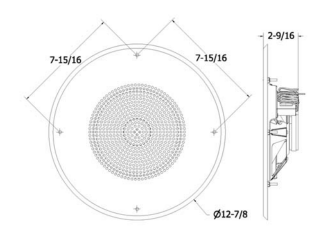


C5 Series

0104.2 - Speaker, Transformer, Baffle and Universal Volume Control 0104.3 - Speaker, Transformer, Baffle 0104.3 - Speaker, Transformer

0104 - CEILING MOUNTED SPEAKER ASSEMBLIES





The Quam C5/xx/ Wx/x is a complete loudspeaker assembly, with 8" frame, 12W dual-cone loudspeaker, steel baffle as specified; transformer and volume control as specified. Finish: Baffle, white baked epoxy hybrid, Loudspeaker, black baked epoxy hybrid.

Loudspeaker Mounting Options:

Screw mount or welded stud mount

Transformer options: 25V, 70.7V or 25V/70.7V, pig-tail Volume Control, Universal- If specified: Screw / knob

INTENDED USE

All variants: Downward facing, ceiling mounted, Interior environment.

Program Material: Signal tones, voice and music

SYSTEM COMPONENTS

| Loudspeaker | 8C5PAX |
|-----------------------|--------------------------------|
| Transformer Options | 5 taps at -3 dB levels |
| 25V, 4W | Order as C5/ <u>B25</u> /Wx/xx |
| 70.7V, 4W | Order as C5/ <u>B70</u> /Wx/xx |
| 25V/70.7V, 5W | Order as C5/ <u>BU</u> /Wx/xx |
| Baffle Options | |
| Screw Mount | Order as C5/xx/ <u>W</u> /xx |
| Stud Mount | Order as C5/xx/ <u>W</u> S/xx |
| Volume Control Option | Order as C5/xx/xx/ <u>VC</u> |

RECOMMENDED ADDITIONAL QUAM COMPONENTS:

0401.1- Backboxes, Round

0402- Loudspeaker mounting devices

ADDITIONAL COMPONENT SUBSTITUTIONS AVAILABLEContact Factory

0104.6- Customer Specified Assembly

AUDIO SPECIFICATIONS

| Speaker Size | 8" frame |
|---------------------|-----------------------------------|
| Average Sensitivity | 92 dB-SPL, 1W/ 1M |
| Loudspeaker Power | 12W-RMS, EIA 426A Standard |
| Rating | |
| Calculated Maximum | 99 dB-SPL, 5W/ 1M |
| System Output | 98 dB-SPL, 4W/ 1M |
| Magnet Type, Weight | BeFe Ceramic, 4.8 oz. Nominal |
| Frequency Response | 65 Hz - 17 kHz |
| Nominal | 90° Included Angle, |
| Coverage Angle | -6 dB / 2 kHz, Half space |
| Audio Connection | 7" long, color-coded tinned wires |
| | 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

© 2009 Quam-Nichols Company Quam-Nichols reserves the right to make changes and/or improvements to its products at any time and without notice.