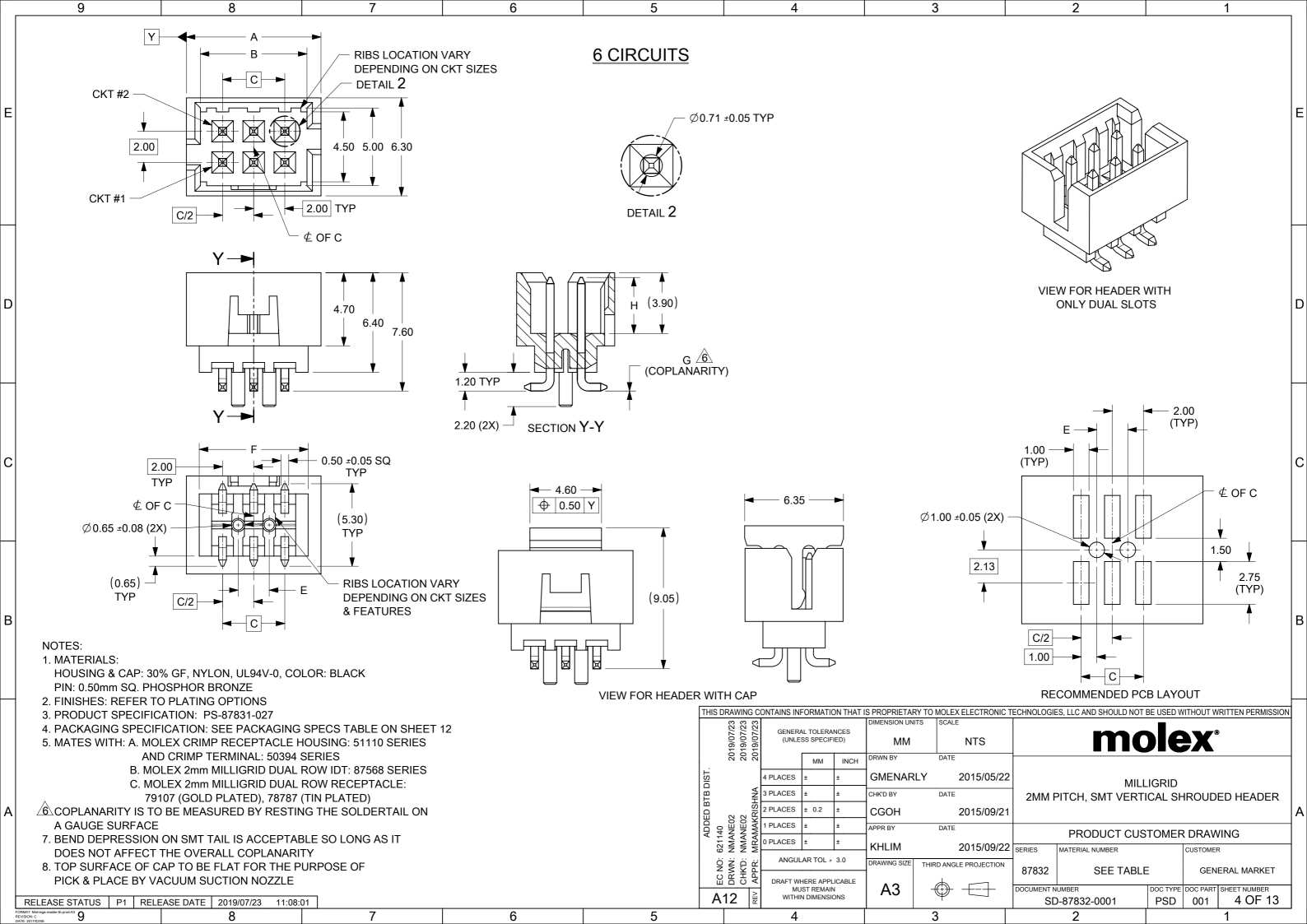
