NOTES:			LEAD FINISH: SILVER		
	1. MAX. MTG. TORQUE = $3lb-in$.		BUSHING FINISH:	SILVER	
.156[3.97] HEX —	2. HARDWARE IS IN		CAPACITANCE	10pF ±20%	
			TEMP. RANGE	-55°C TO 125°C	
l Ya			CURRENT	10 AMP MAX.	
			WORKING VOLTAGE	85°C ∨DC MAX. 125°C 100 ∨DC MAX.	
	060[1.53] MAX., TYP.			D.C. RESISTANCE .010hms MAX.	
				MIN. I.L. PER MIL-STD-220 AT 25°C NO LOAD FREQ. MHZ I.L. (db)	
	h	A		I.L. (db)	
		Ť	1	N/A	
		.320±.031	100	NZA	
		[8.13]	500	N/A	
	.125[3.18]	•	1 GHz	N/A	
MTG. SURFACE		\	10 GHz	N/A	
11/2 IMPERFECT					
1/2 IMPERFECT THREADS			o <u>−</u> _o		
					#6-32UNC-2A
THD.					
			MARKING		
				PART: SF100M	
Ø.032[0.82] —⁄ LEAD			BAG:		
LEAD			SCI 54F-779-073 DATE CODE		
	Ψ			QTY/BAG (200 MAX.)	
	0	> 급 문고 OTHERWISE SPECIFIED	xttt/x r		
	0				
$\begin{array}{c c} & & & \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & $			PENNSYLVANIA		
		Decxx± Decxx±.005 Dwn		tion FEED THRU	
	40123-ENG			N SEAL FILTER	
	CN 40		J.KRAUS	-779-073	

Mouser Electronics

Authorized Distributor

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

Spectrum Control: 54F-779-073