SMS6/T



FEATURE:

- Built in 100v/70v transformer
- Wall mount type loudspeaker
- 5"+1" two ways speaker unit
- Power taps 1.5w/3w/6w @100V
- Metal grille and ABS enclosure of white color
- · Easy and fast wall mount installation

DESCRIPTION:

HEINRICH all speakers support EASE, CATT, ULYSSES models for acoustic studies. This means the acoustic model can be designed to simulate the sound quality and distribution prior to installation All HEINRICH loudspeaker have undergone trough testing procedure to ensure that all products compliance with LOW VOLTAGE DIRECTIVE (BS EN 60065, 2003) and EMC (BS EN 61000-6-Part 1/2/3/4).

The SMS6/T is a wall mount speaker built-in 70v/100v transformer. The 70v/100v transformer technique reduces line losses on longer distance and allows easy parallel connection of multiple loudspeakers. The built in 5"+1" two ways speaker driver is designed of wide frequency response 90-18kHz, the 1.5W/ 3W &6W three power taps are helpful for different applications varies from room size and ambient noise surroundings. The metal grille and ABS enclosure are of white color. Easy and secure wall mount installation. It is ideal choice for industrial and commercial applications in hotel, school, office and factory where background music and paging is needed.







As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice

HEINRICH LIMITED, 69 Athlone Road London SW22DU
W: www.heinrichlimited.com E: info@heinrichlimited.com

SPECIFICATION:

Model	SMS6/T
Power Taps @100V	1.5W/ 3W/ 6W
Power Taps @70V	0.75W/ 1.5W/ 3W
Impedance	Black : Com,Red :6.7 K Ω /3.3 K Ω /1.7k Ω
SPL(1W/1M)	90dB ± 3dB
Max. SPL (Rated W/1M)	98dB
Frequency Response (-10dB)	90-18KHz
Finish	Baffle : ABS, White Grille: Steel, Gray
Speaker Driver	5" x 1 1" x 1
Dimensions	285 x 200 x 85mm
Weight	1.3kg
Mounting	Hook

Direction Diagram:



Frequency Response:



As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice and the product of the constant product product of the constant product prod

NRICH
W: www.heinrichlimited.com E: info@heinrichlimited.com