# CALRAD

# 20 Series - Miniature Speakers

# MINIATURE SPEAKERS WITH CLEAR PLASTIC CONES

With clear plastic cones for use as emitters, beepers, etc. Impedance.  $8\Omega$ 

20-174
1.57" round,
7/16" deep,
60-10KHz
frequency
response,
120 mw. Plastic
frame.



20-176 2" round, 11/16" deep, 200-4,000 Hz frequency response, 2 watts power. Metal frame.



20-224A 1.1" round, 1/4" deep, 250-25KHz frequency response, 200 mw max power. Plastic frame.



20-177 21/2" round, 15/16" deep, 60-8KHz frequency response, 2 watts max. power. Metal frame.



20-224
1" round,
.4" deep,
600-10KHz
frequency response,
.1 watts power
rated. Plastic frame.



## MINIATURE PRECISION MADE SPEAKERS

Designed for miniature equipment. Amazing tone quality in a small size speaker for transistor and all sub-miniature applications. Precision made, ideally suited for pocket radio, small amplifiers and most transistorized equipment. **Paper cones**. Impedance.  $8\Omega$ 

#### 20-225

11/2" Square,

2" mount center,

<sup>5</sup>/<sub>16</sub>" deep,

400-5KHz frequency response,

.1 watt peak power.



#### 20-225R

1<sup>1</sup>/<sub>2</sub>" Round,

<sup>5</sup>/<sub>16</sub>" deep,

400-5KHz frequency response,

.1 watt peak power.



#### 20-226

2" Round

3/4" deep,

150-5KHz frequency response,

.5 watt peak power.

#### 20-227

21/4" Round

3/4" deep,

150-5KHz frequency response,

.4 watt peak power.



20-226, 20-227 20-228, 20-229

### \*20-228

21/2" Round

<sup>13</sup>/<sub>16</sub>" deep,

150-5KHz frequency response,

.3 watt peak power.

\*Special Order Only

#### 20-229

2<sup>3</sup>/<sub>4</sub>" Round

<sup>7</sup>/<sub>8</sub>" deep,

150-5KHz frequency response,

.5 watt peak power.