

SMAC SMACMOUNT[®] 2151S Damping Material

Category : Other Engineering Material

Material Notes:

Specifications - Shock & vibration insulation for: Electronic components and subassemblies (Disk drive, Guidance system, radar) High frequency vibration isolation Structural element vibration break Missile and avionic modules Advantages : Bushing style mount Requires minimal space for installation Can be preloaded to adjust and tune performance Washer creates snubbing feature on bottom side of mount Information provided by SMAC MontBlac Groupe Technologies

Order this product through the following link:

http://www.lookpolymers.com/polymer_SMAC-SMACMOUNT-2151S-Damping-Material.php

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	-55.0 - 150 Â°C	-67.0 - 302 Â°F	

Descriptive Properties	Value	Comments
Axial/Radial frequency ratio	1/1 approx.	
Frequency	185 Hz	01
	185-230 Hz	
	210 Hz	02
	230 Hz	03
Load	2.3 kg	01
	2.3 kg	02
	2.3 kg	03
Materials	SMAC SIL [®]	
Maximum axial deflection	0.4 mm	
Maximum input at resonance (DA)	3 g	
Metal parts	Stainless steel	
Overall size	17.5 x 10 mm	
Transmissibility at resonance	<3.5	SMAC SIL [®]
Weight	5.7 g	

Contact Songhan Plastic Technology Co.,Ltd.Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215,Fengxian District, Shanghai City,China