



$\overline{\}$	6		5			3	2	1	/	
	DIM R: (REF) 5.0 MM		6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVE	STACK HEIGHTS GIVEN IN MM FOR REF ONLY		
D	DIM R: HOUSING HEIGHT	.199	.238	.258	.297	.317				
	POSITIONS	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL I	NO		D	
	10 46557-114		46557-1245	46557-1345	46557-1445	46557-1545	5			
	20	46557-2145	46557-2245	46557-2345	46557-2445	46557-2545	5			
	30	46557-3145	46557-3245	46557-3345	46557-3445	46557-3545	5			
	40	46557-4145	46557-4245	46557-4345	46557-4445	46557-4545	5			
C .	50 46557-5145		46557-5245	46557-5345	46557-5445	46557-5545	5			
	15	46557-6145	46557-6245	46557-6345	46557-6445	46557-6545	5		C	
	25	46557-7145	46557-7245	46557-7345	46557-7445	46557-7545	5			
	35	46557-8145	46557-8245	46557-8345	46557-8445	46557-8545	5			
	45	46557-9145	46557-9245	46557-9345	46557-9445	46557-9545	ō			

В

NOTES:

1. THIS SHEET CONTAINS THE FOLLOWING OPTIONS

SOLDER CHARGE: TIN, 95.5/ Ag 3.8/ Cu 0.7

В

	90/70/ 50/70/	GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS (UNLESS SPECIFIED) INCH ONLY 1:1 INCH OCT PROJECTION	Ē
A	ET 1 2011-2778 0R1 2011 8C1 2011	mm INCH DRAWN BY DATE TITLE SEARAY SLIM 4 PLACES ± ± TGREGORI 2007/05/21 TITLE SEARAY SLIM 3 PLACES ± ± .005 CHECKED BY DATE RECEPTACLE ASSEMBLY 2 PLACES ± ± JCOMERCI 2007/05/21 .050 PITCH	A
		1 PLACE ± ± APPROVED BY DATE ANGULAR ± JCOMERCI 2010/03/05 MOLEX INCORPORATED	NO.
	SEE APPR: APPR: APPR: APPR:	DRAFT WHERE APPLICABLE SEE CHART SD-46557-001 3 OF MUST REMAIN WITHIN DIMENSIONS A INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSI	EX
	tb_frame_A_P_AM_T 5 Rev. E 2006/04/15	4 3 2 1	

$\overline{\}$	6	6 5		5	4		3			2	1	
D	DIM R: (REF)	5.0 MM		6.0 MM	6.5 MM 7.5 MM		MM	8.0 MM		STACK HEIGHTS GIVEN IN MM FOR REF ONLY		
	DIM R: HOUSING HEIGHT	.199		.238	.258	.297		.317				
	POSITIONS	MATERIAL NO		MATERIAL NO	MATERIAL NO MATERIAL NO		MATERIAL	NO			D	
	10	46557-1147		46557-1247	46557-1347	46557-1447		46557-1547	7			
	20	46557-2	2147	46557-2247	46557-2347	465	57-2447	.7 46557-2547				
	30	46557-3	3147	46557-3247	46557-3347	465	57-3447	46557-354	7			_
	40	46557-4147		46557-4247	46557-4347	465	57-4447	46557-454	7			
С	50	46557-5	5147	46557-5247	46557-5347	465	57-5447	46557-554	7			
	15	46557-6	5147	46557-6247	46557-6347	465	57-6447	46557-6547	7			
	25	46557-7	7147	46557-7247	46557-7347	465	57-7447	46557-754	7			
	35	46557-8	3147	46557-8247	46557-8347	465	57-8447	46557-854	7			
	45	46557-9	9147	46557-9247	46557-9347	465	57-9447	46557-954	7			
												-

NOTES:

В

1. THIS SHEET CONTAINS THE FOLLOWING OPTIONS

SOLDER CHARGE: TIN / LEAD, 63/Pb 37

	0/105		NERAL TOLERAN))	INCH		scale 1:1	DESIGN UNITS		D ANGLE IECTION	1
А	ET 1 2011-2778 Rt 2011	E DU	ACES ± ± ACES ± ±.0	ТG 205 СН	DRAWN BY GREGORI HECKED BY	DATE 2007/05/21 DATE 2007/05/21		RECEPTA	RAY SLIM ILE ASSEME 0 PITCH	BLY	A
	SHEET O UCP2011- COMERCI		ACE ± ± ANGULAR ±	-• J(PROVED BY COMERC I ATERIAL NO.	date 2010/03/05			NCORPORA	TED SHEET NO.	1
	A DRWN: A DRWN: A PPR: A PPR:	DRAF	T WHERE APPLIC MUST REMAIN WITHIN DIMENSIONS	SI	IZE THIS D	RAWING CONT			7-001 IS PROPRIETARY VITHOUT WRITTEN		
	tb_frame_A_P_AM_T 5 Rev. E 2006/04/15 5		4		3		2		1	(\searrow

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