CASE FINISH	CURRENT (AMPS)	WORKING VOLTAGE			5'C	MAXIMUM DC RESISTANCE	MAXIMUM VOLTAGE DROP		MINIMUM CAPACITANCE	MIN. INSERTION LOSS PER MIL-STD-220, FULL LOAD, +25°C						
		AC	DC	AC	DC	(OHMS)	DC	AC		15 30 5 KHz KHz KH	0 75 Hz KHz	100 150 KHz KHz	300 500 KHz KHz	1 10 MHz MHz	100 1 <u>/Hz GHz</u>	10 z GHz
SOLDER	0.5		80		50	0.36	0.18		2.8	21 3	7	56 67	80 80	80 80 -	80	
OLSP2 50VDC 51-390	3/23 0029 DATECODE 0.5A 125 0-309 <u>MARKING:</u>			0X.070 Slot (27X1.77]	1/] MAX	74-28UNF-2A THD .110(2X) [2.79] .312 [7.92]			2] - - - - - - - - - - - - - - - - - - -	.095/[2.41/	[ø10 	07/.397 .33/10.0 /.302 /7.67]		.027/.02		
MARKING N/A		SCHEMATIC T						[3.08]	<u>NOTES:</u> 1) MOU	UNTING		HARD	WARE Exceed	7in-lbs.		
							CN. 180539 0	MID CHANGE NOLICE	SS OTHERWIS SPECIFIED ENSIONS ARE N INCHES. IILLIMETERS] NOT SCALE.	Fractions± Decxx± Decxxx Angles ± CODE IDE OLSP	SPECIFIE: ± .010 0* 30' ENT. ND. 22	D SPECTRUF Dwn. KAL Ckd. 7- Sheet 1	9–97 	escription [YL∨AN] ow Pc EMI Filte	IIA OSS er
Q	uality	Produc	ts Fr	rom The	» Spe	ecialists In	Elec	tro-	Magnetic	c Com	npat	ibility	/			

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