



			4	I	5		1	З	I	2	1		/
		DH D :=	6			4		_		2	1		1
		DIM R: (R	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEI	GHTS GIVEN IN METRIC	FOR REF ONLY		
		DIM R:											
	001	HOUSING											
	-	HEIGHT		.199	.238	.258	.297	.317	-				
D	4597	POSITION		MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	-				D
	PK-4	19	1.232	45971-0161	OBSOLETE	45971-0361	OBSOLETE	OBSOLETE	-				
		10	0.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
	ACK	20	1.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
	ΥÞ	30	1.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
	RΑΥ	40	2.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
	-	50	2.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
		15	1.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
		25	1.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
		35	2.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
-		45	2.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
С				1					1				C
		DIM R: (R	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEI	GHTS GIVEN IN METRIC	FOR REF ONLY		
	1-002	DIM R:											
	71-(HOUSING											
	4597	HEIGHT		.199	.238	.258	.297	.317	-				
	PK-,	POSITION		MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	-				
		19	1.232	45971-0165	45971-0265	45971-0365	45971-0465	45971-0565	-				
	PACK	10	0.782	45971-1165	45971-1265	45971-1365	45971-1465	45971-1565	-				
		20	1.282	45971-2165	45971-2265	45971-2365	45971-2465	45971-2565	-				
	REEL	30	1.782	45971-3165	45971-3265	45971-3365	45971-3465	45971-3565	-				
В	AND	40	2.282	45971-4165	45971-4265	45971-4365	45971-4465	45971-4565	-				В
		50	2.782	45971-5165	45971-5265	45971-5365	45971-5465	45971-5565	NOTE	ES:			
	APE	15	1.032	45971-6165	45971-6265	45971-6365	45971-6465	45971-6565		HIS SHEET CONTAINS	THE FOLLOWING OPT	IONS	
	Ť	25	1.532	45971-7165	45971-7265	45971-7365	45971-7465	45971-7565	-	NO OF ROWS: 6 SOLDER CHARGE: TI	N 955/ An 38/ Cu	07	
		35	2.032	45971-8165	45971-8265	45971-8365	45971-8465	45971-8565		PACKAGING: TRAYS			
		45	2.532	45971-9165	45971-9265	45971-9365	45971-9465	45971-9565					<u> </u>
A					ET 1 011-2778 RI 2011/04/05 CI 2011/04/06 SERPTON	(UNL 4 PLA 3 PLA	ERAL TOLERAN .ESS SPECIFIED mm II CES ± CES ± CES ± CES ± CES ± CES ±	INCI ICH DRAWN BY TGREGORI 05 CHECKED BY	ISION STYLE HONLY DATE 2005/05 DATE 2005/05	RECEP1	NITS © ☐ THIR SEARAY ACLE ASSEME 50 CENTERS	D ANGLE JECTION	A
					SEE SHEET EC NO: UCP2011 DRWN:IGREG0R1 CHYKD: APPR: JCOMERC1 REV DESCRU	1 PLA	<u>CE</u> <u>±</u> <u>±</u> <u>ANGULAR ±</u> T WHERE APPLIC MUST REMAIN ITHIN DIMENSION	APPROVED B J(COMERC MATERIAL NO FABLE SEE SIZE THIS	2010/03 CHART	/05 MOLE>	(INCORPORA 971-001 hat is proprietary	SHEET NO. 3 OF 10 7 TO MOLEX	
		tb_fram Rev. E			5	4		3		2	1		

A A A A A A A A A A A A A A				6		5	4	.	З	2 1	/
D MR Matematic January January <thjanuary< th=""> January<</thjanuary<>	Ì		DIM R: (R	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVEN IN METRIC FOR REF ONLY	\neg
0 0 0 1222 45971-0063 0050.LTE 0050.LTE 0050.LTE 10 1782 0050.LTE 0050.LTE 0050.LTE 0050.LTE 0050.LTE 15 10.32 0050.LTE 0050.LTE 0050.LTE 0050.LTE 0050.LTE 15 10.32 0550.TTE 0050.LTE 0050.LTE 0050.LTE 0050.LTE 16 01.22 2571.TEG7 25971-0527 25971-0527 25971-0527 25971-0527 25971-0527 25971-0527 25971-0527<		001	HOUSING		199	238	258	297	317		
