



			1   2								3		4	
PRODUCT NO.	NO. OF POS.	RECOMMENDED PCB THICKNESS	DIM. A	DIM. B	DIM. C	DIM. D	PLATING S	SPEC	PRODUCT NO	). PLATING SPEC	PRODUCT N	0. PLATING SPEC		] •
72547-001 72547-001S	20	1.19	.970	1.32	0.88	4.00			72547-001L	F	72547-2011	LF		
72547-002 72547-002S	20	1.57	1.520	1.83	1.44	4.00	NOTE	2	72547–002L	F	72547-2021	LF		
72547–003 72547–003S	20	1.57	1.520	1.83	1.44	5.00			72547-003L	NOTE 16	72547-2031	NOTE 12		
72547–103S 72547–004							NOTE 1	0		-				
72547-004S	20	1.57	1.520	1.83	1.44	4.00	NOTE 1	0			72547-2041	LF	]	
NOTES:									NE	SEE  TE 16		SEE DTE 12 DTE 15	-	
CON	ITACTS: F	.CP, UL94V-0 RA PHOSPHOR BRONZ T: PHOSPHOR BR	ZE	LOR: BLA	ACK									
MIN OVE	PLATING: CONTACT: 0,76μm (30μ") MIN GXT IN CONTACT AREA, 2.54μm (100μ") MIN TIN-LEAD ON P.C. BOARD LEG, 1.27μm (50μ") MIN. NICKEL UNDERPLATE OVER ENTIRE TERMINAL 11. PART NUMBERS ENDING IN -0xx or -0xxS or -1xxS ARE MANUFACTURED WITH BRIGHT FINISH TIN-LEAD PLATING IN P.C. BOARD LEG AREA.													
	ESD CONTACT: 2.54 μm (100μ") MIN TIN-LEAD PLATING WITH 1.27μm (50μ") MIN. NICKEL UNDERPLATE 12. PLATING: CONTACT: 0,76μm (30μ") MIN GOLD IN CONTACT AREA, MEASURED AT THE FLOOR OF THE CAVITY MEASURED 6mm FROM DATIM [7] 2.54μm (100μ") - 5.08μm (200μ") TIN ON P.C. BOARD LEG,													
ĕ	APPLIES TO ALL SURFACES OF CONTACT TAILS													
$\cup$	AXIMUM BOARD THICKNESS THAT CONNECTOR CAN ACCOMODATE S DEFINED BY "B" DIM. (13) THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK									. TO 260°C PEAK	A			
6. THE THE	THESE DIMENSIONS RESULT IN THE CONTACT RESTING IN CENTER OF PAD WIDTH. THESE DIMENSIONS ARE SUBJECT TO CHANGE DEPENDING ON CUSTOMERS THESE DIMENSIONS ARE SUBJECT TO CHANGE DEPENDING ON CUSTOMERS (14) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER													
$\frown$		IN THIS AREA.	.5 IN PR	UCE55, 3	SULDER	PLACEME	INT AND R	EFLU				AS DESCRIBED IN		
	DATE CODE IN THIS AREA. MEASUREMENT MADE AT THE CENTER OF PART MAY BE AS LOW AS 6.55. DESIGN TO BE MADE TO ACHIEVE THE NOMINAL DIMENSION ACROSS THE ENTIRE PART. 15. PART NUMBERS ENDING IN "LF" MEANS FOR NOTE 14 LEAD FREE IDENTIFICATION. P/N XXXXX-2XXLF IS EQUIVALENT TO PREVIOUS P/N XXXXX-2XXL . 15. PART NUMBERS ENDING IN "LF" MEANS FOR NOTE 14 LEAD FREE IDENTIFICATION. P/N XXXXX-2XXLF IS EQUIVALENT TO PREVIOUS P/N XXXXX-2XX .													
9. DIST	DISTANCE MEASURED ACROSS CONTACT MATING SURFACES ALONG EFFECTIVE MATING AREA. AREA AND CONTACT MUST BE ABOVE PLASTIC ALONG EFFECTIVE MATING AREA. 16. PLATING: CONTACT: 0,76µm (30µ") MIN GXT IN CONTACT AREA, 2.54µm (100µ") – 5.08µm (200µ") TIN ON P.C. BOARD LEG, 1.27µm (50µ") MIN. NICKEL UNDERPLATE OVER ENTIRE TERMINAL													
MIN	TIN-LEA	ONTACT: 0,76µm D ON P.C. BOARI								ESDÍCONTAĆ	T: 2.54 μm		n (200µ") TIN PLATING	-
ESD	OVER ENTIRE TERMINAL ESD CONTACT: 2.54 µm (100µ") MIN TIN-LEAD PLATING WITH 1.27µm (50µ") MIN. NICKEL UNDERPLATE												NFIDENTIAL	
							mat'l. ca Itr ecn	ode 1 no	dr date	tolerances unle otherwise speci .X ±.	ified COSIN	OMER A		
							M			linear .XX ±. .XXX ±.	13 project	tion title SCA2 F	PLUG CONNECTOR	
											9/25/98 N	M product family IM size dwg no		-
										chr GL LOO	9/25/98 9/25/98 scale 9/25/98 1	I "	72547 sheet 3 of 3	]
							sheet index	revis shee					e code	В
			1 2					ACA	D		3   <b>PDM: F</b>		<sup>4</sup> 22526 ATUS: <b>Released</b> P	Feb 01, 2

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