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form: A4mmXLc	6. THE TERMINAL 7. ROHS CEMPA 9. PLATING 6. MANUFACT	0.90 NOTES: (MATERIAL 1. HOUSING : THERMOP 2. CONTACT: COPPE 3. PLATING: CONTACT 3. PLATING: CONTACT 3. PLATING: CONTACT 4. NORMAL FORCE: 11 5. THE MAXIMIM CO			PART NUMBER 10008318-001LF	Copyright FCI.
1	 THE TERMINAL OF COPLANARITY SHOULD BE WITHIN 0.1mm MAX. THE TERMINAL OF COPLANARITY SHOULD BE WITHIN 0.1mm MAX. ROHS COMPATIBLE PRODUCT SPECIFICATIONS: a. PLATING: "LF" MEANS THE PRODUCT IS LEAD FREE, GOLD FL" DVER 1.27um MIN. NICKEL UNDERPLATE. b. MANUFACTURING PROCESS COMPATIBILITY: THE HOUSING WILL EXPOSURE TO 260C*±5C* PEAK TEMPERATURE FOR 5 SECONDS IN A IR-REFLOW APPLICATION. 	& FINISH) & FINISH) & FINISH) & FINISH) ASTIC, COLOR IN BLACK. AREA GOLD 304'. AREA GOLD FLASH. AREA GOLD FLASH. L UNDER PLATED NICKEL WMIN) PER PIN AT 1.2mm				1 2
	DULD BE WITHIN 0.1mm MAX. PECIFICATIONS: PRODUCT IS LEAD FREE, GOLD FLASH NICKEL UNDERPLATE. DMPATIBILITY: THE HOUSING WILL WITHSTAND DC*±5C* PEAK TEMPERATURE FOR IR-REFLOW APPLICATION.	0.1	<u>5.10</u>		2.60	FClconnect.com
	Itr ecn no A T05-013 B T-00546 sheet rev index she	IN THE FREE STATE		SECTION A-A		Arru:
	dr date tolerances 7 J.H 08/06/05 angles 9 LS 08/25/11 Var22° dr Ja dr Ja dr Ja dr Ja ision B appd appd et 1 appd appd	surface ASME Y14.5	0.60	Ŧ		
3	s unless otherwise specified T ittle	VORKING STATE		1.20 2.50 Recommend PC Board Layout	2.50	3
4	BATTERY CONNECTOR 5 sheet 1 of 1 size 10008318 A4 customer Drawing B	ATE MOBILE		<u>2.30</u> 2.55	<u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	4
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