																			_
CASE FINISH	CURRENT (AMPS)	WORKI	NG VOLT			MAXIMUM	MAXIMUM		MINIMUM	MIN. INSERTION LOSS PER MIL−STD−22 FULL LOAD, +25°C					D-220,				
		-55℃ TO +85℃		-55℃ TO +125℃		DC RESISTANCE	VOLTAGE DROP		CAPACITANCE	14 30 50 75			75				000 1 10 100 1 10		
1111311	(/ 0/	AC	DC	AC	DC	(OHMS)	DC	AC	(uF)	KHz	KHz	(Hz	KHz I	(Hz Ki	Iz KHz	KHz MHz	MHzMI	Hz GHz GH	ız
SOLDER	15				150	0.008	0.12		0.25 uF		-			14	20	31	40 56	3 70	_
PART_MAR J M28861 L OLSP2 PACKAGE J M288 OLSP2	MARKING:  MARKING:  B61/01-00  DATE COD  DATE COD	DE 7TB	<sup>[1.27</sup>	[3.81]	() <sup>1</sup> /	/4-28UNF-2A THD110(2X) [2.79]		.410 DIA MAX	2]	\	.095	/.08	[ø10. .312/7.92/ .7.92/	/7.67]	7 -	.02			
N/A		0050		[4.7	5±.18] <u>SCHE</u>	MATIC			[5.08]					MTO	<u>Э. Н</u>	<u>ARDW/</u>	<u>ARE</u>		
API T HAVE CUSTO BEFOR	ECHNOLOGI CHANGE A OMER APPI	ODED "NCA". IES, INC. DOES AUTHORITY. ROVAL REQUIR CT/PROCESS BE MADE.			<u></u>	<b>~~</b> ~				<u>1</u>	NOTES 1) M	_	TING	TORQU	E NOT	TO EX	CEED 7	in-Ibs.	
Qı	uality	Produc	ts Fr	om The	s Spe		CN 186058 CN 182961	CHANGE NOTICE AND THE	SS OTHERWISE SPECIFIED NSIONS ARE IN INCHES ILLIMETERS]  NOT SCALE THIRD ANGLE PROJECTION  Magneti	DTH Frac De De An	0LS	± ±± ±0° DENT P2	010 30′ . ND.	Dwn. M/Ckd. 4/Engr K.	Wood 1 of _	D Descri	PENNS ption L <sub>C</sub>	RVIEW YLVANIA IW Pass MI Filter 9-084	  -  -  -

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