

# SPHP Series High Output Speaker

#### Features

- Operates on 25Vrms or 70Vrms signal lines
- Multiple power taps @ 0.5, 1, 2, 7 and 15 watts
- High dB output for coverage of large areas
- UL sound pressure level 102dB(A) at 10 feet (see chart)
- · Built-in 15 watt high efficiency compression driver
- Die-cast aluminum circuitry housing
- Wide frequency response, 400 4000Hz
- NEMA 3 rated enclosure
- Indoor and outdoor mounting



#### Description

CPG Signals Model SPHP PowerTone® Amplified Speaker produces a crisp clear high decibel tone/voice output on any 25Vrms or 70Vrms tone/voice audio system. The speaker cone and projector are of spun aluminum. The speaker circuitry is contained in dust and moisture proof sealed housing of die-cast aluminum. The speaker has a supervisory DC coupling capacitor and wattage taps from 0.5 to 15 watts. The speaker is UL Listed for indoor and outdoor use, is NEMA 3 rated, and is finished in red enamel.

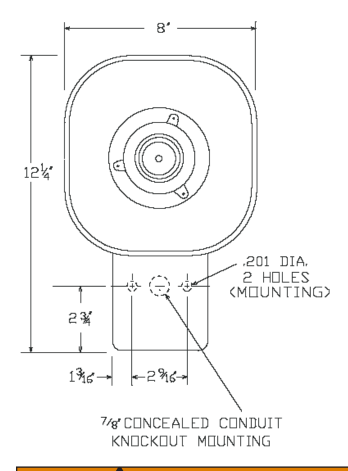
#### **Technical Specifications**

Model Number	SPHP-DVSMR	
Nominal Input Voltage	25/70Vrms	
Frequency Response	400 - 4000Hz	
Material	Speaker: Spun Aluminum Housing: Die-Cast Aluminum	
Operating Temperature Range	-40°F to 151°F	

Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com



# SPHP Series High Output Speaker



## **WARNING**

- Installation must be performed by qualified personnel and in accordance with all national and local codes and ordinances.
- Shock hazard. Disconnect power source before servicing. Serious injury or death could result.
- Read all instructions carefully and understand them before starting installation. Save instructions for future use. Failure to read and understand instructions could result in improper operation of device resulting in serious injury or death.

### **Ordering Information**

Part Number	Ordering Part No.	Description
SPHP-DVSMR	1460233	High Output Speaker, Surface Mount

### **Engineering Specificiations**

Alarm notification appliances shall be speakers using solidstate circuitry. The speaker circuitry shall include a supervisory capacitor and shall be housed in a die-cast, dust and moisture proof aluminum housing which is NEMA 3 rated. The speaker cone and projector shall be of spun aluminum. The entire unit shall have a red finish. The speaker shall be capable of clearly reproducing alarm tones or voice on all 25Vrms or 70Vrms audio system. The speaker shall provide incremental wattage tap settings of 0.5, 1, 2, 7, and 15 watts. The speaker shall be capable of indoor and outdoor mounting. The speaker shall be capable of a UL sound pressure level at 10 feet of 102dB(A). The PowerTone® Speaker is well suited for signaling in areas with high ambient noise levels and where a high efficiency, weatherproof and corrosion-resistant surface mount speaker is required. The speaker may be used with any 25Vrms or 70Vrms audio system. The speaker can be indoor or outdoor mounted. The SPHP is NEMA 3 rated.

Potter Electric Signal Company, LLC

St. Louis, MO · Pho

Phone: 800-325-3936

www.pottersignal.com