

Data Sheet HD-EM1206-SC-R

PUI Audio's 12.4mm long by 3.8mm wide and high **HD-EM1206-SC-R** is an eccentric rotating mass vibration haptic motor. Originally designed for use in pagers/beepers, this device is great for use in wearables for haptic feedback.

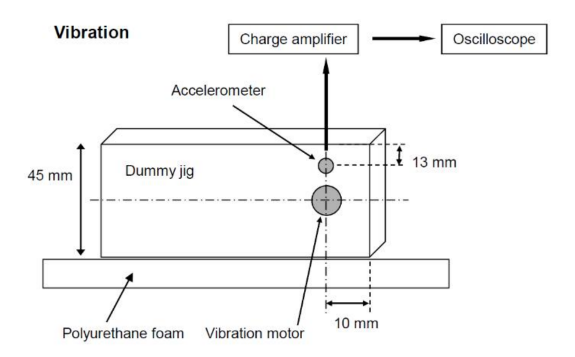
Features:

- Driven with positive or negative DC for clockwise or counterclockwise movement
- Convenient spring contacts for simple electrical connection
- 12,000 RPMs with 3 VDC input

Specifications

Parameters	Values	Units
Rated Voltage	3	VDC
Operating Voltage Range	2.4 ~ 3.6	VDC
Terminal Resistance	30 ±20%	Ohms
Rated Speed (at 3 VDC)	12,000 ±3,000	RPMs
Current Draw (at 3 VDC)	90	mA
Stall Current Draw	120	mA
Insulation Resistance	1	MOhms
Acoustic Noise (Max)	50	dBA
Housing Material	SPC	-
Acceptable Soldering Methods	N/A	-
Environmental Compliances	RoHS/REACH	-
Weight	1	Grams
Storage Temperature	-40 ~ +85	°C
Operating Temperature	-20 ~ +60	°C

Measurement Methods

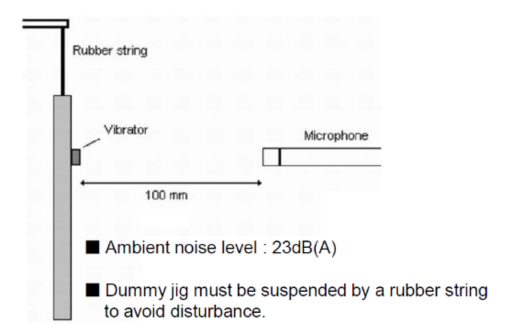


Specification of the dummy Jig
 Size: 45mm x 105mm x 15mm

Weight : 100grMaterial : Bakelite

· Vibration motor should be attached by using a double-sided tape

Acoustic noise



Reliability Testing

Type of Test	Test Specifications
High Temperature Test	96 hours at 85°C
Low Temperature Test	96 hours at -40°C
H2S Corrosion Resistance Test	Concentration: 3 ±1 PPM Test Environment: 40°C, humidity 80% RH Test Duration Time: 240 hours
	Temperature: -20°C to +60°C
	Test Duration: 30 minutes
Temperature Cycle Testing	Test Cycles: 15 cycles
Vibration Test	3mm deflection at 1000 cycles per minute, for 10 minutes in each axis (X, Y, Z).
	Weight: Set the linear vibration motor to the around 100g (include the linear vibration motor) weight of block.
	Drop Height: 150cm
	Floor Material: Steel
	Direction: ±X, ±Y, ±Z; total 6 faces
Drop Test	Number of Times: Each face 3 Times
	60,000 operating cycles in room temperature
Load Test	Cycle test condition: 2 seconds on, 2 second off

Acceleration, resistance, rated current and noise must meet specifications after allowing the device to rest for 4 hours after test.

$\textbf{Dimensions} \ (\text{Left contact is positive when looking from the rear of the part. See far left image below.)}$

