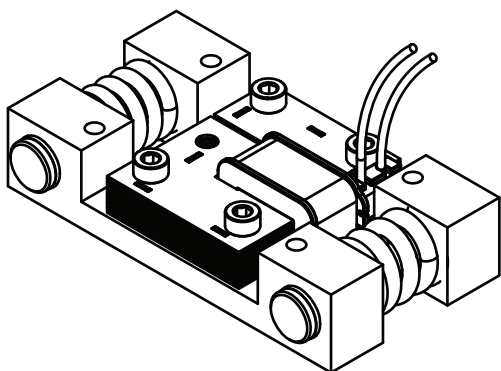




## Electromagnetic Haptic Feedback Actuator With Carrier for Mounting



### LINKS TO ADDITIONAL RESOURCES



### DESCRIPTION

The IHPC is an electromechanical haptic actuator that exploits solenoid technology to enable extremely responsive, high power touch feedback at low drive voltages. The device takes an amplified ac voltage input and produces a corresponding mechanical driving force for the feedback. Includes an IHPT<sup>®</sup> haptic device mounted to a robust aluminum carrier with springs to achieve oscillatory motion. The assembly includes four mounting holes for easy installation into the end application or test fixture. Ideal for prototyping use.

### FEATURES

- High displacement (1.5 mm) for excellent touch perception through gloves
- Wide frequency band 50 Hz to 500 Hz
- High force output up to 80 N
- Size: 73.66 mm x 43.13 mm x 16.73 mm
- High impulse vibrations for clear tactile feedback in noisy environments
- Drives 0.5 kg load to 6 g's of acceleration with 12 V, 5 ms pulse (tested with Vishay's custom spring return fixture)
- Includes two sets of springs to suit various driving needs (pre-assembled with 165 N/mm springs) to suit various driving needs
- Operates on low drive voltages from 8 V<sub>p-p</sub> to 16 V<sub>p-p</sub>
- Includes Immersion license for use of haptics
- Includes IHPT1411AFELR73AB0 haptic device
- Customization options for carrier available
- Material categorization: for definitions of compliance please see [www.vishay.com/doc?99912](http://www.vishay.com/doc?99912)



**RoHS**  
COMPLIANT  
HALOGEN  
**FREE**  
**GREEN**  
(5-2008)

### APPLICATIONS

- Touch screens
- Appliances, industrial equipment, factory automation and control
- Touch screens for human-machine interfaces

### RELIABILITY SPECIFICATION

- Operating temperature range: -25 °C to 105 °C
- Tested to 1 million cycles
- Dielectric withstand voltage (coil to mount), 5 mA, 60 s = 150 V<sub>DC</sub>

### STANDARD ELECTRICAL SPECIFICATIONS

PART NUMBER	FORCE OUTPUT (N)	SPRING k CONSTANT TYP.	FORCE COEFFICIENT	RESPONSE TIME TYP. (ms)	L <sub>0</sub> INDUCTANCE ± 20 % AT 1 kHz, 0.25 V, 0 A (mH)	I <sub>RMS</sub> TYP. (A <sub>RMS</sub> )	DCR TYP. (Ω)	DCR MAX. (Ω)
IHPC1411AFELR73AA0	80	80 N/mm (450 lbf/in) x 2	0.73	5	1.8	1.1	0.95	1.1
		165 N/mm (940 lbf/in) x 2						

#### Notes

- All specifications are referenced to 25 °C ambient, and assume a 0.75 mm (0.030") gap
  - Operating temperature range -25 °C to +105 °C
  - Rated operating voltage: 16 V maximum
- (1) Applied force, in newtons, can be estimated by the following equation:  $F = \text{FORCE COEFFICIENT} \times I_{PK}^2$

This product is covered by a license from Immersion or its affiliates solely when incorporated into haptic products in an authorized field of use as set forth in more detail at the following link: [www.vishay.com/doc?34602](http://www.vishay.com/doc?34602). Protected under one or more of the U.S. Patents found at the following address [www.immersion.com/patent-marking.html](http://www.immersion.com/patent-marking.html) and other patents.



