

Features

1. Require no external stoppers for earthquake protection

Able to reduce a parts count and production costs.

2. Simple and compact design

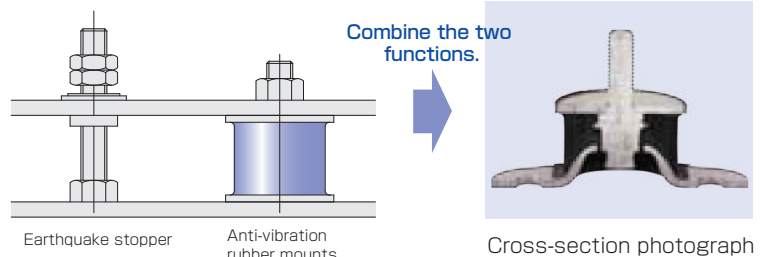
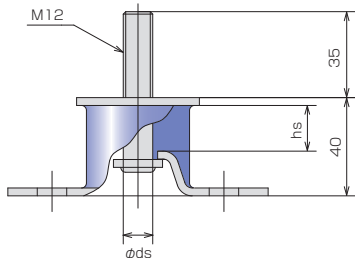
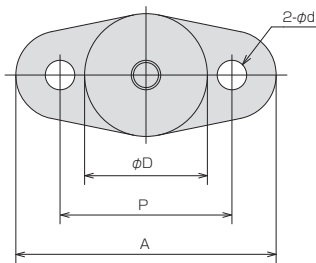
Makes possible space-effective.

3. Design lateral seismic factor about 1.5

Satisfying earthquake-resistant class A

(based on a guide for the earthquake-resistant design and construction of building equipment)

An earthquake-resisting capacity depends on the center of gravity and the mounting spacing, of machinery.



Typical applications

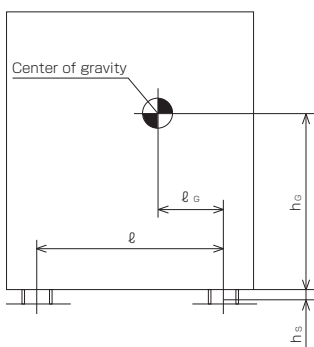
Transformer, Switchboard, Uninterruptible Power Supply (UPS), Pipe hanger, Air conditioner

Note: Not usable for largely swinging machinery (e.g. engine, compressor, etc.)

Product number	Standard dimensions mm				Permissible load N {kgf}	Spring constant N/mm {kgf/cm}	Stopper specifications					
	D	A	P	d			Tensile strength N {kgf}	Shear strength N {kgf}	ds (cm)	Ae (cm ²)	hs (cm)	Z (cm ³)
SB-50	50	106	70	12	800 { 82 }	250 { 250 }	3200 { 330 }	1600 { 160 }	1.2	1.13	1.9	0.17
SB-60	60	121	85	12	2000 { 200 }	800 { 820 }	8000 { 820 }	4000 { 410 }	1.7	2.27	1.5	0.48
SB-80	80	141	105	14.5	4000 { 410 }	1600 { 1630 }	16000 { 1630 }	8000 { 820 }	1.9	2.84	1.2	0.67

The elastomer is natural rubber.
This type is provided with 1 hexagon nut and 1 spring washer.

Calculation formula for seismic performance



Tensile force

$$T = \frac{m \cdot g \{ K_H \cdot h_G - (1 - K_V) \cdot l_G \}}{l \cdot n_t}$$

Shear force

$$S = \frac{K_H \cdot m \cdot g}{n}$$

Shear stress

$$\tau = \frac{S}{A_e}$$

Combined stress

$$\sigma_{tb} = \frac{T}{A_e} + \frac{S \cdot h_s}{n}$$

Criterion formula

$$\tau \leq \tau_s \quad (\text{Allowable shear stress for temporary loading: } 135 \text{ N/mm}^2)$$

$$\sigma_{tb} \leq \sigma_b \quad (\text{Allowable bending stress for temporary loading: } 235 \text{ N/mm}^2)$$

m : Machinery mass(kg)
 K_H : Design lateral seismic factor
 K_V : Design vertical seismic factor
 n_t : One side number of stoppers
 n : Total number of stoppers
 A_e : Effective cross section of stopper(cm²)
 h_s : Height of stopper(cm)
 Z : Section modulus of stopper(cm³)
 g : Gravitational acceleration(m/s²)