

HELEN OA3 Three Cell

All Hazard High-Power Siren System

OA3 with optional

Whelen's OMNI-ALERT™ Series provides an economical alternative for powerful omnidirectional siren warning without compromising quality.

SYSTEM FEATURES

- OA3 Three omni-directional speaker cells assembled in a vertical column.
- Two-compartment (Type I) natural finish aluminum cabinet.
- Speaker cell includes three high efficiency 400 watt EZ-PULL™ speaker drivers.
- Pole top mounting bracket included.
- Battery powered. Minimum of 15 minutes of full power output with batteries of our recommendation.
- AC temperature compensated5 amp battery charger.
- 50′ cable included.
- Three power amplifiers.
- Local controls or remote controls.
- Electronic siren controller.
- Tone generator.
- Timer.
- Local control push-buttons.
- SI TEST[®].
- Low battery alarm.
- Battery tray.
- Lightning arrestor.
- Six standard public warning tones -Wail, Whoop, Attack, Hi-Lo, Alert, Airhorn.



SYSTEM OPTIONS

- Solar option 2 each 80 watt panels, with brackets and solar regulator.
- Batteries 2 each Whelen approved batteries. Check Whelen's web site (www.whelen.com) for other recommended batteries.
- Pole top bracket

SIREN ACTIVATION CONTROLS

Our VHF High and UHF siren activation control packages include the following:

- Radio
- Radio Interface
- Tone Squelch
- 2-3dB Gain Omni-Directional Antenna with Bracket
- 35' of RG58 Antenna Cable
- Polyphaser
- SI TEST

Other features are dependant upon one or two-way controls. Whelen equipment can be interfaced with many different types of two-way radio communications products and systems. The following is offered as standard options. Contact factory for specia applications.

ONE-WAY CONTROLS

- OAUXIN Auxiliary board for contact closure activation.
- OD2030LL- 10 Digit DTMF landline activation.
- OD230NV 10 Digit DTMF VHF high band narrow band / 150-170 Mhz.
- OD230NU 10 Digit DTMF UHF narrow band/ 450-470 Mhz.
- OTT Two tone sequential option.

TWO-WAY CONTROLS

- OAUXCS Two-way contact closure activation and status board.
- OC2030LL Two-way landline activation.
- OC230NV 10 digit DTMF VHF high band narrow band / 150-170 Mhz.
- OC230NU 10 Digit DTMF UHF narrow band/ 450-470 Mhz.

OPTIONS

- OFSKXMOD Converts the siren activation controls to FSK format.
- OSTATUS Cabinet window LED status indicator.
- **OPGINT** Paging interface to interface Whelen tones with existing paging systems.
- OINTRU Intrusion alarm (available with two-way only).



OA3 Three Cell



Specifications

Component	Height Inches (CM)	Width Inches (CM)	Depth Inches (CM)	Weight Lbs. (kg)
OA3 Speaker	45.4 (115.3)	33.4 (84.8)	-	205 (93)
Electronics Cabinet Type I	32.5 (82.6)	22.5 (57.2)	10.5 (26.7)	76 (34.5)
Pole Top Bracket (Optional)	30.5 (77)	12.0 (30.5) x 13.5 (34.3)	See Drawing	71 (32.3)

Electrical

- Battery Charger Input: 120 VAC, 60 Hz, 7 A Fuse.
- Battery Charger Output: 28 VDC, 5A.
- Batteries: 2-12V, 60 AH lead calcium (user supplied).
- Standby Current: 70mA.
- Operating Current: 67 A, 24 VDC.
- Power Amplifier Output Power: 1200 watts.

Environmental

- Operating Temperature: -35C to +60C.
- Storage Temperature: -65C to +125C.
- Humidity, Non-Condensing: 0 to 95%.

Ordering Information

BASIC SYSTEM INCLUDES ALL OF THE FOLLOWING

OA3 - Speaker Assembly & Electronics Cabinet.

OPTIONS

- OAUXIN Auxiliary board for contact closure activation.
- OAUXCS Auxiliary / status control board for contact closure activation and status.
- OD2030LL, OD230NV, OD230NU One-way narrow band radio control. •
- OC2030LL, OC230NV, OC230NU Two-way narrow band radio control / status monitoring, COMM/STAT™.
- OTT Two tone sequential.
- OFSKXMOD FSK format.
- **OSTATUS** Cabinet window LED status indicator.
- OPGINT Paging interface to interface Whelen tones with existing paging systems.
- OINTRU Intrusion alarm.
- OSBC80 Solar power.
- **OPTB** Speaker pole top bracket.
- OBATT One pair of batteries.

NOTES

10 digit DTMF Controls • Landline • VHF High Band / 150-170 Mhz • UHF / 450-470 Mhz Our VHF High and UHF activation control packages include tone squelch, radio, radio interface, 2-3dB gain omni-directional antenna with bracket, 35' of RG58 antenna cable and polyphaser.

OA3 Acoustic Performance

Wattage: 1200 watts

Estimated range: 2,400 ft / 731 m

Weather, terrain and other structures may impact the range. Each siren within the system may have a decreased or increased range depending on conditions beyond our control.

MASS NOTIFICATION PRODUCTS

Whelen Engineering Company, Inc.

51 Winthrop Road Chester, Connecticut 06412-0684 860-526-9504 800-637-4736 www.whelen.com iowsales@whelen.com

Whelen Engineering Company, Inc. reserves the right to upgrade its products with design improvements without notification.
© 2016 Whelen Engineering Company, Inc. Printed in the U.S.A.
116961-040116



"Our Mass Notification Products Speak for Themselves"™

