







		I		2			3		4		
A	PART NUMBER	PRESS-FIT TAIL PLATING TYPE	SHORT DETECT CONTACT		·						
	10052837-101	TIN/LEAD ALLOY OVER NICKEL									
	10052837-101LF	TIN OVER NICKEL (LEAD FREE)	NO						<	A	A
	10052837-111	TIN/LEAD ALLOY OVER NICKEL	YES								
	10052837-111LF	TIN OVER NICKEL (LEAD FREE)	(SEE NOTE 13)								-
	NOTES:						1 - UM				
В	I. CONNECTOR MATERIALS: HOUSING & RETAINER: HIGH TEMP THERMOPLASTIC, NATURAL, UL94V-0 IMLA PLASTIC: HIGH TEMP THERMOPLASTIC, BLACK, UL94V-0 CONTACT: COPPER ALLOY						A COUL			E	В
	2. CONTACT PLATING: SEPARABLE INTERFACE: PERFORMANCE-BASED PLATING, QUALIFIED TO MEET THE REQUIREMENTS OF FCI PRODUCT SPECIFICATION GS-12-239.										_
U	I N C C E N		IA GR-1217-COF	E (NOVEMEBER IS					UNION DIRECTIVES IS AS DESCRIBED I		
C C	3. PRODUCT SPECIFICATION: GS-12-239							E FOR 40 SECO	NDS IN A CONVECTION		C
	4. APPLICAT	ION SPECIFICATI	ION: GS-20-035)		INFRA-RED OR V					
⊂ Copyright FCL.	5.) PRODUCT	MARKING, (PART	NUMBER & LOT	CODE), ON THIS	SURFACE		PACKAGING MEETS SPECIFICATION.	GS-14-920 LE	AD FREE LABELING		
				OR INFORMATION REGARDING ES RELATIVE TO SIGNAL MODULES AND POSITIONS G TO EARLY MATE HEADER PINS		\searrow		OMINAL MATIN	HAN ALL REMAINING NG WIPE FOR PIN F		
						<u> </u>		HAN ALL REMAI	NING SIGNAL PINS		
	8. THERE IS	NO GROUND BUSS	SING WITHIN TH	HE CONNECTOR SYSTEM	4.					D	
		CUSTOMER DRAWI		OR INFORMATION	ON PCB HOLE		THE CURRENT DRAW				
					F	Ċj	AirMax VS R/A PRESS-FIT, 96 POS,		S I 0052837 CUSTOMER Sheet 5 o	Rev. B f 5	
	8EV F - 2006-04-17	1		2			PDM: Rev:B	STATUS: Releas	ed ⁴ Printed: Dec 01, 20	10	