MAIP	N APPLICATION	TYPE		MAGNET	GASKET	MEMBRANE	BASKET	WEIGHT	REMARKS
Telec	om	50mm	Material	Magnet Size (Square)		Plastic	PP + GF	47 ±5g	Vertical Tags
	.0111	501111	Ferrite	□28.5xØ12.5x5mm		Tastic	FF + GF	47 ±3g	Vertical rags
ITEM	SPECIFICATIONS	VALUES		TEST CONDITIONS	PACKAGIN	6	SPECIEI	CATIONS	~~~
	Dimensions	Ø50mm		per mechanical Drawings	Carton size			5x185mm	
	Impedance	50Ω ±15%		1kHz / 1.0V		Qty/Carton:			AND DESCRIPTION OF THE PARTY OF
	Nominal Power	0.3 Watts				Gross Weight:		216 (3 layers of 72pcs) 12.5Kg	
	Max Power	0.8 Watts							
	Resonant Frequency	390Hz ±15%		1.0V	Mechar	Mechanical Drawings (in mm)			
	Sensitivity (S.P.L.)			0.1W/1m, Average 0.6/1.0/2.0/3k		\$45.5±0.2			
	Frequency Response	390Hz to 4KHz		0.1W/1m; Tolerance Max 15dB		-			-
	THD	2% max		1kHz 0.1W/1m			$\frac{31.4 \pm 0.2}{1.4 \pm 0.2}$	$\times 31.4 \pm 0.2$	
	Storage Temperature	-25°C to +80°C	guaranteed range for tra					<u>18.2±0.75</u>	
	Polarity			OC is applied to the '+' terminal					
10	i olarity		e forward when positive D		]			∔I	
ITEM	TEST	TEST CONDITIO	NS	RESULT		18.2±0.5		<b>4</b>	0.01
11	Rub & Buzz	Rated Power Sin wa	ive (speaker frequency range)	No Buzzes or Rattles.		1.7+	⊿'u—	רש-םיו	
12	High Voltage Resistance	100VAC / 1mn between terminals and frame.		Must be normal		<sup>∞</sup> ↓ ↓ ⊢			22.6±(
13	Insulation Resistance	100VDC between terminals and frame.		<u>&gt;</u> 1MΩ			d.	(1.02	
14	Load	White Noise at Rated Power for 96h				9.6±0.3		6.4±0.2	5±0.2
15	High Temp.	+60±3°C for 96h (random 20%-50%RH)		After 1 hour of rest at room ambient		9.6	Ø5	0±0.2	
16	w Temp25±3°C for 96h (random 20%-50%RH)		<ul> <li>conditions, speakers must meet specs iter 5, 6.</li> </ul>	ns 2,	01			2	
	Humidity	idity +40±3°C ambient and 90%RH for 96h		5, 0.					
<b>Ту</b> 100	pical Frequency Re	esponse			Clio] <sup>180</sup>				
dB spl 90					Deg 108	[	A /		
80					36	<u>R1±0.15</u>	╂(─	$\left  \right\rangle $	1140.2
70					-36	\			
60					-108			<u>17.7±0.3</u> 19.7±0.2	-
					1		Part n°		
50					-180	SELTECH		0722Y5	0LV
50	0 Hz 50 10		500 1K at a distance of 1m with 0.1W input	2K 5K 10K		<b>SELTECH</b> REV		0722Y5	0LV