# Automotive IHPT® Haptic Feedback Actuator With Immersion License



#### **LINKS TO ADDITIONAL RESOURCES**





#### **FEATURES**

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



ROHS COMPLIANT HALOGEN

(5-2008)

- HALOGEN FREE GREEN
- Standard lead termination is dipped 100 % tin solder; customer specific connectors available upon request
- Two-piece magnetic solenoid construction with mounting holes; comprised of stationary "U" core and moving
- AEC-Q200 qualified

"I-bar"

spring return fixture)

 Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

#### **APPLICATIONS**

- Automotive dashboards, touch screens, and center consoles
- Physical feedback for electronic shift transmissions, steering wheels, seats, control panels
- Touch screens for human-machine interfaces

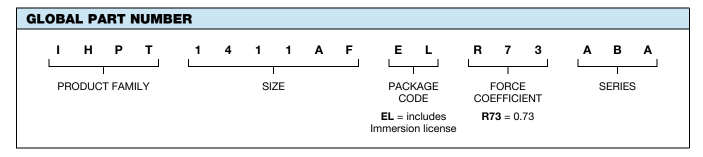
STANDARD ELECTRICAL SPECIFICATIONS							
PART NUMBER	FORCE OUTPUT (N)	FORCE COEFFICIENT (1)	RESPONSE TIME TYP. (ms)	L <sub>0</sub> INDUCTANCE ± 20 % AT 1 kHz, 0.25 V, 0 A (mH)	DCR TYP. (Ω)	DCR MAX. (Ω)	
IHPT1207AGELR39ABA	25	0.39	5	1.35	0.95	1.04	
IHPT1710ACEL1R2ABA	45	1.2	5	4.04	2.0	2.2	
IHPT1411AFELR73ABA	80	0.73	5	1.8	0.95	1.09	
IHPT1614ACEL2R7BBA	120	2.7	5	3.5	1.2	1.32	

#### Notes

- All specifications are referenced to 25 °C ambient, and assume a 0.75 mm (0.030") gap
- Operating temperature range -40 °C to +105 °C
- The part temperature (ambient + temperature rise) should not exceed 105 °C under worst case operating conditions. Circuit design, component placement, PCB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application
- Rated voltage: 16 V maximum
- Dielectric withstand voltage (coil to core) = 150 V<sub>DC</sub>
- <sup>(1)</sup> Applied force, in newtons, can be estimated by the following equation:  $F = FORCE COEFFICIENT \times I_{PK}^2$

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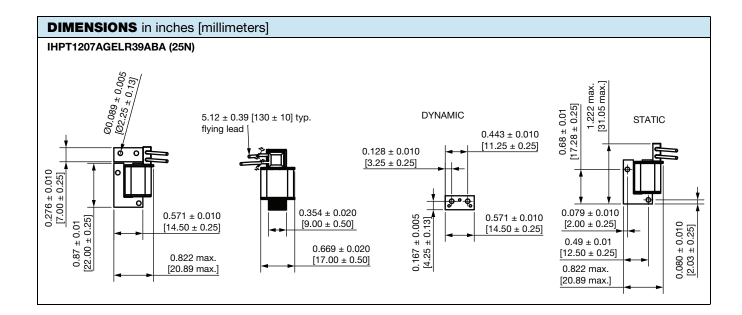


