

DS-60TN

Ref: LDADS60TNS02

5" surface mount speaker EN 54-24 for 70/100V lines both for music and high quality voice applications. It is designed for surface installation, both for ceilings and walls.

The DS-60TN surface speaker includes a metal cabinet that protects it from fire and vandalism. It incorporates a ceramic terminal and insulation fuse so any possible damage to the unit does not cause a general failure of the speaker circuit to which it is connected. These features ensure the integrity and intelligibility of the system to be maintained in the event of evacuation.

Features:

- Surface Speaker for Voice Evacuation
- · Metal cabinet
- · Protected against fire. EN 54-24 certified
- · Ideal for music and voice messages
- Easy installation



Technical specifications:

Model	DS-60TN			
Reference	LDADS60TNS02			
Speaker diameter	5"			
Maximum Power	9 W			
Nominal Power	6 Wrms			
Connection @ 100 V	6 W / 3 W / 1.5 W / 0.75 W			
Connection @ 70 V	3 W / 1.5 W / 0.75 W/ 0.375 W			
SPL (Pmax / 1m)	95 dB +/- 1dB			
SPL (1W / 1m)	87 dB +/- 1dB			
SPL (1W / 4m)	75 dB +/- 1dB			
Frequency Response (- 10 dB)	300 Hz - 15 KHz			
Dispersion (-6 dB)	500Hz	1000 Hz	2000 Hz	4000Hz
	180°	180°	90°H 100°V	90°H 100°V
Nominal voltage	100 V / 70 V			
Nominal impedance	1.7 kΩ / 3.3 KΩ / 6.7kΩ / 13kΩ			
Connection	Ceramic terminal. Max Section 2.5mm ²			
Thermal fusion	150°			
Dimensions	170 x 170 x 63 mm			
Colour	White (RAL 9016)			
IP protection	IP21C			
Net weight	1.63 Kg			

LDA Audio Tech - Severo Ochoa, 31 - 29590 Málaga, ESPAÑA - Tel: +34 952028805 - www.lda-audiotech.com

LDA_DS-60TN_en_rev9



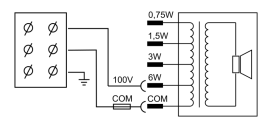
DS-60TN

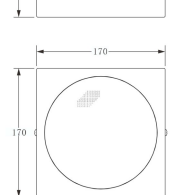
Gross weight	1.71 Kg / 21.32 Kg	
Packaging Dimensions	80x180x180 mm / 485x370x210 mm (12 uds)	

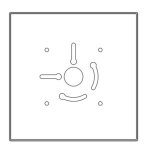
- The reference axis is perpendicular to the center point of the grid
- The reference plane is perpendicular to the center of the reference axis
- The horizontal plane is perpendicular to the center of the reference plane
- Acoustic measurement environment used: Standard acoustic screen in anechoic chamber

Conection diagram:

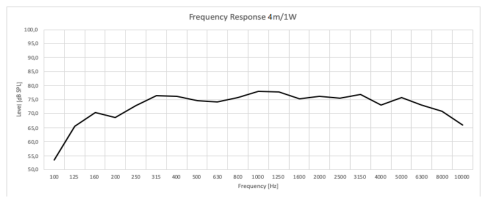
Main mechanical views:







Frequency response:



Active Eq. applied: +1,1dB@630Hz, +2dB@4KHz

Installation:

- 1. Attach the unit to the surface where it is designed to be installed and select the desired operating tap power
- 2. If necessary, remove one or both of the plugs that give access to the inside of the unit to enter the 100V cables.
- 3. If the connection is through the upper holes provided, protect the cable using a PG-13.5 hose and cable gland or conduit pipe (not supplied).
- 4. Close the unit using the two side screws

-2-Public LDA_DS-60TN_en_rev9