

# FPA-1000E-P-1054-150-SS-1M4 FlexFrame PiezoActuator™

### **Description**

DSM's FPA is a flexure guided piezoelectric actuator useful for both dynamic and static applications. Custom mounting conditions can be integrated into the design. "E" version actuators expand when they are energized.



# **Specifications**

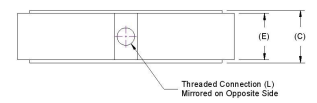
Specifications		Tolerance
Open-loop Travel (μm):	1000	±10%
Operating Voltage (V):	-30 to +150	
Stiffness in motion direction (N/ $\mu$ m):	0.29	±10%
Unloaded resonant frequency (Hz):	218	
Blocking Force (N):	290	±10%
Capacitance (μF):	24.00	Max
Material:	17-4 PH Stainless Steel	
Mass (g):	185	±5%

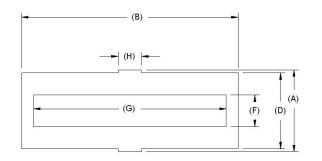
## **Options**

(Contact DSM for current option pricing)

- Vacuum compatibility
- Mounting holes: Tapped 1#8, Top/Bottom Flange with 4 Pattern M3, or other custom
- Connectors: Custom wire lengths and connectors available for your project
- Non-Magnetic compatibility

## **Geometry**





	(mm)	(in)
Dim A:	28	1.1
Dim B:	74	2.9
Dim C:	18	0.7
Dim D:	26	1
5 5.		_
Dim E:	16	0.6
Dim F:	10.8	0.4
Dim G:	65.8	2.6
Dim H:	6	0.2
Dim I:		
Dim J:		
Dim K:		