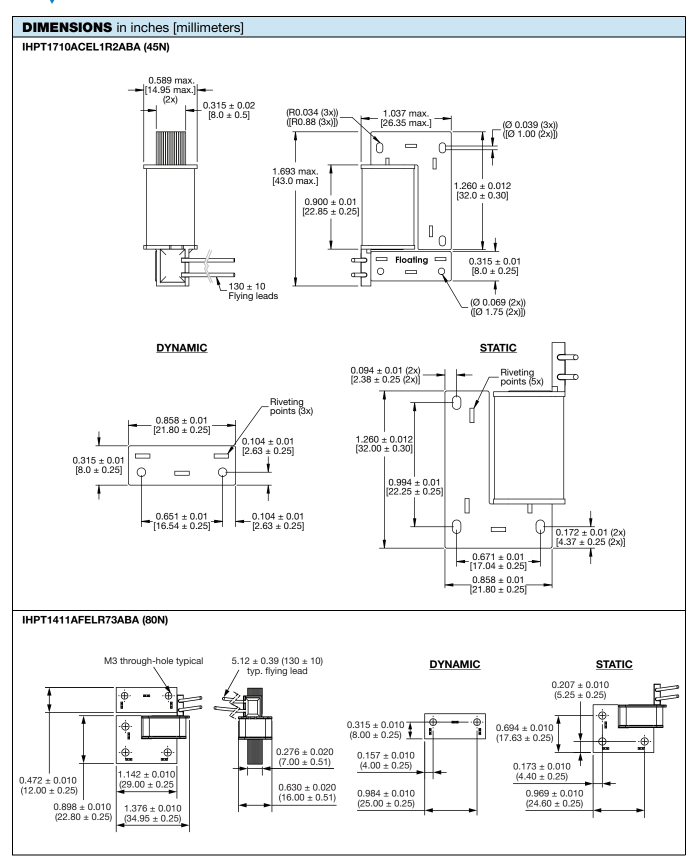


DESCRIPTION			
IHPT1411AF-A	R73	TRAY	e3
MODEL	FORCE COEFFICIENT	PACKAGE CODE	JEDEC® LEAD (Pb)-FREE STANDARD

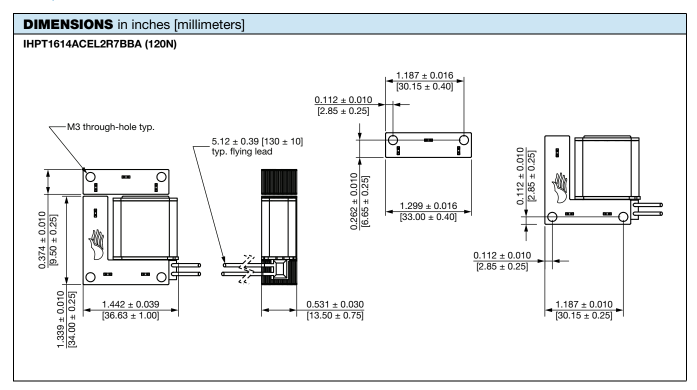
MATERIAL		
Core	Laminated steel	
Wire	Copper, PU/PA insulated	
Solder	Hot dip tin	

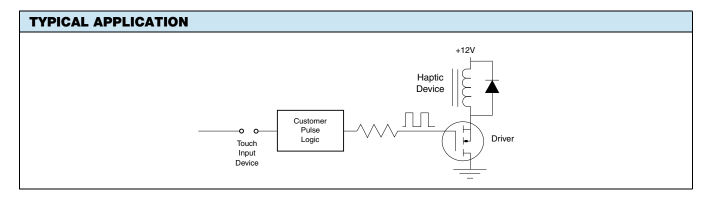
SOLDER COMPOSITION		
Sn	99.3 %	
Cu	0.7 %	





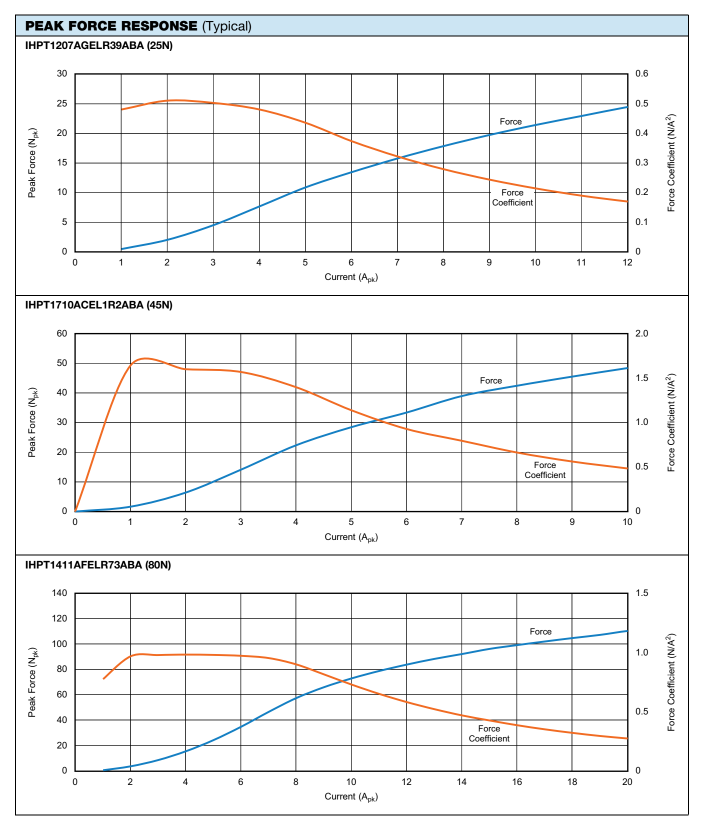




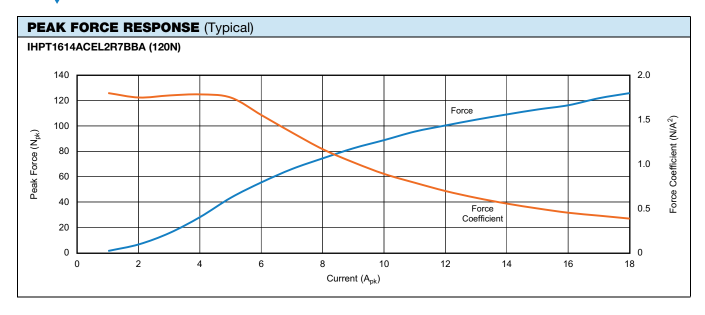


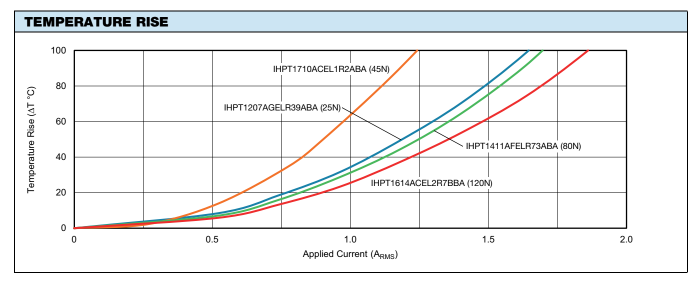














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