

Sound Masking System for Use with 70.7 Volt Speakers

PRODUCT DESCRIPTION

Dynasound's DS1042 sound masking conditioner is a sound masking generator, low-pass filter, and power amplifier in an easy to use neutral toned enclosure. The DS1042 is designed for use in sound masking applications that require centralized control, yet space and/or economy are a consideration. The unit features simple and clearly labeled controls for ease of use. It offers many of the most popular features usually found on larger centralized sound masking systems, taking the place of various rack components. The DS1042 is effective in supplying dedicated sound masking for up to a 6000 sq.ft zone.

FEATURES

- Sound masking generator, low pass filter and amplifier all in one compact housing
- Powerful 25 watt 70.7 volt output
- Barrier post and RCA output connections
- Easy to use controls no software required
- ETL listed conforms to UL 813

TECHNICAL SPECIFICATIONS

Туре	Sound Masking Generator and Amplifier
Sound Masking Frequency Response	160Hz to 5kHz
User Adjustable Masking Eqalization	Low-Pass Filter on front panel
Non Correlated Masking Sources	1
Masking Zones	1
Audio Inputs (Stereo or Mono)	None
Audio Outputs (Stereo or Mono)	1 - Class 2 Wiring
Audio Output Level	1 - 25 Watts @ 70.7V
Minimum Output Impedance	N/A
Power Input Connection	NEMA 5-15P
Output Connections	Terminal Strip
Masking Level Adjustment	Front Panel Adjustment
Maximum Power Consumption	75 Watts
Power Supply Operating Voltage	120 VAC 60 Hz (internal)
Operating Temperature Range	-10C to +40C
Power Input	120 VAC, 27 Watts, 3A Fuse
Output	25 watts, 70.7 volts
Mounting	Self Supporting / Shelf
Color	Beige
Dimensions	3-1/2" high, 7-3/4" wide, 8-1/4" deep
Shipping Weight	9.0 lbs.
Certifications	UL813
SKU	DS1042



ARCHITECTURAL SPECIFICATIONS

The sound masking (generator/equalizer/amplifier) system shall be a Dynasound DS1042. The unit shall incorporate a front panel mounted volume control and low pass filter. The unit shall provide 25 watts output into a standard 70.7 volt sound masking speaker array. The unit is 3.5" tall, 7 3/4 inches wide and 8 1/4 inches deep. The unit shall incorporate a CMOS pseudo-random sound masking generator.

USE WITH:



DS1338 Speakers



DS2400 Maskers



DS1390 Speakers



DS2500 Maskers

