

URETHANE CYLINDRICAL MOUNTINGS • TO 50 lbf



FOR COMPRESSION LOADS OF .5 TO 50 lbf
SHEAR LOADS OF .2 TO 13 lbf

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

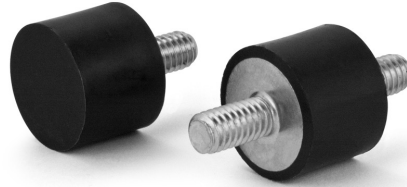


> MATERIAL:

Fastener - Steel, Zinc Plated
Isolator - Urethane

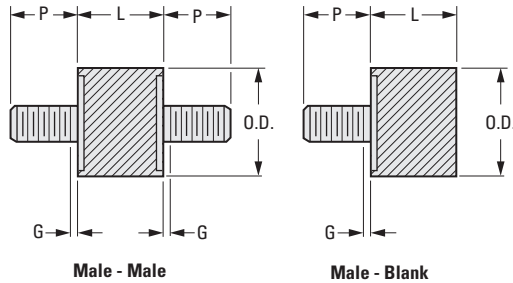
> FEATURES:

Highly damped.
These isolators exhibit extremely low amplification at resonance and quickly return to system equilibrium after shock or vibration input.
Very resistant to abrasion, oils, chemicals and ultraviolet radiation.



> STYLE CODE:

M**B** Male - Blank
M**M** Male - Male



INCH COMPONENT

Catalog Number	Durometer	O.D.	L	P	G	Thread Size	Load lbf	
							Cmpr.	Shear Δ
*A10Z60-MB1U0424	24	.280	.320	.200	.060	# 4-40	.5	.2
A10Z60-□ 1U0452	52	.280	.320	.200	.060	# 4-40	4.0	1.5
A10Z60-□ 2U0652		.405	.500	.375	.060	# 6-32	8.0	3.0
A10Z60-□ 2U0852		.625	.625	.500	.100	1/4-20	20.0	5.0
A10Z60-□ 3U2552						5/16-18	50.0	13.0
A10Z60-□ 4U3152						1.000	.750	.625

Catalog Number (Ref.)	Stiffness lbf/in.				Temperature Range	
	Static		Dynamic		Peak Performance	Max. Intermittent
	Cmpr.	Shear Δ	Cmpr.	Shear Δ		
*A10Z60-MB1U0424	25	3	40	9	+32°F to + 90°F	+120°F
A10Z60-□ 1U0452	159	19	262	59	+55°F to +105°F	+225°F
A10Z60-□ 2U0652	200	24	285	74		
A10Z60-□ 2U0852						
A10Z60-□ 3U2552						
A10Z60-□ 4U3152	860	75	1108	270		

* To be discontinued when present stock is depleted.
 Δ Shear load data not applicable for Male-Blank style.

Continued from the previous page

