## 0702 - CLOCK BAFFLE COMPONENTS



Loudspeaker Baffle shown in 'RIGHT' position

## GENERAL DESCRIPTION

The Quam C5/BU/CK1/x is a steel clock baffle with 8" frame loudspeaker, 25 and 70.7 V universal transformer. Clock mechanism is supplied by others.
Finish: White baked epoxy hybrid.

## INTENDED USE

Used with listed analog repeater clock mechanisms supplied by others. Loudspeaker may be oriented up, down, left or right of the display; indoor environment. Program Material: Music, voice and signal tones

LISTED SUPPLIERS
For DuKane® system For Sapling ${ }^{\circledR}$ system Order as: C5/BU/CK1/D Order as: C5/BU/CK1/S

## SYSTEM COMPONENTS

| Loudspeaker | 8C5PAX |
| :--- | :--- |
| Transformer | TBLU (5W, 25 and 70.7V, |
|  | 5 taps at -3 dB levels) |

## REQUIRED ADDITIONAL QUAM COMPONENT

Section 0702- Clock Baffle Components
ES8-CK Flush mount box for CK1 baffle -or-
SE9W Surface mount box for CK1 baffle


Loudspeaker Baffle shown in 'Down' position

AUDIO SPECIFICATIONS

| Speaker Size | $8^{\prime \prime}$ Frame |
| :--- | :--- |
| Average Sensitivity | $96 \mathrm{~dB}-\mathrm{SPL}, 1 \mathrm{~W} / 1 \mathrm{MPower}$ Rating |
| Calculated Output | $103 \mathrm{~dB}-\mathrm{SPL}, 5 \mathrm{~W} / 1 \mathrm{M}$ |
| Frequency Response | $65 \mathrm{~Hz}-17 \mathrm{kHz}, \mathrm{EIA}$ |
|  | 426 A Standard |
| Nominal | $90^{\circ}$ Included Angle, $-6 \mathrm{~dB} /$ |
| Coverage Angle | 2 kHz, Half Space |
| Audio Connection | $7^{\prime \prime}$ Long 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


