### **Film Flex Assembled Actuators**



#### **Overview**

The Piezoelectric Haptic Modules (Film Flex Assembled Actuators) are revolutionary, next-generation flexible haptics actuator technology with the unique ability to provide localized, bodily sensations and tactile effects currently unavailable with any other product in the market. These versatile actuators can be used in a broad range of applications including AR/VR, gaming controllers, as well as in visionary products of the future that leverage human-computer interaction.

This is made possible by the thin form factor, ideal size and flexibility of the actuators.

With these Piezoelectric Haptic Modules the haptic skin technology designers can add the sense of touch to the surface of products providing:

- localized, independent sensations that enhance user experience,
- · natural, organic, authentic touch sensations,
- programmable, customizable effects providing a unique range of sensations.

#### **Applications**

Products with hand contact:

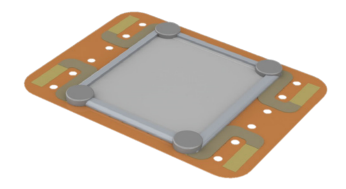
- AR (Augmented Reality) and VR (Virtual Reality)
- · Remote control
- Gaming controller
- Mouse
- Track pad
- · User interface capacitive touch surface

Products with lips contact:

- Musical instrument (mouth piece)
- Medical equipment

#### **Benefits**

- Extremely thin and flexible enabling them to be conformally embedded into a variety surfaces for many applications to provide high quality haptic feedback
- Multi-location effects whereby multiple actuators can be applied to different locations of the same surface and vibrated in a desired order to deliver a plurality of feedback approaches that combine pattern recognition and effect recognition.
- Wide frequency range provides haptic feedback programmable haptic feedback that feels natural, providing a rich user experience
- · Providing a natural sense of touch
- Increasing sense of realism and better tactile feedback
- · Enhancing user satisfaction
- · RoHS and REACH compliant

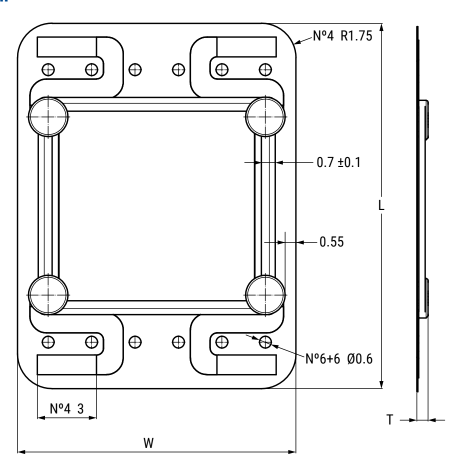




# **Ordering Information**

FFAA	14	19	212	01	L
Series	Width (mm)	Length (mm)	Voltage (V <sub>PP</sub> )	Type of Design	Packaging Code
FFAA	14 = 14.1	19 = 18.5	212	01 = Film flex assembled actuators	L = Tray

## **Dimensions in mm**



Part	Dimensions (mm)			
Number	W	L	T	
FFAA141921201L	14.1 ±0.1	18.5 ±0.1	0.6 ±0.1	



### **Environmental Compliance**

All KEMET Piezoelectric Haptic Film Modules are RoHS and REACH compliant.



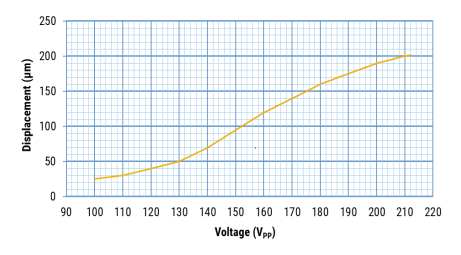


#### **Performance Characteristics**

Part Number	Parameter	Symbol	Minimum	Maximum	Description
	Stimulus signal voltage	V <sub>PP</sub>	-	212 V	Peak-to-peak voltage, all peaks of positive sign
	Frequency	Hz	10 Hz	500 Hz	Voltage frequency
	Stimulus signal current	I <sub>IN</sub>	-	100 mA	Peak inrush current, 1 msec pulse width
FFAA141921201L	Slew rate	dV/dt	-	0.5 V/µsec	
	Storage Temperature	T <sub>s</sub>	-20°C	+90°C	
	Assembly Temperature	T <sub>ASS</sub>	-	+100°C	
	Operating Temperature	T <sub>A</sub>	+15°C	+60°C	

These Modules can also be offered in a Demo Kit version on RQ, please contact your KEMET sales representative for more information.

#### Out of Plane Displacement for Sinusoidal Stimulation at 150 Hz





### **Environmental Test Data**

Storage				
Test and Environmental Conditions	Post-Test Result			
90°C for 24 hours, non-operating test	Meets the performance characteristics			
-20°C for 24 hours, non-operating test	Meets the performance characteristics			
25°C, ±5°C for 1 year storage in dry conditions	Meets the performance characteristics			
	Test and Environmental Conditions  90°C for 24 hours, non-operating test  -20°C for 24 hours, non-operating test  25°C, ±5°C for 1 year storage			

Operating Environment				
Parameter Test and Environmental Conditions		Post-Test Result		
Room Temperature	1 M cycles of 1 second on/3 seconds off; 212 $\rm V_{\rm pp}$ 150 Hz 25°C, $\pm 5$ °C and 50% R.H.	Meets the performance characteristics		

Non-Operating Environment				
Parameter Test and Environmental Conditions Post-Test Result				
Thermal Cycling	Modified MIL-STD JESD22 Method JA-104: -20°C <=> +90°C; 5 minute dwell; 1,000 cycles	Meets the performance characteristics		

# **Packaging**

Part Number	Packaging Type	Pieces per Tray	Pieces per Box
FFAA141921201L	Tray	45	180



### **Handling Precautions**

#### Precautions to be taken when using Piezoelectric Haptic Modules (Film Flex Assembled Actuators)

Material selection, installation and activation of Piezoelectric Haptic Modules should be decided upon by users according to the applications. For proper evaluation and decision, products should be tested repeatedly in both realistic and abnormal operating conditions.

- Do NOT use near flammable gas or solvent as alcohol, thinner, benzene, gasoline, propane gas due to risk of explosion or fire.
- Do NOT clean with flammable solvent such as alcohol, thinner and benzene due to risk of explosion or fire.
- Do NOT apply bending or other mechanical stress as it may change the performance characteristics.
- Do NOT apply bending stress during product handling or assembling process.
- Do NOT remodel FFAA Modules to fit into the design.
- · Do NOT reuse FFAA modules that have been removed from a assembly unit.
- Do NOT operate or store in dusty high temperature environment, near fire, under strong light or sunshine, in the air containing salt or oil.
- KEMET recommends that maximum storage temperature does not exceed 90°C and maximum storage humidity does not exceed 50% relative humidity and atmospheres should be free of chlorine and sulfur bearing compounds. Temperature fluctuations should be minimized to avoid condensation on the parts.
- · KEMET recommends to keep the product inside the dry-pack until its use.

#### Integration of the Piezoelectric Haptic Modules (Film Flex Assembled Actuators)

KEMET recommends to refer to the document "Application Notes".



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