No. No. <td></td> <td>그니</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		그니								-	
No 0 0.782 689.0LTE 0.080.LTE	D	65								-	D
Notest Notest Stack Height Sign - Sign		. 5. 1								-	
A 30 1722 0esourre 0esourre 0esourre 0esourre 0esourre 0esourre 50 2.282 0esourre 0esourre 0esourre 0esourre 0esourre 0esourre 0esourre 15 1032 0esourre 0esourre 0esourre 0esourre 0esourre 0esourre 25 1532 0esourre 0esourre 0esourre 0esourre 0esourre 0esourre 45 2.532 0esourre 0esourre 0esourre 0esourre 0esourre 0esourre 10 Mr. mcErn 1.99 2.38 .258 .2597 .317 10 Mr. mcErn 1.99 2.38 .259 .317 .2597 .507<										-	
A Display Construct Display C										-	
F 50 2.782 0esoutre 0esoutre <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		_								-	
L 15 1.032 0esouerre oesouerre oesouere oesouere		A A A								-	
C 25 1532 0850LETE 0850LETE <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		-								-	
Image: Constraint of the second sec										-	
C 45 2.532 0BSOLETE 0BSOLETE <td></td> <td></td> <td></td> <td></td> <td></td> <td>OBSOLETE</td> <td>OBSOLETE</td> <td>OBSOLETE</td> <td></td> <td>-</td> <td></td>						OBSOLETE	OBSOLETE	OBSOLETE		-	
C DMR : (REF) 5.0 MM 6.0 MM 6.5 MM 7.5 MM 8.0 MM G DMR : (REF) 5.0 MM 6.0 MM 6.5 MM 7.5 MM 8.0 MM G DMR : (REF) 5.0 MM 6.0 MM 6.5 MM 7.5 MM 8.0 MM F POSITION DIM M MATERIAL NO MATERIAL NO MATERIAL NO MATERIAL NO MATERIAL NO Y 4 19 1232 45971-0167 45971-0267 45971-0367 45971-0367 Y 4 10 0.782 45971-1267 45971-0367 45971-2667 45971-2667 Y 4 10 0.782 45971-3167 45971-3667 45971-4667 45971-4667 Y 4 15 1032 45971-5167 45971-2627 45971-3667 45971-4667 45971-4667 Y 15 1032 45971-5167 45971-2627 45971-3667 45971-8667 45971-8677 35 2.032 45971-9167 45971-2267 45971-91267 45971-91267 45971-91267 45971-91267 45971-91267 Y 15 1.0										4	
DM R: (REF) 5.0 MM 6.0 MM 6.5 MM 7.5 MM 8.0 MM DM R: (REF) 5.0 MM 6.0 MM 6.5 MM 7.5 MM 8.0 MM DM R: (REF) 5.0 MM 6.0 MM 6.5 MM 7.5 MM 8.0 MM DM R: (REF) 199 238 .258 297 .317 POSITION DM M MATERIAL NO MATERIAL NO MATERIAL NO MATERIAL NO MATERIAL NO 19 1232 45971-1067 45971-1267 45971-1267 45971-1267 45971-1267 20 1282 45971-1467 45971-1267 45971-2467 45971-3667 30 1782 45971-1667 45971-2667 45971-4267 45971-367 50 2.782 45971-1667 45971-5267 45971-6267 45971-6267 40 2.282 45971-7267 45971-7267 45971-6267 5971-6267 25 1.532 45971-9167 45971-7267 45971-9267 45971-9267 45 2.532	_		45	2.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
B DM R: HOUSING HOUSING HOUSING HOUSING HOUSING 4 HOUSING 199 2.238 .258 .297 .317 7 POSITION DIM M MATERIAL NO MATERIAL NO MATERIAL NO MATERIAL NO MATERIAL NO 19 1.232 45971-1067 45971-1267 45971-1367 45971-1567 20 1.282 45971-1267 45971-1367 45971-2367 45971-2367 20 1.282 45971-1467 45971-3267 45971-3267 45971-3267 20 1.282 45971-1467 45971-3267 45971-3267 45971-3267 20 1.282 45971-167 45971-3267 45971-3267 45971-3267 20 1.282 45971-167 45971-3267 45971-3267 45971-3267 45971-3267 35 2.032 45971-1267 45971-3267 45971-3267 45971-3267 45971-3267 35 2.032 45971-1267 45971-3267 45971-3267 45971-3267 45971-3267 45971-3267<	сĻ	_								7	C
