HN-S600P MIXER AMPLIFIERS

- 3 microphones and 2 auxiliary inputs
- 1 line out
- 100V,70V and 4-16 Ohms transformer-isolated speaker outputs
- Automatic mute function for paging and announcements
- Individual input gain controls with master volume control
- Bass and treble tone controls
- LED level meter
- Speaker output short circuit protection



PRODUCT DESCRIPTION

Highly flexible mixer amplifiers are designed for a wide variety of voice and background music appl-ications such as retail shops, restaurants and bars, service centers, houses of worship, wareho-uses etc.

Technical Specification		
Rated Power Output	260 W	
Output Regulation	<3dB (no load to full load)	
Speaker Output	$19\Omega(7~\text{OV})$ $39\Omega(100\text{V})$ Low impedance:4- 16Ω	
Input	MIC 1,2,3 600 Ω 5-8 mV, unbalanced phone jack; AUX 1,2:10 k Ω 300 mV, unbalanced, RCA jack	
Output	600Ω1.2V	
Frequency response	60-15000KHz,+/-3dB	
THD	<0.5% at 1kHz (1/3 Rated output)	
S/N ratio	>72dB	
Tone Controls	BASS:100Hz(+/- 10 dB), TREBLE:12kHz(+/-10dB)	
Controls	5 input gain, 1treble,1 bass , 1 mute and power swich	

Cooling	Internal 12 VDC fan, extensive heat sinking
Indicators	Power indicator LED, LED output level meter 0,2,4,6,8,10dB
Protection	AC Fuse: 8A Current limiter, short circuit and thermal protection circuits
Power Consumption	350W
AC Power Supply	220V, 50/60Hz
Dimensions	89(H)×483(W)×366(D)mm
Built-in Dimensions	2 U rack 19 inch
Carton Dimensions	185(H)×520(W)×435(D)mm
Net weight	13.68kg
Gross weight	15.32kg
Color	Panel:steel plate,black Case:steel plate,black

For more information,

https://honeywellbuildings.in Call: 1-800-103-0339

Email: HBT-Indiabuildings@honeywell.com

Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122002

