

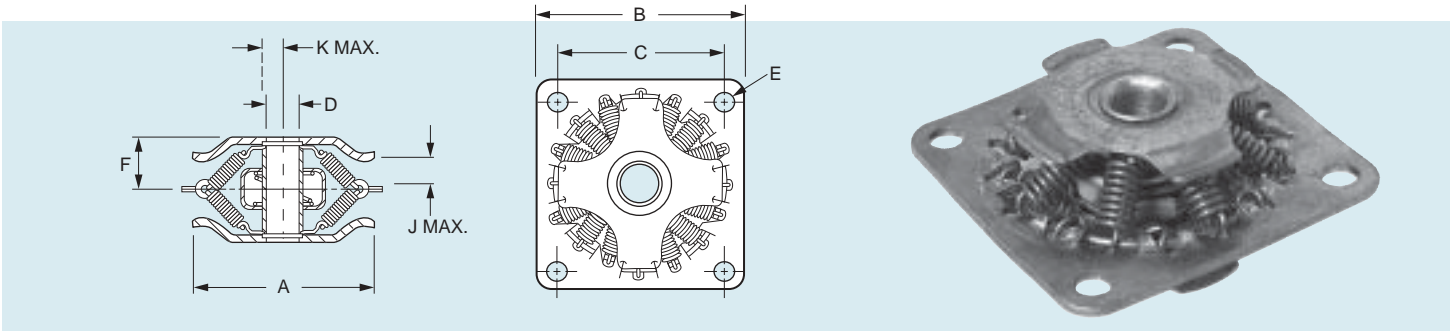


# Spring Mounts – Suspension Type

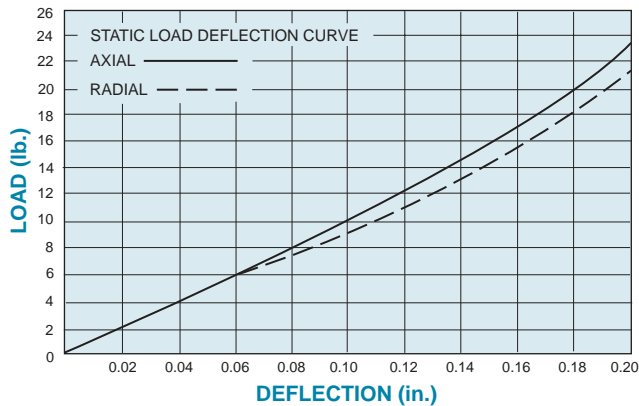
www.vibrationmounts.com Phone: 516.328.3662 Fax: 516.328.3365

● **MATERIAL:** Mounting Plates – Steel, Cadmium Plated  
Springs – Spring Steel Wire

● **ALL METAL**



J Designates vertical displacement  
K Designates radial displacement



TEMPERATURE RANGE: -76°F to +302°F  
-60°C to +150°C

Catalog Number	Nominal Load		Weight		Dimensions					
	lb.	kgf	oz.	kg		in.	mm		in.	mm
<b>LIGHT-DUTY</b>										
V10C16-LS197501	1	0.45			A	7/8	22.23	E	.14	3.56
V10C16-LS197602	2	0.91	.38	0.011	B	1-1/4	31.75	F	9/32	7.14
V10C16-LS197703	3	1.36			C	1	25.4	J	5/32	3.97
V10C16-LS203704	4	1.81			D	.17	4.22	K	1/8	3.18
<b>MEDIUM-DUTY</b>										
V10C16-MS197802	2	0.91								
V10C16-MS197904	4	1.81			A	1-1/4	31.75	E	.17	4.22
V10C16-MS198006	6	2.72	1.14	0.033	B	1-25/32	45.25	F	23/64	9.13
V10C16-MS198108	8	3.63			C	1-3/8	34.93	J	3/16	4.76
V10C16-MS198210	10	4.54			D	.26	6.53	K	3/16	4.76
V10C16-MS198312	12	5.44								
V10C16-MS371114	14	6.35								
<b>HEAVY-DUTY</b>										
V10C16-HS198410	10	4.54								
V10C16-HS198515	15	6.80			A	1-3/4	44.45	E	.2	4.98
V10C16-HS198620	20	9.07	3.01	0.086	B	2-5/16	54.77	F	17/32	13.5
V10C16-HS198725	25	11.34			C	1-3/4	44.45	J	1/4	6.35
V10C16-HS198830	30	13.61			D	.39	9.93	K	3/16	4.76
V10C16-HS198935	35	15.88								

**NOTE:** Curves shown for mounts with a nominal load rating of 6 pounds.

Deflection curve for mounts with other load ratings may be drawn by shifting the curve shown to pass through a point defined by the intersection of the mounts nominal load (pounds) with a standard deflection of .06 inches.