HOUSING HEIGHT 1.99 2.38 .258 .297 .317 POSTION DIM M 400 400 400 400 400 400 400 400 400 40				EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVEN IN METRIC FOR REF ONLY	
May of the second se		-0									
May of the second se		66	HEIGHT		.199	.238	.258	.297	.317		
B 0 1.5.2 4.5.7 HOLO 4.		7-7	POSITION	DIM M	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO		
A I			19	1.232	45971-0167	45971-0267	45971-0367	45971-0467	45971-0567		
A 20 1.282 45971-2167 45971-2267 45971-2267 45971-2267 30 1.782 45971-3167 45971-3267 45971-3267 45971-3267 45971-3267 45971-3267 40 2.282 45971-167 45971-5267 45971-3267 45971-3267 45971-3267 45971-3267 45971-3267 45971-3267 50 2.782 45971-5167 45971-5267 45971-5267 45971-5267 45971-5267 45971-5267 51 1.032 45971-5167 45971-5267 45971-7367 45971-7367 45971-7367 45971-5267 35 2.032 45971-9167 45971-9267 45971-9367 45971-9367 45971-9367 45971-9367 45 2.532 45971-9167 45971-9267 45971-9367 45971-9367 45971-9367 45971-9367 45 2.532 45971-9167 45971-9267 45971-9367 45971-9367 45971-9367 45971-9367 45 2.532 45971-9167 45971-9267 45971-9267 45971-9267 45971-9267 45971-9267 45971-9267 45 1.5 1.5		Ť	10	0.782	45971-1167	45971-1267	45971-1367	45971-1467	45971-1567		
B 30 1.7.02 4.357.153.07 4.357.153.07 4.357.153.07 4.357.153.07 4.597.1-4367 4.597.1-4367 4.597.1-4367 4.597.1-4367 4.597.1-4367 4.597.1-4367 4.597.1-4367 4.597.1-5367 4.597.1-4367 4.597.1-4367 4.597.1-4367 4.597.1-4367 4.597.1-5367 4.597.1-5367 4.597.1-5367 4.597.1-5367 4.597.1-5367 4.597.1-5367 4.597.1-5367 4.597.1-6367 <t< td=""><td></td><td>۵Ì</td><td>20</td><td>1.282</td><td>45971-2167</td><td>45971-2267</td><td>45971-2367</td><td>45971-2467</td><td>45971-2567</td><td>-</td><td></td></t<>		۵Ì	20	1.282	45971-2167	45971-2267	45971-2367	45971-2467	45971-2567	-	
B 2x82 459/1-4167 459/1-4267 4			30	1.782	45971-3167	45971-3267	45971-3367	45971-3467	45971-3567		
R 50 2.782 45971-5167 45971-5267 45971-5367 45971-5267 45971-5567 W 15 1.032 45971-6167 45971-6267 45971-6367 45971-6367 45971-657 NOTEs: NOTES: 35 2.032 45971-8167 45971-8267 45971-7367 45971-9467 45971-8567 45971-7867 45971-867 45971-867 45971-867 45971-967 45971-967 45971-9167 45971-9267 45971-9367 45971-9467 45971-9567 NOTEs: NOTES: NO OF ROWS: 6 SOLDER CHARGE: TIN / LEAD, 63/Pb 37 PACKAGING: TRAYS AND TAPE AND REEL A Image: state in the st			40	2.282	45971-4167	45971-4267	45971-4367	45971-4467	45971-4567	-	В
A Image: Sign of the second secon		Ă	50	2.782	45971-5167	45971-5267	45971-5367	45971-5467	45971-5567	-	
Image: Problem 1 Image: Problem 1 <th< td=""><td></td><td>ш</td><td>15</td><td>1.032</td><td>45971-6167</td><td>45971-6267</td><td>45971-6367</td><td>45971-6467</td><td>45971-6567</td><td>- NOTES:</td><td></td></th<>		ш	15	1.032	45971-6167	45971-6267	45971-6367	45971-6467	45971-6567	- NOTES:	
A 35 2.032 45971-8167 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-8267 45971-926 40 45971-926 40 45971-926 40 45 40 45 45 45 45 45 45 45 45 45 45 45 45 45		μĂ	25	1.532	45971-7167	45971-7267	45971-7367	45971-7467	45971-7567		
45 2.532 45971-9167 45971-9267 45971-9367 45971-9467 45971-9567 PACKAGING: TRAYS AND TAPE AND REEL A			35	2.032	45971-8167	45971-8267	45971-8367	45971-8467	45971-8567		
