SPECIFICATIONS)		1		
	GRADE		4		
SILIKROME®	COMMERCIAL	MILITARY			
Material	Silicone Rubber ASTM D 1418	Silicone Rubber conforming to A-A-59588 Class II GR 50			
Temperature Range	-112°F to +400° (-80°C to +204°	F -160°F to +450°F C) (-106°C to +260°C)			
	-112°F to +575°I (-80°C to +302°C	C)			
Shelf Life	25 Years (minim		1		
Resistant to	and most acids	ght, ozone, cleaning solutions,	_ A _	F	4
Physical Characteristics	Flexible, non-bre shock mount. Pr Easy to mount.	eakable, re-usable. Acts as otects against shattering.	\ \frac{1}{\langle}	_ +	
			I	1	
			-	- Ø1/8″ 	
		0.012		_	 5/16″
		THICK	NESS		
					<u> </u>
<u> </u>			<u>:</u>	SECTION AA	
B REDRAWN and MAT'L CHANGED S. GOK 05.28. A CAD COMPUTER GENERATED 01.10.					
REV.	ONFUTER GE	DESCRIPTI	ON		01.10.03 DATE
MAXIMUM AND MINI	MUM MEASURE-	SILIKROMES®		ENG.	S. GOK 05.28.09
MAXIMUM AND MINII MENTS ARE STATEI ACH DIMENSION.	DIRECTLY ON I		ANDESCENT	DWN.	N.K.S 10.06.72
//AT'L: SEE AB	OVE	T-1 3/4 LA	MPS	CHKD.	J. CELLA 05.28.09
				SCALE 2	
COLOR:	Π.	APM-HEXSEAL CO	RPORATION	10:1	1813/34
SPECIF	Υ			10:1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

APM HEXSEAL:

1813/34 1813/34 A2 C 1813/34 B1 C 1813/34 G1C 1813/34 LW4 C 1813/34 R2 C 1813/34 Y1 C