

# Isolators – Spring Type

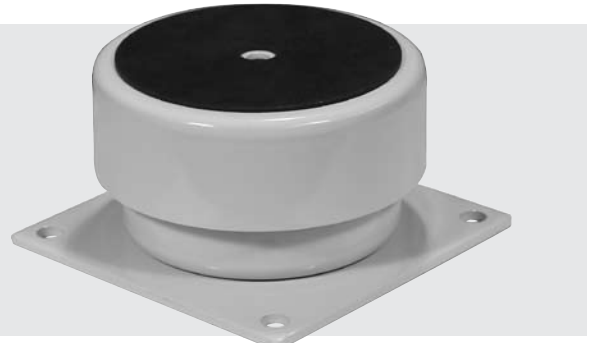
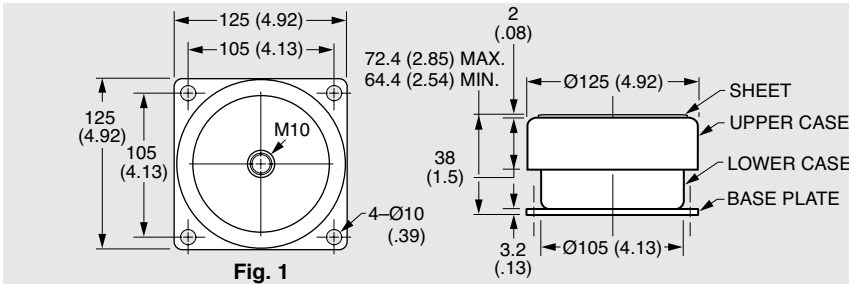
www.vibrationmounts.com Phone: 516.328.3662 Fax: 516.328.3365

• **MATERIAL:** Upper Case, Lower Case & Base Plate – Steel  
Sheet – Rubber

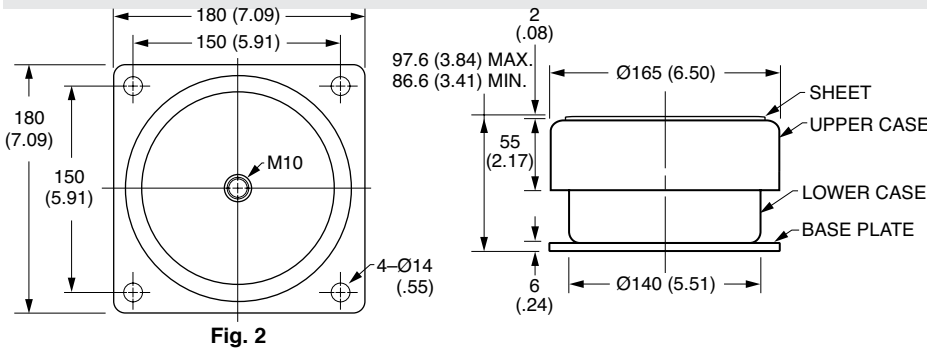
• **FOR STANDARD LOADS OF 60<sup>±10</sup> TO 1000<sup>±50</sup> kgf (132<sup>±22</sup> TO 2200<sup>±110</sup> lb.)**

5

Spring Mounts



## Metric



### APPLICATIONS

- ELECTRON MICROSCOPE
- LIQUID CRYSTAL
- INSPECTION EQUIPMENT

### FEATURES:

- Isolates both vertical and horizontal movement
- Superior damping

**OPERATING TEMPERATURE:** 23 ±3°C (73.4 ±5.4°F)

Catalog Number	Fig. No.	Spring Rate kgf/mm (lb./in.)	Max. Allowable Load kgf (lb.)
V11Z69MKSC0060A	1	8 (448)	60 <sup>±10</sup> (132 <sup>±22</sup> )
V11Z69MKSC0080A		10 (560)	80 <sup>±10</sup> (176 <sup>±22</sup> )
V11Z69MKSC0100A		13 (728)	100 <sup>±10</sup> (220 <sup>±25</sup> )
V11Z69MKSC0150A		19 (1064)	150 <sup>±10</sup> (330 <sup>±25</sup> )
V11Z69MKSC0200A		25 (1400)	200 <sup>±10</sup> (440 <sup>±25</sup> )
V11Z69MKSC0250A		31 (1736)	250 <sup>±10</sup> (550 <sup>±25</sup> )
V11Z69MKSC0300A		38 (2128)	300 <sup>±10</sup> (660 <sup>±25</sup> )
V11Z69MKSC0400B		2	36 (2016)
V11Z69MKSC0500B	45 (2520)		500 <sup>±50</sup> (1100 <sup>±110</sup> )
V11Z69MKSC0600B	55 (3080)		600 <sup>±50</sup> (1320 <sup>±110</sup> )
V11Z69MKSC0700B	64 (3584)		700 <sup>±50</sup> (1540 <sup>±110</sup> )
V11Z69MKSC0800B	73 (4088)		800 <sup>±50</sup> (1760 <sup>±110</sup> )
V11Z69MKSC0900B	82 (4592)		900 <sup>±50</sup> (1980 <sup>±110</sup> )
V11Z69MKSC1000B	91 (5096)		1000 <sup>±50</sup> (2200 <sup>±110</sup> )