

# **International Components Corporation**

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## SUB-MINIATURE LOW PROFILE ROUND SPEAKERS

Part Number: SR800RMF

MODEL NUMBER	SR800RMF
FRAME DIAMETER (MM)	20
FRAME DEPTH (MM)	8.9
MATERIAL - CONE / FRAME	MYLAR / ABS
MAGNET TYPE	FERRITE
MAGNET: SIZE (MM) - WEIGHT (OUNCES/GRAMS)	16 x 7 x 5 -
RATED POWER (WATTS): Nom. / Max.	0.1 / 0.2
VOICE COIL IMPEDANCE (OHMS)	8 + 15%
RESONANT FREQUENCY (Hz) Without Baffle	- 680 + 20%
FREQUENCY RESPONSE (Hz)	Fo - 5500
OUTPUT SOUND PRESSURE LEVEL (S.P.L.)	77 ± 10 dB
MEASURED AT:	1W @ 1M
MEAN VALUE AT:	1.0, 1.2, 1.5, 2.0K Hz
OPERATION (MUST BE NORMAL)	PROGRAM SOURCE 0.1W
BUZZ & RATTLES (MUST BE NORMAL)	
DISTORTION @ RATED POWER INPUT	0.89V SINE WAVE
LOAD TEST (WHITE NOISE)	10% MAXIMUM @ 1,500 Hz
HUMIDITY TEST	0.89 V 5 HRS
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HEAT TEST	N/A
OUTSIDE DIAMETER OF YOKE SEAT (MM)	14 - VOICE COIL = 5.9
OUTSIDE DIAMETER (ELIMINATE RIM)	N/A
BAFFLE OPENING (MM)	19
THICKNESS OF RIM (MM)	2.8
NET WEIGHT (OUNCES/GRAMS)	0.26 / 7.4

#### **POLARITY:**

DIAPHRAGM SHALL MOVE FORWARD WHEN APPLYING A POSITIVE DC CURRENT TO THE "+" (OR MARKED) TERMINAL.

\*SPEAKER MUST MEET NORMAL OPERATION AND BUZZ & RATTLES SPECIFICATIONS

### DIMENSIONS

#### ■ TYPICAL FREQUENCY RESPONSE CURVE

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