

Part Number	Load Rating (lbs.)		Max Transmissibility
	Vehicular	Stationary	
CUP62-[ ]01[ ]	65 — 100	250	VHDS Silicone: 4 Neoprene: 10
CUP62-[ ]02[ ]	100 — 155	400	
CUP62-[ ]03[ ]	155 — 200	650	
CUP62-[ ]04[ ]	200 — 285	900	

**Table 1: Performance Characteristics**

**Materials:**

- Metal Parts: Aluminum or Steel
- Resilient Element: See Left

**Operating Temperature:**

- Silicone: -60°F to 300°F
- Neoprene: -20°F to 180°F

**Natural Frequency:**

- 20 to 45 Hz

**Axial/Radial Frequency Ratio:**

- 1.1 : 1 Approximately

**Weight:**

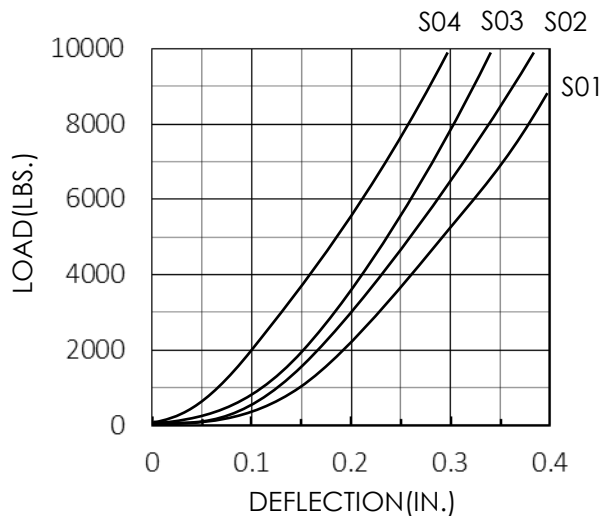
- 4 lbs

Basic Model Number:	Resilient element	Load	Center Hole:	Metal Parts:
CUP62	S: Silicone N: Neoprene R: Natural Rubber C: Chlorobutyl	See Table 1	C: Tapped 5/8-11 UNC-2B M: 16mm L: Thru Hole Ø0.656	S: Steel, Zinc plated A: Aluminum

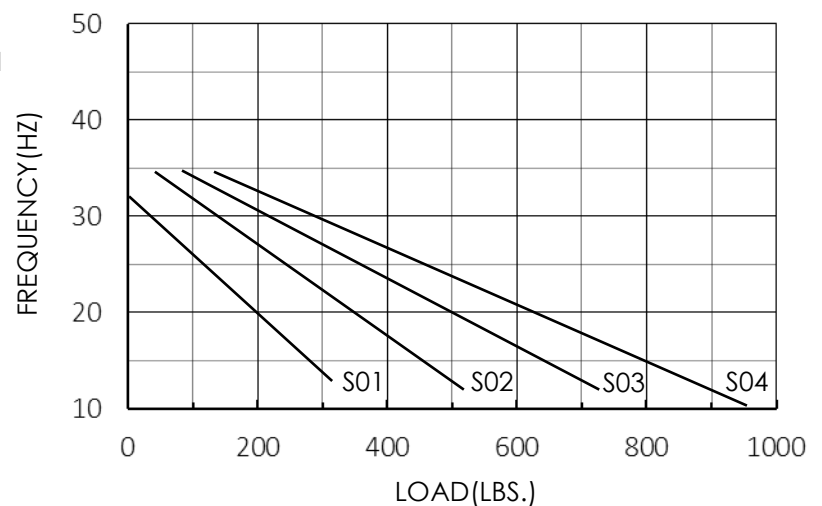
**Table 2: Possible Isolator Options**

Example: CUP62-S01CS

Silicone rubber, steel body, tapped 5/8-11 with lowest load rating



**Figure 1: Load Vs. Deflection**



**Figure 2: Load Vs. Frequency**