A A B C C C C C C C C C C C C C			45	2.532	45971-9167	45971-9267	45971-9367	45971-9467	45971-9567		
tb_frame_A_P_AM_T 5 4 3 2 1	A		th from	ρΔΡ	ΔΜΤΙ	SEE SHEET 1 EC NO: UCP2011-27 MDRWN:TGREGORI CHYKD: APPR: JCOMERCI REV DESCRIPTIO	(UNL 4 PLA 3 PLA 2 PLA 1 PLA DRAF W	ESS SPECIFIED mm IN CES + ± ANGULAR ± ± ANGULAR ± ± MUST REMAIN IMENSION: THIN DIMENSION: ±	INC NCH DRAWN BY TGREGOR I 105 CHECKED BY JCOMERC I APPROVED B JCOMERCI JCOMERCI JCOMERCI SEE SABLE SEE SIZE THIS INCOP	H ONLY 1:1 INCH Image: Operation of the second sec	A NO. 10 X

$\overline{\}$			6		5	4		З	2 1	
Ì		DIM R: (R	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVEN IN METRIC FOR REF ONLY	7
	71-001	DIM R: HOUSING HEIGHT		.199 MATERIAL NO	.238 MATERIAL NO	.258 MATERIAL NO	.297 MATERIAL NO	.317 MATERIAL NO	-	
D	4597	POSITION							-	D
-	PK-2	19	1.232	45971-0181	OBSOLETE	45971-0381	OBSOLETE	OBSOLETE	-	
		10	0.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-	
	PACK	20	1.282 1.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-	
	\succ	30 (0		OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-	
	FRA.	40	2.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-	
		50	2.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-	
		15	1.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-	
		25	1.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-	
		35	2.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-	
c		45	2.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		С
		DIM R: (R		5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM		
		DIM R: (R		5.0 1414	0.0 1919		7.5	0.0 1919	STACK HEIGHTS GIVEN IN METRIC FOR REF ONLY	
	-002	HOUSING								
	5971	HEIGHT		.199	.238	.258	.297	.317		
	4	POSITION	DIM M	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO		
	Å	19	1.232	45971-0185	45971-0285	45971-0385	45971-0485	45971-0585		
	ACK	10	0.782	45971-1185	45971-1285	45971-1385	45971-1485	45971-1585		
	Д	20	1.282	45971-2185	45971-2285	45971-2385	45971-2485	45971-2585		
		30	1.782	45971-3185	45971-3285	45971-3385	45971-3485	45971-3585		
В) RE	40	2.282	45971-4185	45971-4285	45971-4385	45971-4485	45971-4585		В
_	AND	50	2.782	45971-5185	45971-5285	45971-5385	45971-5485	45971-5585		
	APE	15	1.032	45971-6185	45971-6285	45971-6385	45971-6485	45971-6585		
	TAF	25	1.532	45971-7185	45971-7285	45971-7385	45971-7485	45971-7585	NOTES: 1. THIS SHEET CONTAINS THE FOLLOWING OPTIONS	
		35	2.032	45971-8185	45971-8285	45971-8385	45971-8485	45971-8585	NO OF ROWS: 8	
		45	2.532	45971-9185	45971-9285	45971-9385	45971-9485	45971-9585	SOLDER CHARGE: TIN, 95.5/ Ag 3.8/ Cu 0.7	
А					SEE SHEET 1 EC NO: UCP2011-2778 C/DRWN:TGREG0R1 2011/04/05 CHYCD: APPR. JCOMERC1 2011/04/06 APPR. JCOMERC1 2011/04/06 MEV DESEMPTION	(UNL 4 PLA 3 PLA 2 PLA 1 PLA DRAF	ERAL TOLERAN ESS SPECIFIED <u>mm In</u> CES±±- CES±±- CES±±- ANGULAR± MUST REMAIN THIN DIMENSION	INCI ICH DRAWN BY TGREGOR I 05 CHECKED BY JCOMERC I APPROVED B JCOMERC I MATERIAL NO ABLE SEE SIZE THIS	2010/03/05 MOLEX INCORPORATED	A 10. 10 X
		tb_fram Rev. E			5	4		З	2 1	

$\overline{\ }$			6		5	4	.	З	2		1		
Ì		DIM R: (R	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVEN I	N METRIC FO	DR REF ONLY		Í
