CASE CURRENT		I I	WORKING VOLTAGE					MAXIMUM			MIN. INSERTION LOSS	PFR MII –STD–220.
FINSH (AMPS) AC DC AC DC (OHMS) DC AC (UF) K14 J30 50 75 100 150 150 150 100 11. 10 100 150 150 150 150 150 150 150 150							MAXIMUM DC RESISTANCE	VOLTAGE DROP		MINIMUM	FULL LOAD, +25℃	
PART MARKING: J M28861/03-034TB 0LSP2 DATE CODE 0.50X.070 Slot (2X) 1/4-28UNF-2A THD. 110(2X) PACKAGE MARKING: J M28861/03-034TB 0LSP2 DATE CODE 150VDC 5A 51-390-066 QTY. 150/140 3.81/3.55] MARKING NOTES: N/A MARKING NOTES: SCHEMATIC N/A SCHEMATIC O05/.085 1.50/.140 1.								DC	AC	()	14 30 50 75 100 150 300 50	00 1 10 100 1 10 HzMHzMHzMHz GHz GHz
J M28861/03 – 034TB 0LSP2 DATE CODE 150VDC 5A 51–390-066 QTY. MARKING NOTES: N/A MARKING NOTES: N/A MARKING NOTES: N/A SCHEMATIC O277/023 SCHEMATIC O382 DATE CODE 150VDC 5A 51–390-066 QTY. SCHEMATIC O382 DATE CODE 150VDC 5A 51–390-066 QTY. SCHEMATIC O382 DATE CODE 150VDC 5A 51–390-066 QTY. MTG. HARDWARE 1) MOUNTING TORQUE NOT TO EXCEED 7in–lb 2) THIS PART CODED "NCA". SCI DOES NOT HAVE CHANGE AUTHORITY. CUSTOMER APPROVAL REQUIRED BEFORE PRODUCT/PROCESS CHANGES CAN BE MADE. SPECIFIED DIMENSIONS ARE SPECIFIED DIMENSIONS ARE DECXxxt DIMENSIONS ARE DECXxxt DEC.	SOLDER	5		200		150	0.015	0.075		0.33	8 12 20 -	- 32 60 60 70
DACKAGE MARKING: J M28861/03-034TB OLSP2 DATE CODE 150VDC 5A 51-390-066 OTY. MARKING NOTES: N/A MARKING NOTES: N/A MARKING NOTES: SCHEMATIC SCHEMATIC SCHEMATIC SCHEMATIC SCHEMATIC SCHEMATIC SCHEMATIC SCHEMATIC NOTES: NOT HAVE CHANGE AUTHORITY. CUSTOMER APPROVAL REQUIRED BEFORE PRODUCT/PROCESS CHANGES CAN BE MADE. SPECIFIED DIMENSITINS ARE DIMENSIT	J M288	861/03-03	4TB DE				(4 00)NE 01 E10		10.4	[2] →	ø 407∕397 →	⊧
MARKING NOTES: N/A SCHEMATIC NOTES: SCHEMATIC OWNORTING TORQUE NOT TO EXCEED 7in-lb. CUSTOMER APPROVAL REQUIRED BEFORE PRODUCT/PROCESS CHANGES CAN BE MADE. SPECIFIED DIMENSIONS ARE NOTES:	PACKAGE J M288 OLSP2 150VDC	<u>MARKING:</u> 861/03-03 DATE CO	DE	[1.27	X1.77]630[16.00]	()	- \ .110(2X)	<u> </u>			[ø10.33/10.08] 312/.302 [7.92/7.67]	027/023
SPECIFIED SPECIFIED DIMENSIONS ARE IN INCHES. [MILLIMETERS] SPECIFIED Fractions ± SPECIFIED Fractions ± SPECIFIED Fractions ± SPECIFIED Fractions ± SPECIFIED Dimensions + SPECIFIED Fractions ± SPECIFIED Fractions ± SPECIFIED PENNSYLVA PENNSYLVA SPECTRUM CONTROL INC. SPECIFIED Fractions ± SPECIFIED PENNSYLVA PENNSYLVA SPECIFIED Fractions ± SPECIFIED Fractions ± SPECIFIED SPECIFIED Fractions ± SPECIFIED		NOTES:			<u>SCH</u>		.312[7.93]	[3.81/3	_	0 - [5.08]	MTG. HAP NOTES: 1) MOUNTING TORQUE NOT 2) THIS PART CODED "NCA' NOT HAVE CHANGE AUTH CUSTOMER APPROVAL REPRODUCT/PROCESS CHAN	[0.68/0.58] RDWARE TO EXCEED 7in-lbs. '. SCI DOES ORITY. QUIRED BEFORE
Quality Products From The Specialists In Electro—Magnetic Compatibility							CN. 57814-ENG	CN. 176748 CN. 171313 0	CHANGE NOTICE I O O O O O O O O O O O O	SPECIFIED ENSIONS ARE N INCHES. MILLIMETERS] NOT SCALE.	THERWISE SPECIFIED Fractions ± Decxx ± Decxx ± .010 Angles ±0° 30′ Ckd. 2-28-96 CDDE IDENT. ND. DLSP2 Apvd. Sheet 1 of 1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

API Technologies:

51-390-066