CASE FINISH	CURRENT (AMPS)	WORKING VOLT		AGE		MAXIMUM DC RESISTANCE	MAXIMUM VOLTAGE DROP		MINIMUM	MIN. INSERTION LOSS PER MIL-S			STD-220,
		-55℃ TO +85℃		-55°C TO +125°C					CAPACITANCE	FULL LOAD, +25°C  14   30   50   75   100   150   300   500   1   10			
LIMISH	(AMP3)	AC	DC	AC	DC	(OHMS)	DC	AC	(uF)	KHz   KHz   KHz   KHz   K	Hz KHz KHz KHz	MHz MHz MHz G	Hz GHz
SOLDER	3			125(400Hz)	200	0.05	0.15		0.3		19		80
PART MARKING:													
JAN M OLSP2 200VD 51-31	128861/05- 2 DATE COD 0C 125VAC 1-380	E	[1.27	X.070 Slot (2X X1.77] .793 MA [20.14] .150	) ´ ´	74-28UNF-2A THD .110(2X) [2.79]			6] <del> </del>	.095/.085 [2.41/2.16]	(7.67)	.027/.023 -	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
MARKING N/A	NOTES:			SCHI O	.312 – [7.92] EMATIO			-	.200 [5.08]	2) THIS PART NOT HAVE O CUSTOMER A	MTG. HARI FORQUE NOT TO CODED "NCA". CHANGE AUTHOR APPROVAL REQUESS CHANGE	DWARE  EXCEED 7in-1 SCI DOES RITY.  JIRED BEFORE	bs.
							CN 57813—ENG 47 CN. 191469 46 CHANGE NDTICE REV.	DIM I [M DD	SS OTHERWISE SPECIFIED ENSIONS ARE N INCHES. MILLIMETERS] NOT SCALE.	Fractions± Decxx± Decxxx±.010 Angles ±0° 30' CODE IDENT. NO. OLSP2	Ckd. 8-12-97 Sheet <u>1 of 1</u>	ERIE, FAIR PENNSYLVA Description LOW EMIF	ANIA Pass Filter
C	(uality	Produc	ts Fr	om The	Spe	ecialists In	Elect	tro-	Magnetic	c Compatil	oility		

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