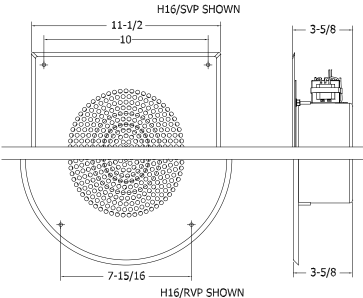
Quam

Paging Horn, Transformer, Vandal Resistant Round Baffle

HIG/SVP Paging Horn, Transformer, Vandal Resistant Square Baffle

0103 - PAGING HORN





GENERAL DESCRIPTION

The Quam H16/xVP is a loudspeaker assembly with double re-entrant horn, compression type loudspeaker, 25 and 70.7V universal transformer, 16 gage steel baffle and #8 x 32 'pin-in-hex' hardware.

Finish: White baked epoxy hybrid finish.

INTENDED USE

Outdoor, indoor environment, vertical or horizontal surface mount

Program Material: Signal tone and voice

SYSTEM COMPONENTS

Loudspeaker:	H16T
Transformer:	Integral to unit, 16W, 25V or
	70.7V, 5 taps at –3dB levels
Round Baffle:	BR8VP, Order as H16/RVP
Square Baffle:	BS8VP, Order as H16/SVP

RECOMMENDED ADDITIONAL QUAM COMPONENTS

0401.2 - Square, Flush Mounted Back Boxes 0602– Vandal Resistant Intercom Assemblies 0603– Vandal Resistant Components

AUDIO SPECIFICATIONS

Speaker Type:	Compression, re-entrant horn
Average	110 dB-SPL, 1W / 1M
Sensitivity:	
Power rating:	16W-RMS, EIA 426A Standard
Calculated	121dB-SPL, 16W/ 1M
Output:	
Frequency	350 -10 kHz
Response:	
Nominal	90° Included Angle,
Coverage Angle:	-6 dB / 2 kHz, Half Space
Audio	7" long, color-coded tinned wires,
Connection:	pre-cut

Recommended construction sequences, installation instructions and A&E Specifications are available in various formats on the Quam Architects' and Engineers' Resources CD or 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



© 2006 Quam-Nichols Company Quam-Nichols reserves the right to make changes and/or improvements to its products at any time and without notice. Printed in USA TH16SVPRVP-06DE15