	PACK PK-45971-001	DIM R: HOUSING HEIGHT POSITION 19 10 20 30	DIM M 1.232 0.782 1.282 1.782	.199 MATERIAL NO 45971-0183 OBSOLETE OBSOLETE OBSOLETE	.238 MATERIAL NO OBSOLETE OBSOLETE OBSOLETE	.258 MATERIAL NO 45971-0383 OBSOLETE OBSOLETE OBSOLETE	.297 MATERIAL NO OBSOLETE OBSOLETE OBSOLETE OBSOLETE	.317 MATERIAL NO OBSOLETE OBSOLETE OBSOLETE OBSOLETE	-				D
	RAΥ	40	2.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
	TR	50	2.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
		15	1.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
		25	1.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
		35	2.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
		45	2.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
C									-				C
		DIM R: (R	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVEN I	N METRIC F	OR REF ONLY		
	5971-002	DIM R: HOUSING											
	459	HEIGHT		.199	.238	.258	.297	.317	_				
	PK-	POSITION		MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	-				
		19	1.232	45971-0187	45971-0287	45971-0387	45971-0487	45971-0587	-				
	PACK	10	0.782	45971-1187	45971-1287	45971-1387	45971-1487	45971-1587	-				
	Ш	20	1.282	45971-2187	45971-2287	45971-2387	45971-2487	45971-2587	_				
	E	30	1.782	45971-3187	45971-3287	45971-3387	45971-3487	45971-3587	-				
В	AND	40	2.282	45971-4187	45971-4287	45971-4387	45971-4487	45971-4587	-				B
		50	2.782	45971-5187	45971-5287	45971-5387	45971-5487	45971-5587	-				
	APE	15	1.032	45971-6187	45971-6287	45971-6387	45971-6487	45971-6587	NOTES:				
	-	25	1.532	45971-7187	45971-7287	45971-7387	45971-7487	45971-7587	1. THIS SHEE		THE FOLLOWING	OPTIONS	
		35 45	2.032 2.532	45971-8187 45971-9187	45971-8287	45971-8387 45971-9387	45971-8487 45971-9487	45971-8587 45971-9587		ROWS: 8	TIN / LEAD, 63/Pb	37	
		40	2.552	43971-9107	45971-9207	43971-9307	409/1-940/	409/1-900/			S AND TAPE AND		
А					SEE SHEET 1 EC NO: UCP2011-2778 DRWN:IGREGORI 2011/04/05 CHYKD: CHYKD: APPR:JCOMERCI 2011/04/06 DESCRIPTION	(UNL 4 PLA 3 PLA 2 PLA 1 PLA	ERAL TOLERAN ESS SPECIFIED mm II CES ± ± CES ± ± .0 CES ± .0 CE	ABLE	2005/05/17 DATE 2010/03/05 DOCUMENT NO CHART	RECEPTA .050 MOLEX SD-4597	© ⊂ PROJ SEARAY CLE ASSEMB CENTERS INCORPORA 71-001	ED SHEET NO. 6 OF 10	A
		tb_fram Rev. E			5	W	II HIN DIMENSION		DRAWING CONTAINS INFOR RPORATED AND SHOULD NO				

$\overline{\}$			6		5	4	.	З		2		1	
		DIM R: (RI	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVEN	N IN METRIC F	OR REF ONL	(7
	100-176	DIM R: HOUSING HEIGHT POSITION	ли м	.199 MATERIAL NO	.238 MATERIAL NO	.258 MATERIAL NO	.297 MATERIAL NO	.317 MATERIAL NO	-				
D	-4597-	19	1.232	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				D
	PK-	10	0.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
	CK F	20	1.282	OBSOLETE	OBSOLETE	45971-2311	OBSOLETE	OBSOLETE					
	PA(30	1.782	45971-3111									
	\sim	40	2.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE 45971-4411	OBSOLETE					
	TRA	50	2.202										
		15	1.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
		25	1.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
				OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
		35	2.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
