# **LOUDSPEAKER ASSEMBLIES**



# H16/SVPS

### **PAGING HORN**

Paging horn on a square, stainless steel, vandal resistant baffle

## **GENERAL DESCRIPTION**

The H16/SVPS is a loudspeaker assembly with a double re-entrant horn, compression type loudspeaker, 16W-25/70V transformer, and a BS8VPS baffle (stainless steel, vandal resistant, powder-coated white). Mounting hardware is #8-32 'pin-in-torx'.

# **INTENDED USE**

Indoor or protected outdoor environment Installation.....Horizontal or vertical surface mount Program Material.....Paging and signal tones

### **AUDIO SPECIFICATIONS**

Average Sensitivity.....110 dB SPL, 1W/1M Loudspeaker Power Rating.....16W RMS, EIA 426A Standard Calculated Output.....121dB SPL, 5W/1M

Magnet Type & Weight.....BeFe Ceramic, 10 oz. Nominal Frequency Response.....350Hz - 10 kHz EIA 426A Standard

Nominal Coverage Angle.....90° Included Angle, -6 dB / 2 kHz, half space

Audio Connection.....7" color-coded pigtails, pre-cut

# **SYSTEM COMPONENTS**

Loudspeaker.....H16

Transformer.....Integral to unit

25/70V 16W-5 tap Color Coded Leads

(16W, 8W, 4W, 2W, 1W)

Baffle.....BS8VPS - stainless steel, vandal resistant, powder-coated white

# **RECOMMENDED QUAM ACCESSORIES**

ES8.....4" Deep, flush mount enclosure, interior use only

ES8-6.....6" Deep, flush mount enclosure, interior use only

SE1WVP.....Square, vandal resistant, powder-coated white,

interior and exterior use

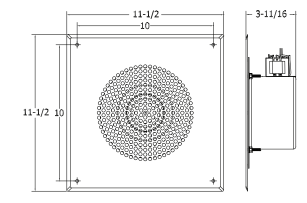
SE1WVPS.....Square, stainless steel, vandal resistant, powder-coated white,

interior and exterior use

SE2WVP.....Slanted, vandal resistant, powder-coated white,

interior and exterior use









Recommended construction sequences, installation instructions, and A&E Specifications are available in various formats in the QUAM Architects' and Engineers' Resources section on the web at: www.QuamSpeakers.com

© 2013 Quam-Nichols Company Quam-Nichols reserves the right to make changes and/or improvements to its products at any time and without notice.

