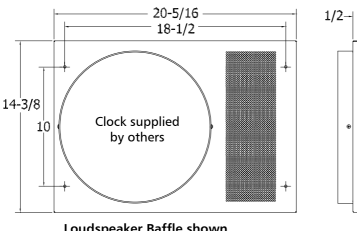




C5/BU/CKI/x **Clock Baffle with Speaker,** 25-70.7V Transformer

# 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 70.7V 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	Order as: C5/BU/CK1/D
For Sapling® system	Order as: C5/BU/CK1/S

# SYSTEM COMPONENTS

**Quam-Nichols Company** 

Phone: (800) NEED NOW (800) 633 - 3669

E-Mail: neednow@qnc.com

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

#### **REQUIRED ADDITIONAL QUAM COMPONENT**

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

234 East Marquette Road, Chicago, IL 60637

SE9W Surface mount box for CK1 baffle

Fax: (888) NEED NOW

(888) 633 - 3669

www.quamspeakers.com



Loudspeaker Baffle shown in 'Down' position

#### AUDIO SPECIFICATIONS

Speaker Size	8" Frame
Average Sensitivity	92 dB-SPL, 1W/1M
Power Rating	12W RMS, EIA 426A Standard
Calculated Maximum	99 dB-SPL, 5W/1M
System Output	
Magnet Type, Weight	BeFe Ceramic, 4.8 oz. Nominal
Frequency Response	65Hz– 17 kHz, EIA
	426A Standard
Nominal	90° Included Angle, -6 dB/
Coverage Angle	2 kHz, Half Space
Audio Connection	7" 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







**SPECIALTIES** 

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

TC5BUCK1X 09MR30