

Speaker RSP-1300.000-1355-NS1

General Description

13.4mm x 6.6mm Smart Phone Speaker



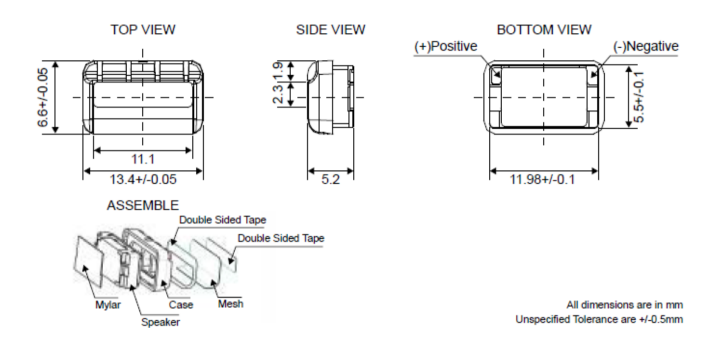
ELECTRICAL SPECIFICATIONS

		Value	Unit	
Resonant Frequency (Fo)			1300 ±20%	Hz
Frequency Response			Fo ~ 5	kHz
Rated Input Power, max		@ 2cc box	0.3	W
Input Power, max		@ 2cc clossed box, of 10cycles at room temperature	0.5	W
Dimension			13.4 x 6.6 ±0.05	mm
Height			5.2 ±0.5	mm
Output S.P.L.		@ Testing in 2cc box at 1.55V / 0.1m/ 2kHz	88±3	dB
Impedance			8 ±15%	Ω
Operating 7	emperature R	-20 ~ +60	°C	
Storage Temperature Range			-30 ~ +70	°C
Case Material			Plastic-PC+ABS	-
Magnet			Internal Magnet -NdFeB	-
	Buzz & Rattle	Must be normal at sine, [in 2cc box, Fo ~ 5kHz]	1.55	V
Reliability	Load Test	Must be normal, white noise, [in 2cc box 96hours]	0.3	W
Reliability	Heat Test	Must be normal, 96hours	+60±3	°C
	Cold Test	Must be normal, 96hours	-20±3	°C
Relative Humidity		@+30±3 °C, 96hours	92 ~ 95	%
IP Rating			IP67	-



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Dimensions



APPROVAL				
1	DRAWN BY	AR, November 27, 2023		
	APPROVED BY	CP, November 27, 2023		
	REVISION	A, Initial Release		





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