c		45	2.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					C
C		DIM R: (RI		5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM				,	
		DIM R: (RI		0.010	0.0 mm	0.0 mm	7.0	0.0 1111	STACK HEIGHTS GIVEN	N IN METRIC F	-UK REF UNL	ř	
	-002	HOUSING											
	45971-	HEIGHT		.199	.238	.258	.297	.317					
	-45	POSITION	DIM M	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO					
	Ч	19	1.232	45971-0115	45971-0215	45971-0315	45971-0415	45971-0515					
	ACK	10	0.782	45971-1115	45971-1215	45971-1315	45971-1415	45971-1515					
	РА	20	1.282	45971-2115	45971-2215	45971-2315	45971-2415	45971-2515					
	Ш	30	1.782	45971-3115	45971-3215	45971-3315	45971-3415	45971-3515					
в	RE	40	2.282	45971-4115	45971-4215	45971-4315	45971-4415	45971-4515					В
U	AND	50	2.782	45971-5115	45971-5215	45971-5315	45971-5415	45971-5515					
		15	1.032	45971-6115	45971-6215	45971-6315	45971-6415	45971-6515					
	ΓAPE	25	1.532	45971-7115	45971-7215	45971-7315	45971-7415	45971-7515	NOTES:				
	F	35	2.032	45971-8115	45971-8215	45971-8315	45971-8415	45971-8515		ET CONTAINS ROWS: 10	THE FOLLOW	ING OPTIONS	
		45	2.532	45971-9115	45971-9215	45971-9315	45971-9415	45971-9515	SOLDE	R CHARGE:	TIN, 95.5/ Ag	3.8/ Cu 0.7	
		<u> </u>	2.22	CILV.1776+	06	GEN	ERAL TOLERAN	CES DIMEN	ISION STYLE SCALE H ONLY 1:1	GING: TRAYS	S AND TAPE	AND REEL THIRD ANGLE PROJECTION	Ξ
A					ЕЕТ 1 СР2011-2778 ЕG0RI 2011/04/05 МЕRCI 2011/04/06 DESCRIPTION	4 PLA 3 PLA 2 PLA		JCH DRAWN BY TGREGORI 05 CHECKED BY JCOMERCI APPROVED B	DATE TITLE 2005/05/17 DATE 2005/05/17 Y DATE TODX	RECEPT	SEARAY ACLE ASS CENTER INCORPO	EMBLY S	A
					SEE SHEET EC NO: UCP2017 DRWN:TGREG0R1 CHYCD: APPR: JCOMERC1 REV DESCRI	DRAF"	ANGULAR ± T WHERE APPLIC MUST REMAIN ITHIN DIMENSION:	ABLE SEE		NO. SD-459 ORMATION THA	71-001 At is proprie	SHEET NO 7 OF 10 TARY TO MOLES	0 ×
		tb_fram Rev. E			5	4		3	2	2		1	

		6		5		:	Э		2		1	
\succ	DIM R: (F	-	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS G	-		•	
001	DIM R:		5.0 MM	0.0 MM	0.5 111	7.7	0.0 mm			IC FOR REF OI		
			.199	.238	.258	.297	.317					
4597	POSITION	DIM M	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO					
1 1		1.232	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
Ę	10	0.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
ACK ACK	20	1.282	OBSOLETE	OBSOLETE	45971-2313	OBSOLETE	OBSOLETE	-				
0	30	1.782	45971-3113	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
RAY	40	2.282	OBSOLETE	OBSOLETE	OBSOLETE	45971-4413	OBSOLETE					
Ë	50	2.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE					
	15	1.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
	25	1.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	-				
	35	2.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	1				
	45	2.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	1				
				ł				-				
	DIM R: (F	REF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS O	SIVEN IN METR	IC FOR REF OF	NLY	
-002	DIM R: HOUSING	ī										
45971-	HEIGHT	_	.199	.238	.258	.297	.317					
-45	POSITION	DIM M	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO					
Ę	19	1.232	45971-0117	45971-0217	45971-0317	45971-0417	45971-0517					
논	10	0.782	45971-1117	45971-1217	45971-1317	45971-1417	45971-1517					
