MAIN APPLICATION		TYPE		MAGNET	GASKET	MEMBRANE	BASKET	WEIGHT	REMARKS
Telecom		38mm	Material	Magnet Size (Round)	_	Plastic	PP + GF	25 ±5g	Vertical Tags
			Ferrite	Ø25xØ12.5x4mm		Tastic	FF ' UI	25 ±5g	vertical rags
	SPECIFICATIONS	VALUES		TEST CONDITIONS		PACKAGING		CATIONS	
	Dimensions	Ø38mm		per Mechanical Drawings	Carton size:)x170mm	🏽 🔆 SELTECH
	Impedance	25Ω ±15%		1kHz / 1.0V	Qty/Carton:	240 (0 layers 01 40pcs)			
	Nominal Power	0.3 Watts			Gross Weigh	t:	7.5Kg		
	Max Power	0.8 Watts							
5	Resonant Frequency	440Hz ±15%		1.0V	Mechanical Drawings (in mm)				
	Sensitivity (S.P.L.)	70dB ±2dB		0.1W/1m, Average 0.8/1.0/1.2/1.5kHz					
	Frequency Response	440Hz to 3.4KHz		0.1W/0.1m; Tolerance Max 15dB					
	THD	2% max		1kHz 0.1W/0.1m	\$35.8±0.2				
	Storage Temperature	-25°C to +80°C guaranteed range for tran				\$28.5_0_3			
10 Polarity		Membrane move forward when positive DC is applied to the '+' terminal							I
	TECT	TECT CONDITIO		DECLUT				┡┐┼──	
	TEST Rub & Buzz	TEST CONDITIO		RESULT					<u>4±0.3</u> 11.1±0.5 14.3±0.5 20.10 ⁰⁵
		Rated Power Sin wave (speaker frequency range)		No Buzzes or Rattles.			2.4±0.3		11.11
	High Voltage Resistance	100VAC / 1mn between terminals and frame.		Must be normal		L			
	Insulation Resistance	100VDC between terminals and frame.		<u>≥</u> 1MΩ		Ø36.0,15			
14	Load	White Noise at Rated Power for 96h		_		$\frac{\phi_{36_{-0.15}}}{\phi_{38\pm0.2}}$			
	High Temp.	+60±3°C for 96h (random 20%-50%RH)		After 1 hour of rest at room ambient conditions,		16.1±0.3			
	Low Temp.	-25±3°C for 96h (random 20%-50%RH)		speakers must meet specs items 2, 5, 6.					
17	Humidity	+40±3°C ambient ar	nd 90%RH for 96h				14.4±0).2	
Typical Frequency Response									
	-			CLIO		14		~M	
dBSI	PL							Σ	1
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54						++++-		<u>} </u>	<u>17±0.2</u>
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80	0.0					6711		87/1	
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70	0.0								
			\mathcal{M}						
60	0.0								
							Do at a ⁹		
						Part n°			
50.0 10 20 50 100 200 500 1k 2k Hz 5k 10k						SOD01621Y25LV			
	10 20 50								
			at a distance of 1m with 0.1W input		REV	DATE	SHEET	D-UCC III I	
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