

SMAC SMACMOUNT® 2528S 01 Damping Material

Category: Other Engineering Material

Material Notes:

Specifications - Shock & vibration insulation for:Aircraft avionics components & subassembliesMissile electronicsVehicular electronics requiring vibration isolationAdvantages:Bushing style mountCountersunk for lowest installed heightCan be pre-loaded to vary natural frequencyAxial to radial stiffness ratio of approx. 1:1Information provided by SMAC MontBlac Groupe Technologies

Order this product through the following link:

http://www.lookpolymers.com/polymer_SMAC-SMACMOUNT-2528S-01-Damping-Material.php

Descriptive Properties	Value	Comments
Load	0.5 kg	60 Hz
	105 N	8 mm, Static (Radial) deflection
	2 kg	23 Hz
	30 N	2 mm, Static (Compression) deflection
	40 N	2 mm, Static (Radial) deflection
	48 N	8 mm, Static (Compression) deflection
	50 N	5 mm, Static (Compression) deflection
	80 N	5 mm, Static (Radial) deflection

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