

tbd



## SPRS-A-06W-30-EN54

### WALL MOUNT LOUDSPEAKER

- ✓ Wall Loudspeaker
- ✓ 6W 100V
- ✓ Size 3.0" (77mm)
- ✓ Surface or recess mount
- ✓ Ingress protected to IP54
- ✓ Full range sound quality
- ✓ Option with DC capacitor fitted
- ✓ Certified to EN 54-24



Public Address



Voice Alarm

Commercial Audio

EN54

EN 54 Certified

## Description

The SPRS-A-06W-30-EN54 is a 6W 100V wall mounted loudspeaker which has a 3.0" (77mm) full-range chassis providing full range sound quality with speech and background music, and which is certified to EN 54-24. The speaker is supplied with a 100V transformer which has three power adjustment tappings of 6W, 3W and 1.5W.

The SPRS-A-06W-30-EN54 has a UL94-V0 rated and shock-resistant high density ABS housing which provides low-distortion sound. The speaker enclosure is ingress protection rated to IP54, with a rubber gasket in the rear plate. For additional reliability, the speaker chassis features vibration-damping construction.

Mounting of the speaker can be either recessed or surface mounted on a wall or ceiling using the screw holes provided at the rear. The enclosure front attaches to the rear mounting panel by screws, which are protected by four sealing plugs once installed.

Cable entry is provided by removing the knock-outs located at the rear or at the side (or top) of the loudspeaker, as

page 1/2

required by the preferred mounting orientation. To preserve the IP rating, PG11 cable glands or suitable 20mm diameter grommets (not supplied) must be used for side (or top) cable entry. The 100V loudspeaker line cabling is connected via a four-pin ceramic block.

As standard, the loudspeaker is supplied in RAL 9016 (Traffic White). However, other colours are available to any four-digit RAL or NCS reference as a special order.

The loudspeaker is optionally available with a DC blocking capacitor fitted, in order to provide compatibility with DC loudspeaker line monitoring systems. The part number for this DC monitoring compatible version is SPRS-A-06W-30-EN54-DC.

Enhanced Acoustic Simulator for Engineers (EASE) data for this loudspeaker is available on request.

## Used With

| from site  | from site  |
|--|--|
| <u>D150</u>  | <u>D500</u>  |
|  PAVA 150W Power Amplifier Module for the V2000 / INTEGRA | PAVA 500W Power Amplifier Module for the V2000 / INTEGRA |

### V2000

PAVA 2000W Power Amplifier Mainframe (0 amps Pre Installed)

page 2/2