### GLOBAL PART NUMBER

I	H	P	C	1	4	1	1	A	F	E	L	R	7	3	A	A	0
PRODUCT FAMILY				SIZE				PACKAGE CODE		FORCE COEFFICIENT		SERIES					

EL = includes  
Immersion license

R73 = 0.73

### DESCRIPTION

IHPC1411AF  
MODEL

R73  
FORCE COEFFICIENT

TRAY  
PACKAGE CODE

e3  
JEDEC® LEAD (Pb)-FREE STANDARD

### MATERIAL

Core	Laminated steel
Wire	Copper, PU/PA insulated
Solder	Hot dip tin
Carrier	Aluminum
Springs	Steel

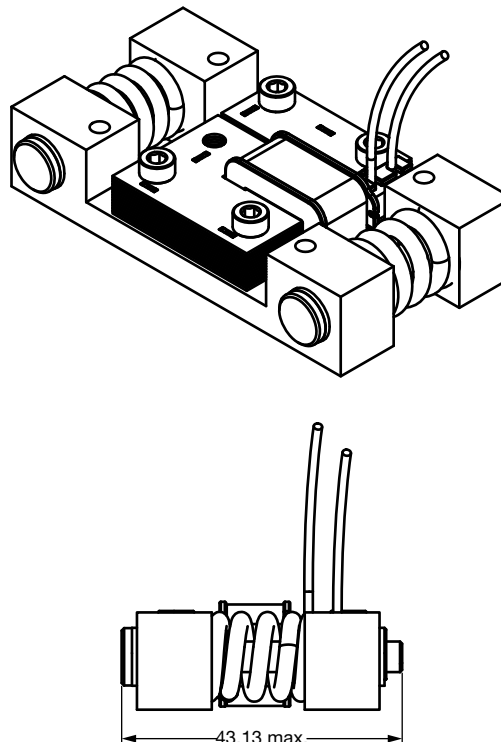
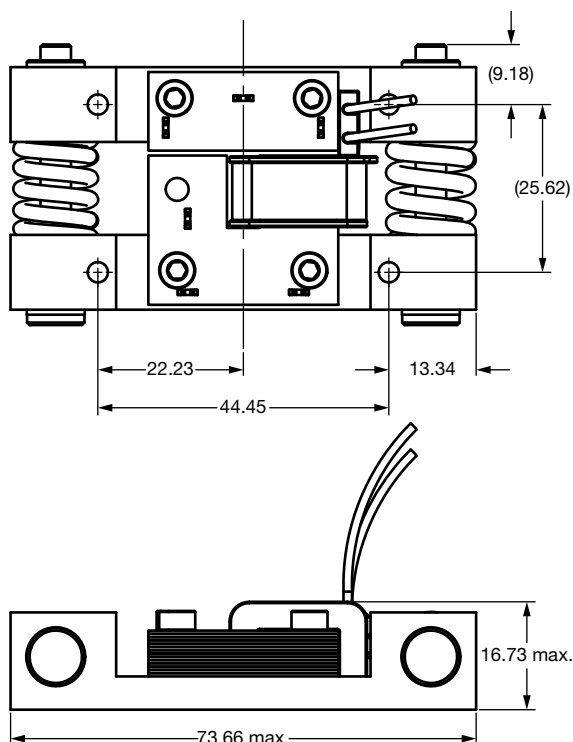
### WEIGHT

