

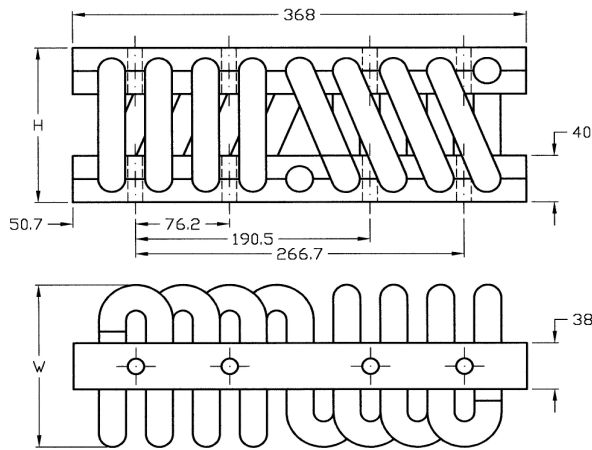


APN CABLE MOUNTS

Combined all-metal multidirectional antivibration and anti-shock mounts

- No aging
- Corrosion resistant
- High inherent damping
- Very low amplification at resonance
- Severe shock attenuation
- Wide temperature range (-180°C to +300°C)
- Maintenance free

Series A22 - Standard Series - Dimensions Pressed Design



The number of wire rope loops can be less than 10, f.inst. 4, 6 or 8, where at the load range is correspondingly reduced.

Cable mount type number	Height (H) (mm)	Width (W) (mm)	Mass (kg)
A220368-190	190	210	11,8
A220368-159	159	178	10,1
A220368-152	152	165	9,7
A220368-133	133	140	8,6

FIXTURE HOLES	Upper bar	Through holes 13.5 mm	Through holes, countersunk	Inserts M12
	Lower bar			
Through holes 13.5 mm	II	IY	IM	
Through holes, countersunk	IY	YY	YM	
Inserts M12	IM	YM	MM	

Each cable mount has six alternative configurations with regard to fixture holes (ref. table to the left). When ordering, make your choice and add the required hole configuration code to the type number.

Example:
A220368-190-YY

Typical Applications:

- ▶ Resilient Suspensions meeting Military Standards
- ▶ Isolation of Sensitive Electronic Equipment
- ▶ Isolation of Generators, Pumps and Compressors
- ▶ Exhaust System Suspension
- ▶ Isolation of Cabinets, Containers, etc.
- ▶ Protection of Equipment during Transport
- ▶ Extreme Temperature Applications

Load mode: **Compression**

Typical load range: 200 - 1000 kg

Cable mount type number	Rated load at 10 Hz (kg)	Max. static load (kg)	Max. dyn. travel (mm)
A220368-190	245	743	103
A220368-159	420	966	75
A220368-152	505	1088	68
A220368-133	815	1416	51

Load mode: **45° Compression/roll**

Typical load range: 125 - 600 kg

Cable mount type number	Rated load at 10 Hz (kg)	Max. static load (kg)	Max. dyn. travel (mm)
A220368-190	145	525	145
A220368-159	248	683	106
A220368-152	299	769	97
A220368-133	482	1002	73

Load mode: **Shear and roll**

Typical load range: 35 - 300 kg

Cable mount type number	Rated load at 12 Hz (kg)	Max. static load (kg)	Max. dyn. travel (mm)
A220368-190	39	351	108
A220368-159	67	457	78
A220368-152	81	514	72
A220368-133	130	670	54

Sweden
 Tel: +46 176 20 78 80
 e-mail: info@vibratec.se

Norway
 Tel: +47 33 07 07 50
 e-mail: info@vibratec.no

Denmark
 Tel: +45 49 13 22 44
 e-mail: info@vibratec.dk

Estonia
 Tel: +372 56 66 29 93
 e-mail: info@vibratec.ee