

10mm Linear Resonant Actuator - 3mm Type Shown on 6mm Isometric Grid

# PRECISION MICRODRIVES

# $\begin{array}{c} \textbf{Product Data Sheet} \\ \textbf{Precision Haptic}^{\text{TM}} \\ \textbf{10mm Linear Resonant Actuator - 3mm Type} \end{array}$

Model: C10-000

### **Ordering Information**

The model number C10-000 fully defines the model, variant and additional features of the product. Please quote this number when ordering.

For stocked types, testing and evaluation samples can be ordered directly through our online store.

#### **Datasheet Versions**

It is our intention to provide our customers with the best information available to ensure the successful integration between our products and your application. Therefore, our publications will be updated and enhanced as improvements to the data and product updates are introduced.

To obtain the most up-to-date version of this datasheet, please visit our website at: www.precisionmicrodrives.com

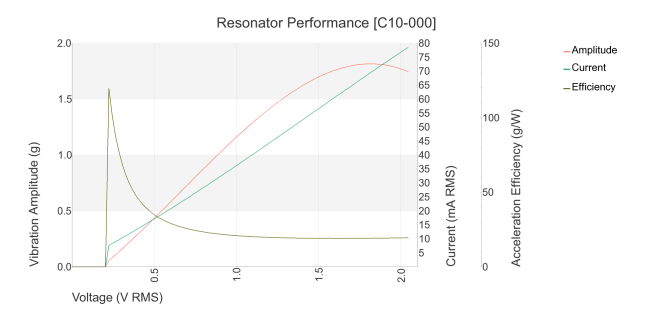
The version number of this datasheet can be found on the bottom left hand corner of any page of the datasheet and is referenced with an ascending R-number (e.g. R002 is newer than R001). Please contact us if you require a copy of the engineering change notice between revisions.

If you have any questions, suggestions or comments regarding this publication or need technical assistance, please contact us via email at: <a href="mailto:enquiries@precisionmicrodrives.com">enquiries@precisionmicrodrives.com</a> or call us on +44 (0) 1932 252 482

## **Key Features**

Body Diameter:	10 mm [+/- 0.1]
Body Length:	3.1 mm [+/- 0.1]
Rated Voltage (RMS):	2 V RMS
Rated Resonant Frequency:	205 Hz [+/- 10]
Typical Rated Operating Current:	75 mA
Typical Norm. Amplitude:	1.7 G

# **Typical Linear Resonant Actuator Performance Characteristics**



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### **Understanding Precision Microdrives Specification and Production Stages**

#### **Precision Microdrives Specification Stages**

Precision Microdrives is run on processes and we guide all customers through sets of predefined specification stages as they move from prototype to production. These are designed to allow the flexibility to iterate designs with the eventual certainty required for production parts.

#### Base

Used for factory downselection

Typically 0 units

#### Sampling

Used for validating prototypes

Typically ~ 10 units

#### **Pre-Production**

Used for validating initial production

Typically ~ 1k units

#### **Production**

Used for validating mass production

Typically >5k+ units

#### EOL

Used as basis for product replacement 'Base' spec Typically 0 units

## **Precision Microdrives Capabilities and Competences**

#### Precision Motor Testing and Motor Testing Services

When we started PMD there were no commercial testing machines available, so we built our own. Ever since we've continued to develop new motor testing machines & procedures each year. Fast forward to today and we now have the most extensive testing facilities in the world for sub 40mm diameter motors, gear motors and vibration motors. These are used to validate motors through specification stages and during manufacturing. We also test motors as a service, provide easy to read reports and assist customers with their interpretation.



#### Motor Customisation, Design, and Manufacturing

To be useful motors need to be integrated with other parts, such as housings or couplings . We routinely develop and produce complete assemblies, from motors with customised leads or connectors to complete electromechanical mechanisms and integrated control electronics. We will support and guide you through the specification stages from prototype to signing-off for mass production.



#### Competent and Dependable Supply Chains for Production

Most of the worlds miniature motors are made in Asia, and you need engineers on the factory floor who can maintain the Western values of "doing things right" whilst supporting the Asian values of "getting things done". As a customer you are supported by expert eyes, right at the heart of the manufacturing process where it is needed: On the ground in the UK, Hong Kong, and China.