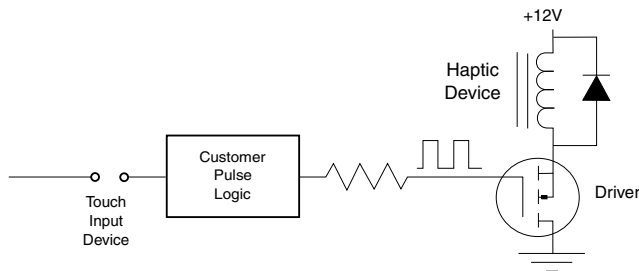
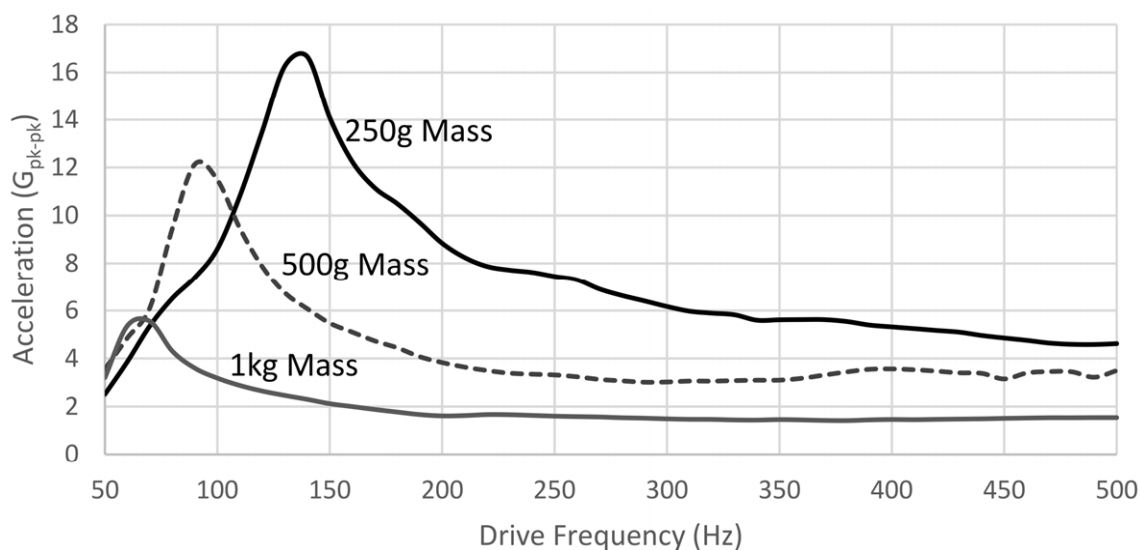
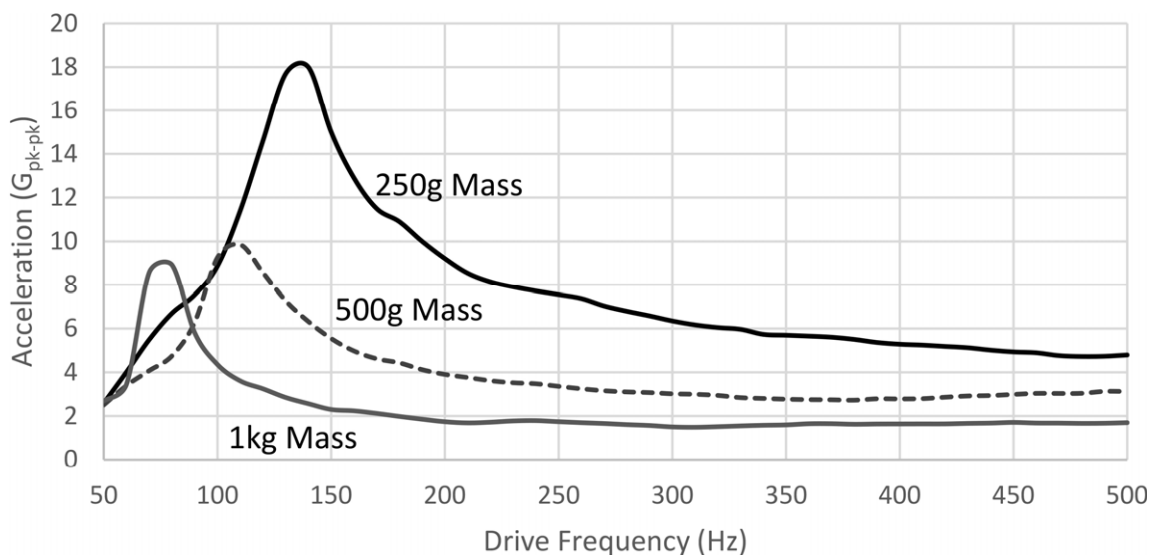
IHPC1411AFELR73AA0 (complete actuator with carrier)	138 g
IHPT1411AFELR73AB0 (haptic subcomponent)	59.6 g

