

\mathbf{i}	10	9	8	7	6	5	4	з		2		1	/
										DIM D A E		DIM D	
	NOTE	e.						70247-08 * *	08 7	7.62 14.	73 17,78	15,24	1
F		PUSHOUT FORCE (.90	TOKEN OF BE MIN					70247-10 * *	10 1	0.16 17,	27 20.32	17.78	F
			MOLEX SPEC. ES-152.					70247-12××		2.70 19.	81 22,86	20.32	_
	3. PR0	DUCT SPEC: PS-7024	6 APPLIES.					70247-14**		5.24 22		22,86	-
		ER TO BE FLAT WIT						70247-16**		7.78 24		25.40	-
_	5. DIME	ENSIONS FOR PLATIN	G LOCATION:					70247-20**		2.86 29		30,48	
	<u>/5à</u>	MEASURE POINT FOR	R THICKNESS					70247-24** 70247-26**		7.94 35 0.48 37		35,56	-
	<u>A</u>	MINIMUM COVERAGE						70247-20**		5.56 42		38.10	-
E	A. GOL	D END OF PIN UNLES	SS OVERALL PLATED.					70247-30**		0.64 47		43,18 48,26	E
		H: - 571 : 15 MICRO I	NCHES MIN GOLD PLA	TE ON CONTACT AND				70247-40**		8.26 55		55,88	1
		75 MICRO I	INCHES MIN TIN PLATE	ON SOLDERTAIL				70247-44**		3.34 60		60,96	1
			R 50 MICRO INCHES M INCHES MIN GOLD PLA)			70247-48**		8.42 65		66.04	1
_		75 MICRO	INCHES MIN TIN/LEAD	PLATE ON SOLDERT				70247-50 **	50 6	0.96 68		68.58	<u> </u>
			ER 50 MICRO INCHES M		、 、			70247-56**	56 6	8,58 75	.69 78.74	76.20	
			INCHES MIN GOLD PLA INCHES MIN TIN PLATE		J			70247-60 * *	60 7	3.66 80	.77 83.82	81.28	
D			ER 50 MICRO INCHES M					70247-64**		8.74 85	.85 88.90	86,36	D
			INCHES MIN GOLD PLA INCHES MIN TIN/LEAD					70247-72**	72 8	8.90 96	6.01 99.06	96.52	4
			ER 50 MICRO INCHES M										
	🔏 снес	K WITH SALES OFFIC	E FOR AVAILABILITY.										
		AT THE CENTRE OF SPEC IS VALID FOR	THE SHROUDED WALL	SHALL BE 5.91MM M	IN.		PART I			1			
	10. MAT		ALL CRI SIZE.				TIN	TIN/LEAD					
c	HSG:	15% GF, PBT, 94V-						0247-**34					c
	PIN	(SPEC NO: 89992-0 0.64MM SQ. PIN PH(0247-**00 0247-**01 3.05					-
		0.04/11/002.11/01/10	STHOR BRONZE.					0247-**01					
								0247- * *03					
_							70247-**54 7	0247-**04					<u> </u>
в													В
5													
								I STYLE SCALE	DESIGN	18175			1
				6		GENERAL TOLERA			MET	RIC 0			
_				SYM	/500	mm	INCH DRAWN BY	DATE TITLE	SVIES		NG. C-GR		\vdash
				D (5			JENNIFER Checked by	1987/09/21 DATE			ADER. R		
				0-7 0 -0	5 0=0 5	PLACES ± 0.20 ±	MLAI	1987/09/21 (S			STANDOF		
.				1TE	비교 교 회원 🕴 🗋		APPROVED BY	DATE 1987/09/21 molex			RPORAT]_
A				ار S م		ANGULAR ± 3	MATERIAL NO.	DOCUMENT	N0.			SHEET NO.	1 ''
						RAFT WHERE APPL	ICABLE SEE T		70247-×			2 OF 2	4
						MUST REMAIN WITHIN DIMENSION		AWING CONTAINS INFO	RMATION '	THAT IS PF ED WITHOU	OPRIETARY	TO MOLEX PERMISSION	
tb_f	rame_A3_P_ME_T	9	8	7	6	5	4	3		2		1	
/ Kev.	. D 2004/04/02	1	1	I .	1	1 -	1 .	-	I	-	I	-	`