TILE REPLACEMENT LOUDSPEAKERS



SYSTEM 5/25RS

1'x 2'CLASS

UL LISTED, 8" O.D. Loudpeaker, 4W-25V Rotary Select Transformer

GENERAL DESCRIPTION

The **SYSTEM 5/25RS** is a complete, UL Listed, shallow depth, lightweight, 1' x 2' ceiling tile replacement loudspeaker system consisting of an 8C5PAX - 8" O.D. dual cone loudspeaker with a 5 oz. magnet and a 4W-25V rotary select transformer. Molded fiber enclosure is 617 CID. Powder coated steel baffle with standard perforation and three (3) seismic tie-off points. The cable clamp and one (1) 24" "T" rail are included. No assembly required.



INTENDED USE - Indoor Environment

Program Material

UL LISTED 1480
As a General Signaling Device - When installed with supplied installation instructions and requirements of NEC /AHJ. (UEAY, UEAY7- Canada)

UL LISTED 2043
Suitable for use in air-handling spaces

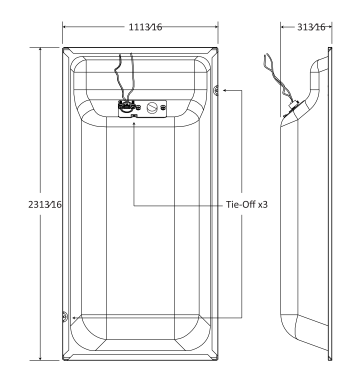
Material and construction permits use where ceiling plenum is part of the air handling system.

Mounted parallel to floor plane in a 24" wide suspended ceiling tile grid.

AUDIO SPECIFICATIONS

Average Sensitivity
Loudspeaker Power Rating
Maximum Power Rating
Calculated Output
Magnet Type & Weight
Frequency Response
Nominal Coverage Angle
Audio Connection
Unit Weight

92 dB SPL, 1W/1M
12W RMS EIA 426A Standard
15W @ 8 Ohms
98 dB-SPL 4W/1M
BeFe Ceramic, 5 oz. Nominal
65 Hz - 17 kHz EIA 426A Standard
100° Included Angle -6 dB / 2 kHz, Half space
7" Leads
4.05 Lbs



SYSTEM COMPONENTS

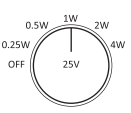
Loudspeaker Transformer

8C5PAX

4W-25V : 5 Tap, Rotary Select (4W, 2W, 1W, 0.50W, 0.25W)



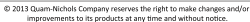
Standard Perforation Pattern Shown as 1" Square Sample



Speaker Tap Selector

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, INC. 234 East Marquette Rd. Chicago, IL. 60637 Tel: 1-800-NEED-NOW (800-633-3669) Fax: 1-888-NEED-NOW (888-633-3669) e-mail: NeedNow@QNC.com www.QuamSpeakers.com