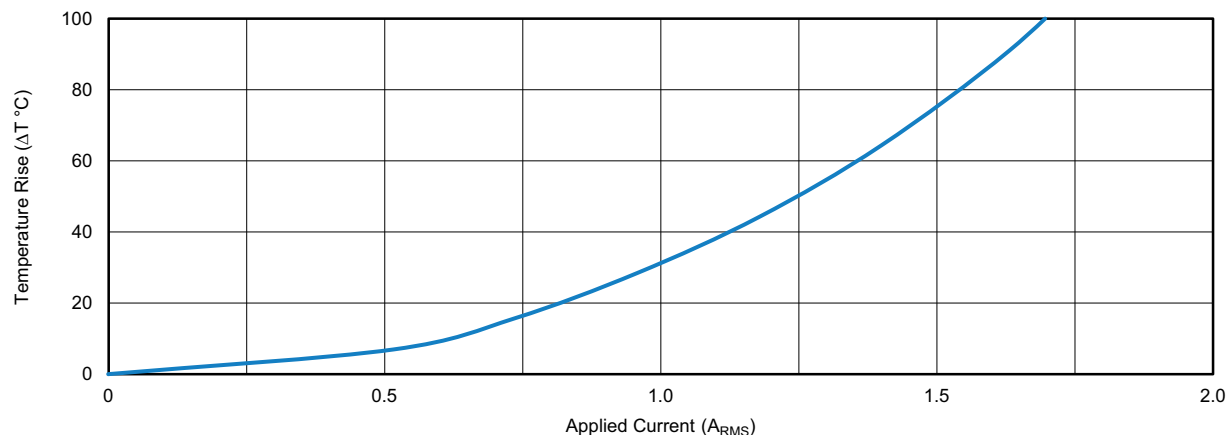
### SOLDER COMPOSITION

Sn	99.3 %
Cu	0.7 %

### DIMENSIONS in inches [millimeters]



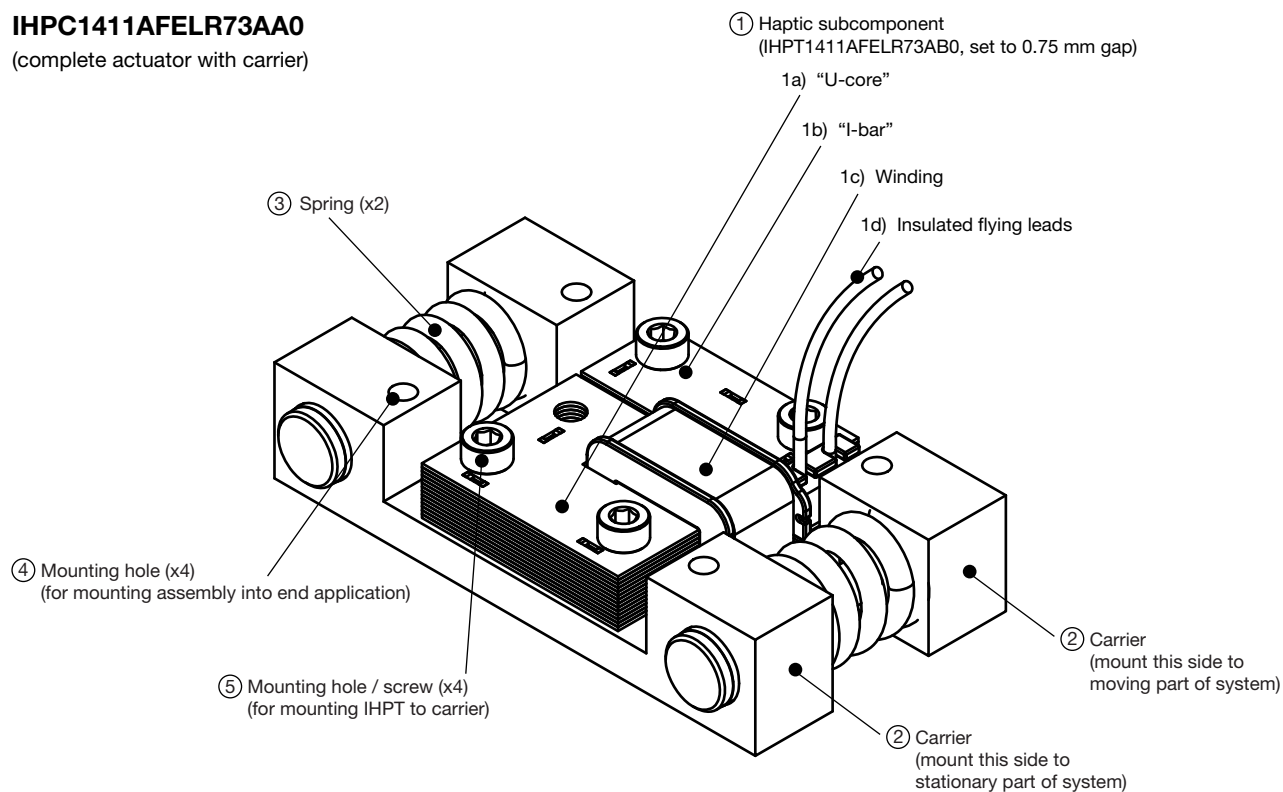
**TYPICAL APPLICATION**

**TYPICAL RESPONSE CURVES**
**SPRING A**

**SPRING B**


**TEMPERATURE RISE**

**QUICK START INSTRUCTIONS**

- Mount the haptic actuator assembly into the end system using the steps outlined in “Installation into End Application” section
- Generating haptic feedback
  - Apply an AC voltage signal to the two flying leads

**CONSTRUCTION DIAGRAM**
**IHPC1411AFELR73AA0**

(complete actuator with carrier)





