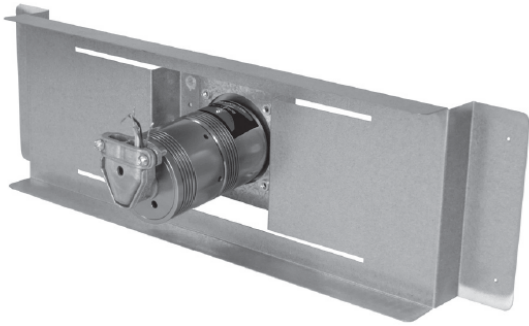


i.Net®

SOLID STATE TRANSDUCER - Chicago Rated (with bracket)

MODEL: SDSPKR3T



FUNCTION

The SDSPKR3T Solid State Transducer Speaker enables sound masking, paging and music to be distributed uniformly throughout the space, without the visibility of a standard speaker.

A truly hidden speaker, the SDSPKR3T installs directly behind walls and ceilings. The unit turns an entire structure's surface into a high-quality sound source while remaining completely hidden from view. In fact, the SDSPKR3T can generate sound by utilizing only 2.5 to 10 watts. This speaker is thermally protected, so it can also be used in high-output applications.

SPECIFICATIONS

- + Frequency Response Max: 70-15,000 Hz Nominal w/o EQ – depends on substrate
- + Input: 70V
- + Power taps: 2.5/5/10 Watts
- + Diameter - Housing Body: 2.30" / 58 mm
- + Diameter - Mounting Foot: 3.50" / 89 mm
- + Height - Housing Body: 4.80" / 122 mm
- + Weight: 1.5 lb / 0.68 kg per drive

MODELS

- + SDSPKRT: includes bracket for 16" studs

AGENCY LISTINGS

- + UL 1480: Speakers for fire alarm, emergency, and commercial and professional use.
- + UL 1480A: Speakers for commercial and professional use.
- + UL 2043: Approved for use in air handling spaces.
- + CSA C22.2 No. 205-12 Signal equipment.