# **Dynamic Micro Speaker**



#### **Features**

- · 10mm round frame micro dynamic speaker
- Low profile depth 2.8mm
- · Stainless steel frame and mylar cone
- · This compact speaker is suitable for applications where space is a premium, particularly mobile devices

### **Specifications**

Rated Impedance :  $8\pm15\%\Omega/2kHz/1V$ 

Rated Power : 0.15W Max. Power : 0.3W

Resonant Frequency : 1200±20%Hz/1V

Sound pressure level at (AVG)1kHz

0.1W/0.1m baffle board (IEC) :  $82 \pm 3dB$  Frequency Range :  $f0Hz \sim 6kHz$ 

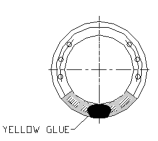
Total Harmonic Distortion : 5% Max at 1kHz/0.15W

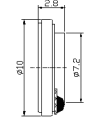
Flux Density : 0.6T

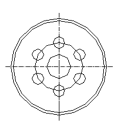
Operating Temperature :  $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Storage Temperature :  $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ 

Weight : 0.8g
Voice Coil Diameter : 5.9mm
Magnet size (NdFeB) : 5.5 × 0.8tmm

### Diagram







Dimensions: Millimetres Tolerance: ±0.3mm

Part Name	Material	Qty.
Frame	SPCC	1
Diaphragm	PET	1
Voice coil	Self bonding wire	1
Plate	SPCC	1
Magnet	NdFeB	1
PCB	FR4	1
Front cover	SUS	2

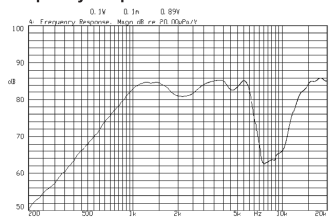
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## **Dynamic Micro Speaker**

## pro-signal

#### **Frequency Response Curve**



### **Part Number Table**

Description	Part Number
Speaker, Micro, Dynamic, 8Ω, 0.3W	ABS-244-RC

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