### INSTALLATION INTO END APPLICATION

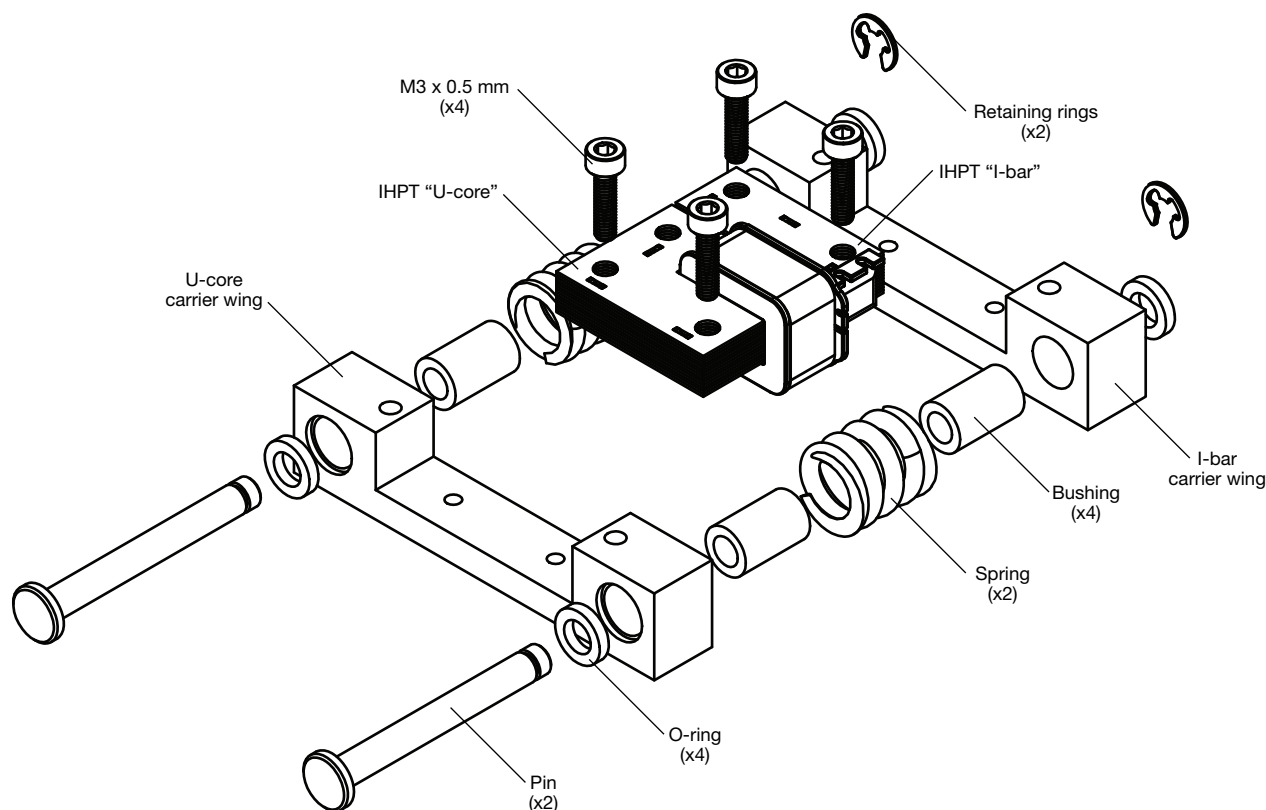
To mount haptic actuator assembly into the end system or test fixture, secure device using the four mounting holes available in the carrier:

- b. Connect the **I-bar carrier wing** assembly to the moving portion (e.g., LCD display)
- c. Connect the **U-core carrier wing** assembly to the frame or stationary portion of the haptic system (e.g., frame)
- d. Tighten all socket head screw with an M1.5 Allen wrench

### INSTRUCTIONS FOR SWAPPING OUT SPRING

The stiffness of the spring (or other return mechanisms such as elastomeric rings or leaf springs) can significantly influence the actuator's frequency response. A stiffer spring (higher spring k constant) can increase the resonant frequency of the system. Conversely, a softer spring will lower it.

Follow the below instructions to swap out the springs with the second set of springs that was provided with the purchased product or with other custom springs as desired.



1. The device comes pre-assembled with 165 N/mm springs. To remove the currently installed springs, disassemble the carrier as follows:
  - e. Use vice, clamp, or similar fixture to compress both carrier wings together to loosen the spring tension and allow for removal of **retaining rings**
  - f. Remove **retaining rings**
  - g. Pull apart the **U-core carrier wing**, **I-bar carrier wing**, **pins**, and **O-rings** (the **bushings** and **IHPT** can remain mounted to the carrier)
2. To install new springs, re-assemble the carrier as follows:
  - a. Select the desired **spring**
  - b. Ensure **bushings** are secure in the holes and are flush with the outside of the carrier
  - c. Insert one **O-ring** each to both **pins**, push **O-ring** all the way to the head of the **pin**
  - d. Insert **pins** into the **U-core carrier wing** assembly



- e. Insert one **spring** onto each **pin**, making sure the **springs** fit around the **bushing**
- f. Assemble the **I-bar carrier wing** to the **U-core carrier wing** assembly
- g. Use vice, clamp, or similar fixture to compress the **carrier wings** to allow access to the retaining grooves on the **pins**
- h. Insert the remaining two **O-rings** onto the protruding ends of the **pins**; push **O-rings** into counter-bore hole so they are seated around pin
- i. Install **retaining rings** to grooves of the **pins** to secure **pins** in place
- j. Release pressure and remove assembly from vice
- k. If necessary, tighten **M3 x 0.5 mm socket head screws** with an M1.5 Allen wrench to secure IHPT to carrier



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