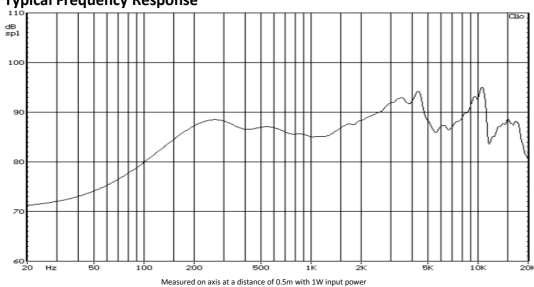
MAIN APPLICATION TYPE		MAGNET		Г
Wide Band Audio Speaker	50mm	Material	Magnet Size (Round)	Ī
		Ferrite	Ø39x19x6mm	Ī

ITEM	SPECIFICATIONS	VALUES	TEST CONDITIONS
1	Dimensions	Ø50mm	per Mechanical Drawings
2	Impedance	8Ω ±15%	1kHz / 1.0V
3	Rated Power	2.0 Watts	RMS
4	Max Power	4.0 Watts	Peak
5	Resonant Frequency	180Hz ±20%	1.0V
6	Sensitivity (S.P.L.)	88dB ±3dB	1W/0.5m, Average 0.4/0.5/0.6/0.8kHz
7	Frequency Response	180Hz to 20KHz	1W/0.5m; Tolerance Max 20dB
8	THD	5% max	1kHz 2W/0.5m
9	Storage Temperature	-25°C to +80°C guaranteed range for transportation & storage	
10	Polarity	Membrane move forward when positive DC is applied to the '+' terminal	

ITEM	M TEST TEST CONDITIONS		RESULT
11	Rub & Buzz	Rated Power Sin wave (speaker frequency range)	No Buzzes or Rattles.
12	High Voltage Resistance	100VAC / 1mn between terminals and frame.	Must be normal
13	Insulation Resistance	100VDC between terminals and frame.	≥1MΩ
14	Load	White Noise at Rated Power for 96h	
15	High Temp.	+70±3°C for 96h (random 20%-50%RH)	After 1 hour of rest at room ambient condition
16	Low Temp25±3°C for 96h (random 20%-50%RH)		speakers must meet specs items 2, 5, 6.
17	Humidity	+40±3°C ambient and 90%RH for 96h	

Typical Frequency Response



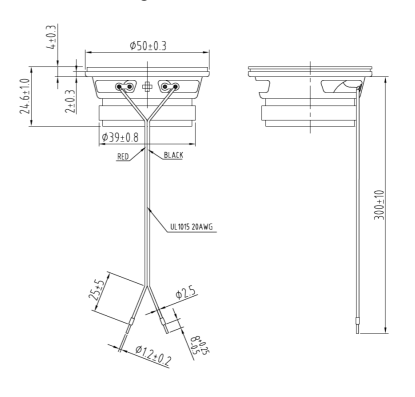
Property of Seltech. Specifications subject to change without notice. www.seltech-international.com

GASKET	MEMBRANE	BASKET	WEIGHT	REMARKS	
EVA	Danor	VA Paper	Metal	85.5±5g	Wide Band
EVA	rapei	ivietai	92.2±3g	+ 300mm cable	

PACKAGING	SPECIFICATIONS
Carton size:	tbd
Qty/Carton:	tbd
Gross Weight:	tbd



Mechanical Drawings (units: mm)



Part n°

SOC50W24D8G

REV	DATE	SHEET	RoHS Compliance
0.4	02/09/2013	1 of 1	Yes

Original SD Reference:

YD50-23C-8F39PUL-EC