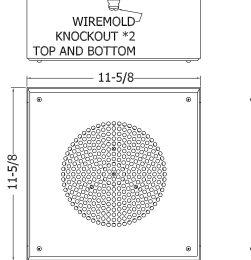


SYSTEM6VP Paging Horn Speaker System 25/70V, Color Coded Leads

SURFACE MOUNTED LOUDSPEAKER ASSEMBLY







GENERAL DESCRIPTION

The SYSTEM 6VP is a complete loudspeaker assembly with double re-entrant horn, compression type loudspeaker, 16W- 25/70.7V transformer, 16 gage square steel baffle and enclosure. Mounting hardware is #8-32 'pin-in-torx'. Finish: White baked epoxy hybrid.

Thisin. White baked epoxy hyb

SYSTEM COMPONENTS

Loudspeaker	H16
Transformer	Integral to unit 25/70V 16W- 5 tap Color coded leads (16W, 8W, 4W, 4W, 1W)
Baffle	BS8WS
Enclosure	SE1WVP

AUDIO SPECIFICATIONS

Average Sensitivity	110 dB-SPL 1W/1M
Loudspeaker Power Rating	16W RMS EIA 426A Standard
Calculated Maximum System Output	121 dB-SPL 5W/1M
Frequency Response	350 Hz - 10 kHz EIA 426A Standard
Nominal Coverage Angle	90° included angle -6 dB/ 2 kHz, half space
Audio Connection	Pre-cut 7" color coded leads

INTENDED USE

Indoor or protected outdoor environment, vertical or horizontal surface mount.

Program Material: Voice and signal tone.

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

QUAM-NICHOLS COMPANY

234 East Marquette Road, Chicago IL 60637 Phone: (800) NEED NOW Fax: (888) NEED NOW (800) 633-3669 (888) 633-3669 E-Mail: NeedNow@QNC.com www.QuamSpeakers.com





© 2012 Quam-Nichols Company, Quam-Nichols reserves the right to make changes and/or improvements to its products at any time and without notice. T0102_SYSTEM6VP_12SE01

Since 1930