



Mobile Accessories

Siren Loudspeakers

Weather resistant, designed for electric siren, public address and high intelligibility communications. Suitable for mobile or stationary installations. Aero-dynamically styled horns can be mounted on roof, lightbar or fender. Rated at 100 watts, and ruggedly constructed of all metal. Frequency response is rated at 375-8000 Hz.



TDN6254A

TDN6251A Siren Loudspeaker, 11 ohm, Chrome/Brass

TDN6254A Siren Loudspeaker, 11 ohm, Gray Enamel/Aluminum

Siren Loudspeakers

Wide Angle Siren Loudspeaker

Can be used in the same applications as the TDN6251A and TDN6254A. Whether roof, light bar or fender mounted, this is specifically designed to reduce wind resistance and enhance aesthetic appearance of vehicle.

TDN6252A Wide Angle Siren Speaker, 100 watts

Underhood Siren Loudspeaker



TDN6253A

Compact rectangular weather resistant, ideal for unmarked vehicles. Equipped with a durable metal horn, can be mounted behind grill, fender well, or underhood.

TDN6253A Underhood Siren Loudspeaker, 11 ohm, 100 watts, Gray Enamel/Steel





Mobile Accessories

PA Speakers

Ruggedly constructed and weather resistant. These PA speakers offer superior sound quality. Feature a voice coil that utilizes an aluminum foil bobbin. The design enables quick heat dissipation for protection against damage caused by input overload. Ideal for multiple uses in both indoor and outdoor environments.

5080388A01
450-4,500 Hz
,
5 watt (rated)
10 watt
0
8 ohms 180°
100
-34 dBm

input): 107 dB Mounting: U-Shape Bracket

Dimensions: 5\%" dia., 5%" deep

Color: Blue





5080388A02

Part Number: **5080388A02** Frequency

Response: 450-4,500 Hz

Power

Capacity: 5 watt (rated) Program

Material Peak: 10 watt

Voice Coil

Impedance: 4 ohms Dispersion: 180°

Sensitivity as

Microphone: -34 dBm

Sound Pressure

Level (4 ft. on Axis,

at rated power

input): 107 dB

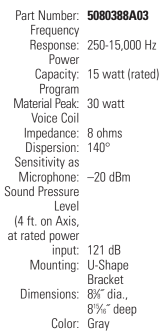
Mounting: U-Shape

Bracket

Dimensions: 5\%" dia.,

5%" deep Color: Blue

PA Speakers





5080388A04

Part Number:	5080388A04
Frequency Response:	250-15,000 Hz
Power Capacity:	15 watt (rated
Program Material Peak:	30 watt
Voice Coil Impedance:	4 ohms
Dispersion:	140°
Sensitivity as Microphone:	-20 dBm
Sound Pressure Level	
(4 ft. on Axis,	
at rated power input:	121 dB
Mounting:	U-Shape Bracket
Dimensions:	8¾″ dia., 8½″ deep
Color:	Gray







Mobile Accessories

PA Speakers

Used in paging and talk-back applications. Can be integrated with existing or new intercom systems. A full range of power capacities are available from 7.5 watts up to 75 watts for high noise environments. Even in high noise areas these PA speakers provide maximum sound intelligibility.

For High Noise Level Environments

Rated at a powerful 75 watts, these speakers are ideal for louder, industrial environments. Weather resistant and can be used in both internal and external applications.



5083102C01

5083102C01 Speaker, Fiberglass Cone, Wide-Angled Configuration

PA Speakers

For Low Noise Level Environments



PDK504

With a power capacity of 7.5 watts and a frequency response of 350-13,000 Hz, these speakers are ideal for radios with 7 watts or less of PA output power. PDK503 and PDK504 measure 7-13/16″ diameter and have a dispersion of 120°. PDK5001 is 5-1/4″ x 8-1/2″ and has a 120° x 60° dispersion.

PDK503 Speaker, 4 ohm

PDK504 Speaker, 8 ohm