Ρ	20	1.282	45971-2117	45971-2217	45971-2317	45971-2417	45971-2517					
Ē	30	1.782	45971-3117	45971-3217	45971-3317	45971-3417	45971-3517					
Ш		2.282	45971-4117	45971-4217	45971-4317	45971-4417	45971-4517					
AND	50	2.782	45971-5117	45971-5217	45971-5317	45971-5417	45971-5517					
Ц	15	1.032	45971-6117	45971-6217	45971-6317	45971-6417	45971-6517					
API	25	1.532	45971-7117	45971-7217	45971-7317	45971-7417	45971-7517	NOTES				ONC
-	35	2.032	45971-8117	45971-8217	45971-8317	45971-8417	45971-8517		NO OF ROWS:	TAINS THE FOL 10	LUWING UPTI	UN2
	45	2.532	45971-9117	45971-9217	45971-9317	45971-9417	45971-9517		SOLDER CHAR	GE: TIN / LEA		
				SEE SHEET 1 EC NO: UCP2011-2778 0 DRWN:TGREGORI 2011/04/05 CHYCD: APPR: JCOMERCI 2011/04/06 APPR: JCOMERCI 2011/04/06 v DESCRIPTION	(UNI 4 PLA 3 PLA 2 PLA 1 PL/	IERAL TOLERAN LESS SPECIFIED mm IP CES ± ± CES ± ± CES ± ± ANGULAR ± T WHERE APPLIC MUST REMAIN	ABLE	ASION STYLE H ONLY DATE 2005/05/17 DATE 2005/05/17 Y DATE 2010/03/05 DATE 2010/03/05 DOCL	RECEF	SEARAY PTACLE AS 050 CENTE EX INCORF	SSEMBLY PROJECT SSEMBLY PORATED	NGL ION EET NO OF 1
		ne_A_P_ 2006/0		<u>быроч</u> 5	W	ITHIN DIMENSION:		DRAWING CONTAINS				

		6		5	4	.	З	2 1	
\square	DIM R: (R	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVEN IN METRIC FOR REF ONLY	
001	DIM R: HOUSING								
1	HEIGHT		.199	.238	.258	.297	.317		
4597	POSITION		MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO		
PK-4	19	1.232	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
	10	0.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
PACK	20	1.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
	30	1.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
RΑΥ	40	2.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
H	50	2.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
	15	1.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
	25	1.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
	35	2.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
	45	2.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE		
	DIM R: (R	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIGHTS GIVEN IN METRIC FOR REF ONLY	
1-002	DIM R: HOUSING								
-4597	HEIGHT		.199	.238	.258	.297	.317		
	POSITION	DIM M	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO		
Æ	19	1.232	45971-0125	45971-0225	45971-0325	45971-0425	45971-0525		
PACK	10	0.782	45971-1125	45971-1225	45971-1325	45971-1425	45971-1525		
Ц	20	1.282	45971-2125	45971-2225	45971-2325	45971-2425	45971-2525		
Ш	30	1.782	45971-3125	45971-3225	45971-3325	45971-3425	45971-3525		
RE	40	2.282	45971-4125	45971-4225	45971-4325	45971-4425	45971-4525		
AND	50	2.782	45971-5125	45971-5225	45971-5325	45971-5425	45971-5525		
	15	1.032	45971-6125	45971-6225	45971-6325	45971-6425	45971-6525		
ΓAPE	25	1.532	45971-7125	45971-7225	45971-7325	45971-7425	45971-7525	NOTES:	
	35	2.032	45971-8125	45971-8225	45971-8325	45971-8425	45971-8525	1. THIS SHEET CONTAINS THE FOLLOWING OPTI NO OF ROWS: 12	IONS
	45	2.532	45971-9125	45971-9225	45971-9325	45971-9425	45971-9525	SOLDER CHARGE: TIN, 95.5/ Ag 3.8/ Cu	