#### Quality Engineers on the Ground and Local Engineering Teams

The nature of our business is to confidently produce and supply motors 'On time & To spec'. Our customers benefit from our certified ISO 9001 quality systems, reliable motor production infrastructure, and experience. We have a core competence in helping customers design out over-specified and expensive European drives, with more cost-effective, adequately specified, and verified Asian alternatives.



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# **Physical Specification**

PARAMETER	CONDITIONS	SPECIFICATION
Body Diameter	Max body diameter or max face dimension where non-circular	10 mm [+/- 0.1]
Body Length	Excl. shafts, leads and terminals	3.1 mm [+/- 0.1]
Unit Weight		1.6 g

# **Leads & Connectors Specification**

PARAMETER	CONDITIONS	SPECIFICATION
Lead Length	Lead lengths defined as total length or between motor and connector	100 mm [+/- 2]
Lead Strip Length		1 mm [+/- 0.5]
Lead Wire Gauge		32 AWG
Lead Configuration		Straight

# **Operational Specification**

PARAMETER	CONDITIONS	SPECIFICATION
Rated Voltage (RMS)		2 V RMS
Rated Resonant Frequency	At rated voltage with the inertial test load	205 Hz [+/- 10]
Max. Rated Operating Current	RMS Value. At rated voltage using the inertial test load	90 mA
Rated Inertial Test Load	Mass of standard test sled	100 g
Max. Start Voltage	RMS Value. With the inertial test load.	0.35 V
Min. Vibration Amplitude	Peak-to-peak value at rated voltage using the inertial test load	1.3 G
Max. Operating Voltage	RMS Value	2.05 V
Min. Insulation Resistance	At 50V DC between motor terminal and case	10 MOhm

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Important: The characteristics of the motor is the typical operating parameters of the product. The data herein offers design guidance information only and supplied batches are validated for conformity against the specifications on the previous page.

# **Typical Performance Characteristics**

PARAMETER	CONDITIONS	SPECIFICATION
Typical Rated Operating Current	RMS value. At rated voltage using the inertial test load	75 mA
Typical Vibration Amplitude	Peak-to-peak value at rated voltage using the inertial test load	1.7 G
Typical Vibration Efficiency	At rated voltage using the inertial test load	12.5 G/W
Typical Norm. Amplitude	Peak-to-peak vibration amplitude normalised by the inertial test load at rated voltage	1.7 G
Typical Start Voltage	RMS Value. With the inertial test load	0.21 V
Typical Terminal Resistance		23 Ohm

# **Typical Haptic Characteristics**

PARAMETER	CONDITIONS	SPECIFICATION
Typical Lag Time	At rated voltage using the inertial test load	8 ms
Typical Rise Time	At rated voltage using the inertial test load	39 ms
Typical Stop Time	At rated voltage using the inertial test load	269 ms

## **Environmental Characteristics**

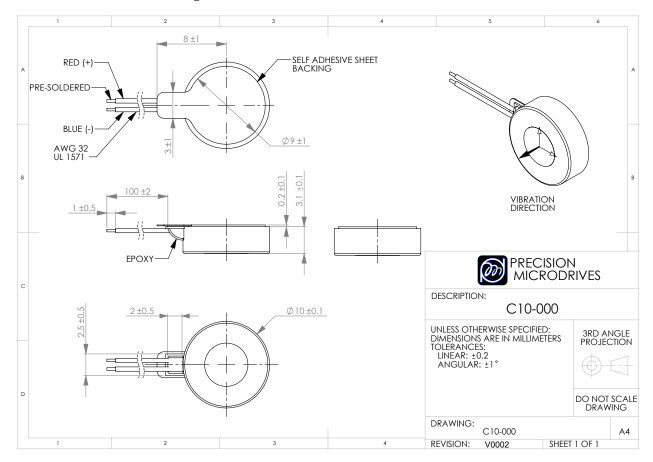
PARAMETER	CONDITIONS	SPECIFICATION
Max. Operating Temp.		70 Deg.C
Min. Operating Temp.		-25 Deg.C
Max. Storage & Transportation Temp.		85 Deg.C
Min. Storage & Transportation Temp.		-40 Deg.C

# **Typical Packing Conditions**

PARAMETER	CONDITIONS	SPECIFICATION
Carton Type		Boxed Trays

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# **Product Dimensional Specification**



# **Life Support Policy**

PRECISION MICRODRIVES PRODUCTS ARE NOT AUTHORISED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF PRECISION MICRODRIVES LIMITED. As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



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