	CURRENT	WORKING VOLTAGE					MANUAL IM		1	MIN. INSERTION LOSS PER MIL-STD-220,		
CASE		-55°C TO +85	-55°C TO +129	:vo	MAXIMUM DC RESISTANCE	MAXIMUM VOLTAGE DROP		MINIMUM	FIII I LOAD +25°C			
FINISH	(AMPS)	AC	DC	AC AC	DC	(OHMS)	DC	AC	CAPACITANCE (uF)	- 14 30 50 75 100 150 300 500 1 10 100 1 KHz KHz KHz KHz KHz KHz KHz MHz MHz MHz GHz	10 GHz	
SOLDER	1	240(400Hz)	450	240(400Hz)	300	0.25	0.25					
PART MARKING: 5/16-24UNF-2A THD.												
SCI												
9011-100-1008 DATE CODE		.062 X .125 Slot (2X) -[1.57 X 3.17] 1.185MAX. -[30.10]						Ø.435/.425 — [ø11.05/10.79] [ø17.53] — .377/.365 [9.57/9.27]				
		[30.10]				[13.97]				[3.57/3.27]	Δ.	
PACKAGE MARKING: STANDARD			<u></u>	→			Ţ [_]				}— 7 7	
						.312 [7.92]		-	.250 [6.35]	.095/.085 — .024/.020 — .024/.020 [0.61/0.50]	-	
MARKING NOTES: N/A		<u>SCHEMATIC</u>							MTG. HARDWARE			
				° –								
					-				<u>NOTES:</u> 1) MOUNTING TORQUE NOT TO EXCEED 7in—lbs.			
							03	<u>* </u>	SS OTHERWIS	Fractions ± PENNSYLVANI	EW [A	
							183705	<u> </u>	ENSIONS ARE IN INCHES.	Decxx± Decxxx± .010 Angles ±0° 30′ Dwn. MAYNARD Description LOW Po		
							S.	Z -	MILLIMETERS] NOT SCALE.	CDDE IDENT. ND. OLSP2 Sheet 1 of 1		
Q	uality	Produc	ts Fr	rom The	Spe	ecialists In	Ele	ctro-	Magneti	c Compatibility		

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