

System 1 VP

Features

- All-steel construction
- Outdoor treated speaker
- Integral security grill
- Durable finish
- In stock for immediate shipment



System 2 VP

Juam

SYSTEM VP1/SYSTEM VP2 Surface mounted Vandal-proof Speaker Systems

I he System VP1 and System VP2 are surface mounted speaker systems that are designed for areas prone to vandalism. Typical applications include public areas, parking garages, security systems and correctional facilities. To prevent damage of the speaker, a special 22 gauge steel security screen is

mounted between the speaker and the vandal-resistant grill. Tamperresistant mounting hardware is included. The moisture-resistant speaker and enclosure allow these units to be mounted outdoors. Both systems are finished in durable baked white powder epoxy.

SPECIFICATIONS

SPEAKER

TYPE

FREQ. RANGE POWER RATING SENSITIVITY

MAGNET SIZE VOICE COIL

CONE TYPE

TRANSFORMER POWER RATING PRIMARY VOLT

PRIMARY TAPS **TERMINATIONS**

GRILL

FINISH

MATERIAL ENCLOSURE

MATERIAL FINISH

MOUNTING HOLES

FACE

NET WEIGHT

8C10PAOT

8" P.C. 80-8000Hz 15 WATTS

96 dB SPL (1 WATT 1 METER)

10 OZ. 8 OHM

IMPREGNATED CLOTH

TBLU 5 WATTS 25/70

5/16. 5/8, 1-1/4, 2-1/2, AND 5 WATTS

(9) 6" LEADS COLOR CODED

BAKED WHITE POWDER EPOXY

14 GAUGE STEEL SE1WVP (SYSTEMVP1), **SE2WVP (SYSTEM VP2)** .060" COLD ROLLED STEEL BAKED WHITE POWDER EPOXY

10" SQUARE

FLAT (SYSTEM VP1), TAPERED (SYSTEM VP2)

11 LBS.

Architects & Engineers Specifications

The surface speaker system shall be a Quam (System VP1) (System VP2) or approved equal. The speaker shall be a Quam Model 8C10PAOT with integral TBLU transformer pre-mounted. The transformer shall have taps for either 25 or 70 volt lines. The power taps shall be 5/16, 5/8, 1-1/4, 2-1/2, and 5 watts. The speaker frequency response shall be 80-8KHz. The speaker sensitivity shall be 96dB minimum at a distance of one meter with one watt applied. The speaker shall employ a ten ounce ceramic magnet. Flex density shall be 9,500 Gauss minimum. The speaker shall

be factory assembled to a Quam Model BS8VP baffle.

The baffle shall be zinc treated 14 gauge steel finished in baked white powder epoxy. The system shall utilize an interior steel security screen between the speaker and baffle opening. System VP1 shall measure 11.65" high, 11.65" wide and 4" deep. System VP2 shall measure 11.65" high, 11.65" wide and shall have a sloped depth of 5.25" at the top down to 2.75" depth at the bottom. The enclosure shall be .060" zinc treated steel and shall be finished in white baked powder epoxy.





