

INDUSTRIAL OUTDOOR LOUDSPEAKERS



Model HP20-8 (T)

Specifications.

Construction : Polyamide non-corrosive. UV stable. Mounting : Polyamide bracket. Two M20 cable entries

(6-12mm cable diameter). 1 gland and 1blind

stop is provided. : 20Watt RMS

Power rating SPL (1Watt/1mtr) : 110dB. (122 dB at full power) : 8 Ohm or 70V-100V. (5 power taps) Impedance

Dispersion 1KHz : 110 degree Frequency range 310Hz - 8000Hz RAL 7035 (Light grey) Colour Temperature range: Minus 50Co to +150Co

Protection : IP67 Dimensions (ØxL) : 237x286mm

Shipping weight : 1,8Kg (8 version) 2,3Kg (T version)



Model CAP15W-8(T) (also available as per EN54 standard)

Specifications.

Construction : Anodised aluminium.

Mounting : Aluminium bracket. Fixed cable of 1 mtr.

Power rating 15Watt RMS

SPL (1Watt/1mtr) 92dB. (105 dB at full power) : 8 Ohm or 50V/100V. (6 power taps) Impedance

Dispersion 1KHz : 130 degree Frequency range : 150Hz - 20KHz RAL 7035 (Light grey) Colour Temperature range : Minus 40C° to +150C°

Protection : IP55

Dimensions (ØxL) : 146x200mm

Shipping weight : 1,8Kg (8 version) 2,1Kg (T version)

The model HP20-8(T) is an industrial outdoor loudspeaker suitable for Public address systems and alarm evacuation systems.

This loudspeaker is typically used in industrial locations such as manufacturing plants. metal and chemical processing facilities and warehouses.

The speaker is totally non corrosive constructed and provided with two M20 cable entries. This double cable entry allows looping of the speaker cable without need of a local junction box. (Speaker will be supplied with 1 gland and 1 blind gland)

The model CAP15W-8(T) is ideal for high quality music and voice broadcasting.