CASE		WORKIN			MAXIMUM	MAXIMUM VOLTAGE DROP		MINIMUM	1			RTION	RTION LOSS PER MIL-STD-22 FULL LOAD, +25°C			-220,		
FINISH		-55°C TO +85°C AC	DC	-55°C TO +125	r DC	DC RESISTANCE (OHMS)	DC	AC AC	CAPACITANCE (uF)	14	30 ! KHz k	50 ·	75 10 (Hz KH	0 150	300 50	0 1	10 100	1 10 GHz GH:
SOLDER	15		280	125	200	0.004	0.060		0.15		-	4 -	8	11	17 –	- 27 ·		70
PART MARKING:  54-367-130 SCI DATECODE  PACKAGE MARKING:  54-367-130 SCI DATE CODE QTY.  MARKING NOTES:		.050X.070 Slot (2X) 1/4-28UNF-2A THD. [1.27X1.77]335 [8.51] MAX110(2X) [2.79]						.375 [9.52] DIA.										
N/A				<u>SCHE</u>	EMATIC ——•		27347-CPD	MI NOTICE	SS OTHERWIS SPECIFIED ENSIONS ARE N INCHES. ULLIMETERS] NOT SCALE.	E TOL OTH Frac Dec Dec	ERANCIERWISE tions ±	ES UNE SPECE	ILESS CIFIED 10 Do	SPECTRUM	CONTROL 1	ERI PEI NC. Descript	INSYL'	RVIEW VANIA Pass
	Quality	Products	s Fra	om The	Sne	<u>                                     </u>			THOOLOHON		OLS	P2		heet <u> </u> 1	_of _1_	54	-36/	′–130

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