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A -	PART NUMBER	PRESS-FIT TAIL PLATING TYPE						
	0040993- 0	TIN/LEAD ALLOY OVER NICKEL			E 1			
	10040993-101LF	TIN OVER NICKEL (LEAD FREE)						A
	NOTES:							
	IMLA PLAS	TERIALS: RETAINER: HIGH TEMP TIC: HIGH TEMP THERM COPPER ALLOY	THERMOPLASTIC, NATU DPLASTIC, BLACK, UL9	RAL, UL94V-0 4V-0	ୖୄ୴୶ଡ଼	899999999999		
В	2. CONTACT PLATING: SEPARABLE INTERFACE: PERFORMANCE-BASED PLATING, QUALIFIED TO MEET THE REQUIREMENTS OF FCI PRODUCT SPECIFICATION GS-12-239, INCLUDING TELCORDIA GR-1217-CORE (November 1995) CENTRAL OFFICE TEST SEQUENCE.							В
	PRESS-FIT	TAILS: SEE TABLE						
	3. PRODUCT SPEC	IFICATION: GS-12-239						
	4. APPLICATION S	SPECIFICATION: GS-20	-035					
С	5.) PRODUCT MARK	ING, (PART NUMBER &	LOT CODE), ON THIS S	URFACE				C
Copyright FCI.	6. REFER TO CUS PCB LAYOUT OF	TOMER DRAWING 100359 F POWER AND GUIDE MO	II FOR INFORMATION R DULES RELATIVE TO SI					
	7. POSITIONS F 8 OF EVEN NUMBE	& L OF ODD NUMBERED ERED COLUMNS CORRESP	COLUMNS AND POSITION OND TO EARLY MATE HE	SG&M ADER PINS	IN A CONVECT	AK TEMPERATURE FION, INFRA-RE	D EXPOSURE FOR 40 SECONDS D OR VAPOR PHAS	
	8. THERE IS NO (	GROUND BUSSING WITHI	N THE CONNECTOR SYST		REFLOW OVEN.			
D		TOMER DRAWING 100459 D PLATING OPTIONS.	79 FOR INFORMATION O	N PCB HOLE	12. PACKAGING ME LABELING S	EETS GS-14-920 SPECIFICATION.		D
		MEETS EUROPEAN UNIO AS DESCRIBED IN GS-2		er country	AirMax VS VERT	5	I 0040993 CUSTOMER sheet 4 of	Rev. A
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