	CURRENT	WORKING VOLTAGE			MAXIMUM	MAXIMUM			MIN. INSERTION LOSS PER MIL-STD-220,	
CASE		-55°C TO +85°C		-55°C TO +125°C		DC RESISTANCE	VOLTAGE DROP		MINIMUM CAPACITANCE	FULL LOAD, +25°C
FINISH	(AMPS)	AC	DC	AC	DC	(OHMS)	DC	AC	(14 30 50 75 100 150 300 500 1 10 100 1 10 KHz KHz KHz KHz KHz KHz KHz KHz MHz MHz MHz GHz GHz
SOLDER	5			125(400HZ)	200	0.15	0.75		0.15	5 8 14 26 55 70
PACKAGE J M288 OLSP2 200VD6	MARKING: MARKING: B61/05-02 MARKING: B61/05-02 DATE COI C 5A 51- AC 400HZ	DE S 3TB DE	[1.27	.150	()	.110(2X) [2.79]			2]	.095/.085 [2.41/2.16] .095/.085 [2.41/2.16] .027/.023 [0.68/0.58]
MARKING N/A	NOTES:			SCH O T	EMATI(<u>-</u> 0				NOTES: MTG. HARDWARE 1) MOUNTING TORQUE NOT TO EXCEED 7in-lbs. 2) THIS PART CODED "NCA". SCI DOES NOT HAVE CHANGE AUTHORITY. CUSTOMER APPROVAL REQUIRED BEFORE PRODUCT/PROCESS CHANGES CAN BE MADE.
				Ti		88	CN 190956 CN 190209	CHANGE NDTICE I I O O O O O O O O O O O O O O O O O	SS OTHERWISE SPECIFIED ENSIONS ARE N INCHES. MILLIMETERS] NOT SCALE.	TOLERANCES UNLESS OTHERWISE SPECIFIED Fractions ± Decxx± Decxxx± .010 Angles ±0° 30′ CODE IDENT. NO.

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