DTMF UHF Narrow-Band / 450-470 MHz
- **WPSTT** – Two-tone sequential option (one-way radio package must be ordered from above options)

TWO-WAY CONTROLS

- **AUXCS** – Two-way contact closure activation and status board
- **C2030LL** – Two-way landline activation
- **C2030NV** – 10 digit DTMF VHF High-Band Narrow-Band / 138-174 MHz
- **C2030NU** – 10 digit DTMF UHF Narrow-Band / 450-470 MHz

OPTIONS

- **PGINT1** – Paging interface

- **INTRUWPS** – Intrusion Alarm

SPEAKER OPTIONS

- **WS15T** – Wide-angle, 15 watt speaker
- **WS30T** – Wide-angle, 30 watt speaker
- **WS15TR** – Recess mount, 15 watt speaker
- **WS15TEN** – Recess mount, 15 watt speaker with grille
- **WS60T** – Wide-angle, 60 watt speaker
- **WS100** – Wide-angle, 100 watt speaker
- **WS100TCH** – Wide-angle, 100 watt speaker with weatherproof housing
- **WSXPL60T3** – Wide-angle, Explosion-proof, 60 watt speaker

All of the above speakers (except WS100) include level adjustment multi-tab transformers and a capacitor for line level supervision.



IPS 400/800
TYPE I ELECTRONIC CABINET

IPS400/IPS800



Specification Data

PHYSICAL DATA

Height: 37.13" (94.3cm)
Width: 22.75" (57.8cm)
Depth: 10.7" (27.1cm)
Weight: **IPS400** 120lbs. (54.4kg)
IPS800 160lbs. (72.6kg)

ELECTRICAL DATA

AC Input: 120 / 240V, 60Hz, 7A fuse
DC Output: 28VDC @ 5 amp.
Power Amplifier: 400 watts, 4 output channels per amplifier
Tone Generation: 6 warning signals, standard
Public Address: Standard

ORDERING INFORMATION

BASIC SYSTEM INCLUDES THE FOLLOWING:

- **IPS400/IPS800** – Electronics cabinet including voice board for 1-28 pre-recorded messages

SPEAKERS:

- **WS15T** – Wide-angle, 15 watt speaker
- **WS30T** – Wide-angle, 30 watt speaker
- **WS15TR** – Recess mount, 15 watt speaker
- **WS15TEN** – Recess mount, 15 watt speaker with grille
- **WS60T** – Wide-angle, 60 watt speaker
- **WS100** – Wide-angle, 100 watt speaker
- **WS100TCH** – Wide-angle, 100 watt speaker with weatherproof housing
- **WSXPL60T3** – Wide-angle, Explosion-proof, 60 watt speaker

OPTIONS:

- **AUXIN** (one-way)/**AUXCS** (two-way) – Auxiliary boards for contact closure activation
- **D2030LL/D2030NV/D2030NU** – One-way controls
- **C2030LL/C2030NV/C2030NU** – Two-way controls
- **WPSTT** – Two-tone sequential
- **PGINT1** – Paging interface
- **INTRU** – Intrusion alarm (two-way only)
- **MSGPROG** – Custom pre-recorded messages
- **MSGPROGL** – Whelen Library messages
- **WPSNCMIC** – Microphone for public address use at the cabinet

MASS NOTIFICATION PRODUCTS

Whelen Engineering Company, Inc.
 51 Winthrop Road
 Chester, Connecticut 06412-0684
 860-526-9504
 800-637-4736
 www.whelen.com
 iowasales@whelen.com

Whelen Engineering Company, Inc. reserves the right to upgrade its products with design improvements without notification.
 © 2018 Whelen Engineering Company, Inc.
 Printed in the U.S.A.
 10257H-040918



"Our Mass Notification Products Speak for Themselves"™

SPEAKER OPTIONS



WS15T / WS30T - Weatherproof, 15 or 30 watt re-entrant loud speakers with multi-tapped, line matching transformers for output adjustment. Includes mounting bracket for vertical or horizontal installation.



WS15TR / WS15TEN - 15 watt re-entrant loud speakers with multi-tapped, line matching transformers for output adjustment. Ideal for recessed mounting applications.



WS60T / WS100 (shown) - Heavy-duty 60 watt or 100 watt re-entrant loud speaker with wide-angle horn. Mounting bracket is included for vertical, horizontal or stacked installations.



WS100TCH - Heavy-duty, waterproof, 100 watt wide-angle re-entrant loud speakers with multi-tapped, line matching transformers for output adjustment. Rugged cast aluminum housing. Includes mounting bracket for horizontal or vertical installations.



WSXPL60T3 - For explosive or combustible atmospheres. 60 watt re-entrant, wide-angle loud speaker features a heavy-duty cast aluminum housing. Includes mounting bracket for horizontal or vertical installations, and multi-tapped line matching transformer. Specify environment by Class and Group when ordering.

A SYSTEM APPROACH

A facility has two main control centers monitoring plant operations. One plant area is used for light manufacturing and office operations. This requires many low powered speakers allocated over several zones. The second plant area includes heavy manufacturing with high ambient noise levels and requires powerful speakers and visual alerting. In this area alarms may also require local activation. The system diagram below illustrates one solution for the application.