_				SEE SHEET 1 EC No: UCP2011-2778 ODRWN:TGREGORI 2011/04/05 CHKD: APPR.JCOMERCI 2011/04/06	(UNL 4 PLA 3 PLA 2 PLA 1 PLA DRAF	ERAL TOLERAN ESS SPECIFIED mm II CES ± ± - CES ± ± - CES ± ± - ANGULAR ± T WHERE APPLI MUST REMAIN ITHIN DIMENSION	NCH DRAWN BY TGREGOR I)05 CHECKED BY JCOMERCI APPROVED B -○ JCOMERCI MATERIAL NO CABLE SEE SIZE THIS	2010/03/05 TOLEX MOLEX INCORPORATE	ANGLI TION (SHEET NO OF 1 MOLE)
		ie_A_P_		, j				TORATLO AND SHOULD NOT DE USED WITHOUT WRITTEN PER	11113310

$\overline{\}$			6		5	4	.	З		2		1		
Ì		DIM R: (RE	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIG	HTS GIVEN IN ME	TRIC FOR	REF ONLY		Í
D	45971-001	DIM R: HOUSING HEIGHT POSITION		.199 MATERIAL NO	.238 MATERIAL NO	MATERIAL NO MATERIAL NO		.317 MATERIAL NO	-					D
U		19	1.232	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	_					
	< PK	10	0.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	_					
	PACK	20	1.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	_					
		30	1.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	_					
	TRAΥ	40	2.282	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	_					
	F	50	2.782	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE						
		15	1.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE						
		25	1.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE						
		35	2.032	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE						
_		45	2.532	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE	OBSOLETE						
C									7					C
		DIM R: (RE	EF)	5.0 MM	6.0 MM	6.5 MM	7.5 MM	8.0 MM	STACK HEIG	HTS GIVEN IN ME	TRIC FOR	REF ONLY		
	-002	DIM R: HOUSING												
	45971-(HEIGHT		.199	.238	.258	.297	.317						
	-45	POSITION	DIM M	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO	MATERIAL NO						
	ΡK	19	1.232	45971-0127	45971-0227	45971-0327	45971-0427	45971-0527						
	PACK	10	0.782	45971-1127	45971-1227	45971-1327	45971-1427	45971-1527						
	ΡA	20	1.282	45971-2127	45971-2227	45971-2327	45971-2427	45971-2527						
	Ш	30	1,782	45971-3127	45971-3227	45971-3327	45971-3427	45971-3527						
В	REI	40	2.282	45971-4127	45971-4227	45971-4327	45971-4427	45971-4527						в
	AND	50	2.782	45971-5127	45971-5227	45971-5327	45971-5427	45971-5527						
		15	1.032	45971-6127	45971-6227	45971-6327	45971-6427	45971-6527	NOT	50				
	TAPE	25	1.532	45971-7127	45971-7227	45971-7327	45971-7427	45971-7527	- NOT 1. 1	ES: THIS SHEET CONT	AINS THE	E FOLLOWING OP	TIONS	
	F	35	2.032	45971-8127	45971-8227	45971-8327	45971-8427	45971-8527		NO OF ROWS:	12			
		45	2.532	45971-9127	45971-9227	45971-9327	45971-9427	45971-9527				LEAD, 63/Pb 37		
					78 2011/04/05 2011/04/06		ERAL TOLERAN		NSION STYLE H ONLY DATE	SCALE DE	sign units INCH		el D ANGLE ECTION	
А					ET 1 2011-27 0R1 0R1 8CRIPTIO	3 PLA 2 PLA	CES ± ± - CES ± ± .(CES ± ± .	TGREGORI 005 CHECKED BY JCOMERCI	2005/05/ Date 2005/05/	17 REC	EPTAC	EARAY ILE ASSEMB CENTERS	LY	A
					SHEE IO: UCP2 N:TGREGGC N:TGREGGC D: S: JCOMEF		ACE ± ±- ANGULAR ±	-• JCOMERCI MATERIAL N	2010/03/ c.	DOCUMENT NO.		NCORPORAT	FED SHEET NO.	
					SEE SPPF CH'KC APPF		T WHERE APPLI MUST REMAIN ITHIN DIMENSION		CHART 5 DRAWING COM RPORATED AN	NTAINS INFORMATION D SHOULD NOT BE	-45971 IN THAT USED W	IS PROPRIETARY	10 OF 10 TO MOLEX PERMISSION	
		tb_fram Rev. E			5			3		2		1		$\overline{\ }$