

Accessories

AH-108, AH-16TN, AH-32TN For Intercom, Paging and Paging/Talkback Systems

AH-108



Features:

- 8Ω , 10W horn with built-in non-polarized capacitor
- All metal weather proof construction for indoor or outdoor use
- Universal swivel mount base
- Beige baked enamel finish
- Use with Mid-power (MP-S) system for two-way communication. Can also be used with LEF and NEM systems. Dimensions:

Specifications:

Power Handling Capacity: 10 Watts (Continuous)

Impedance:

300-10,000 Hz Frequency Response:

Dispersion Angle: 120°

Sound Pressure Level: 110dB at rated output

measured on 4' axis

-26dBM

Sensitivity as a microphone:

(Re: 10 dynes/cm²)

6-1/8" Bell x 6-1/2" Deep

AH-16TN



- Built-in 70V transformer, providing 1, 2, 4, 8, & 16 Watt taps, + 8Ω direct
- High intelligibility, used for paging into large or high noise areas
- All metal weather proof construction for indoor or outdoor use
- Screwdriver selectible wattage taps
- Universal swivel mount base
- Beige baked enamel finish
- Use with High-power (AP-M) system, set on 8Ω tap for two-way communication (add NP-25V capacitor or NP-B call button).

Specifications:

Power Handling Capacity:

Impedance:

16 Watts (Continuous) 8Ω Direct. or 25/70.7V

transformer

25V: 0.5/1/2/4/8 Wattage Taps:

70.7V: 1/2/4/8/16 350-15,000 Hz

Frequency Response: 130° Dispersion Angle:

119dB at rated output Sound Pressure Level:

measured on 4' axis

-28dBM Sensitivity as a microphone:

(Re: 10 dynes/cm²)

Dimensions: 8-1/8" Bell x 9" Deep

AH-32TN



Features:

- Built-in 70V transformer, providing 2, 4, 8, 16 & 32 Watt taps
- High intelligibility, used for paging into large or high noise areas
- All metal weather proof construction for indoor or outdoor use
- Screwdriver selectible wattage taps
- Universal swivel mount base
- Beige baked enamel finish
- Use with 70V paging systems

Specifications:

Power Handling Capacity:

Impedance:

32 Watts (Continuous) 8Ω Direct, or 25/70.7V

transformer 25V: 1/2/4/8/16

Wattage Taps: 70.7V: 2/4/8/16/32

325-15,000 Hz

130° Dispersion Angle:

Sound Pressure Level:

Frequency Response:

124dB at rated output

Sensitivity as a microphone:

measured on 4' axis -28dRM

(Re: 10 dynes/cm²)

Dimensions: 8-1/8" Bell x 9" Deep