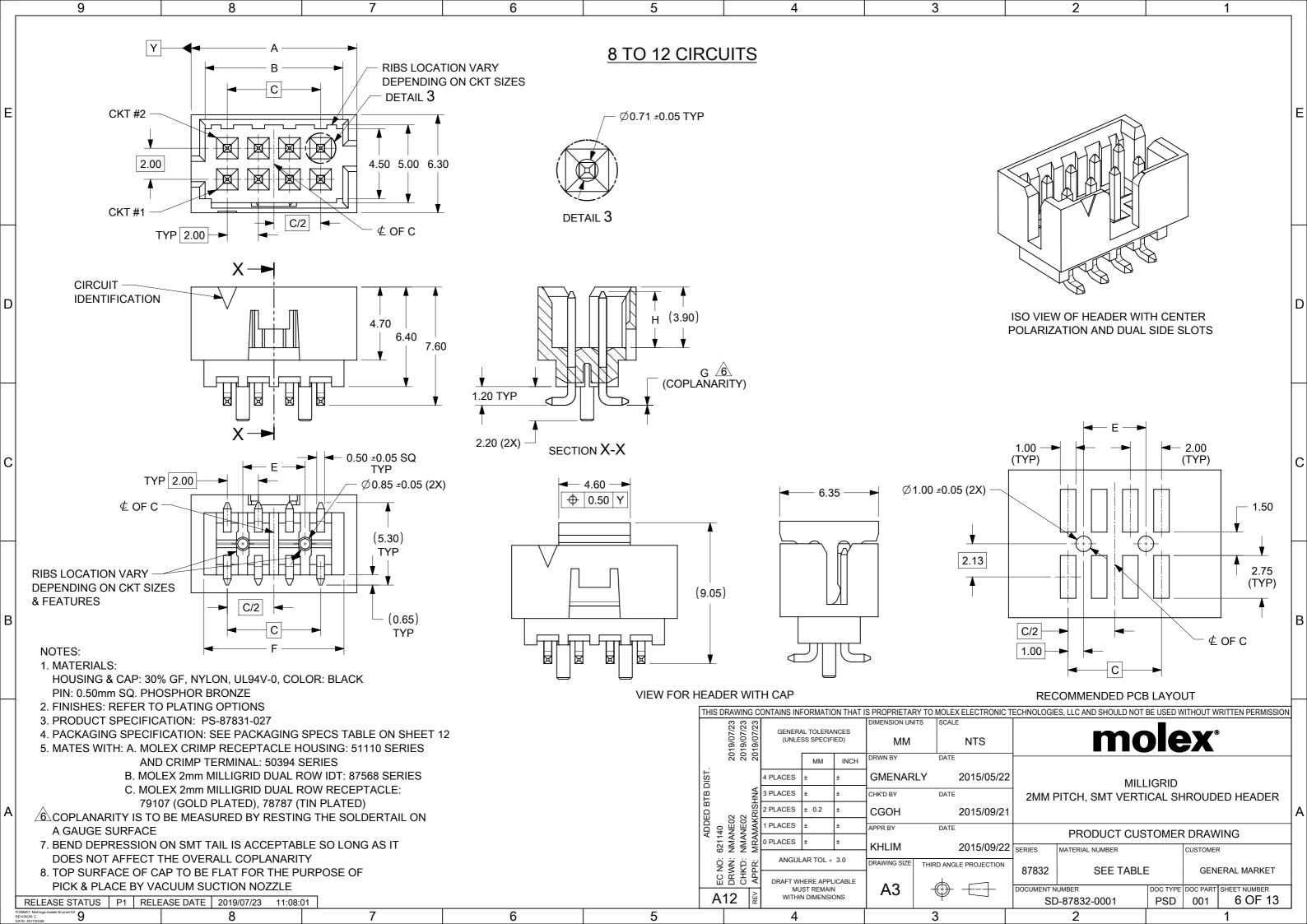


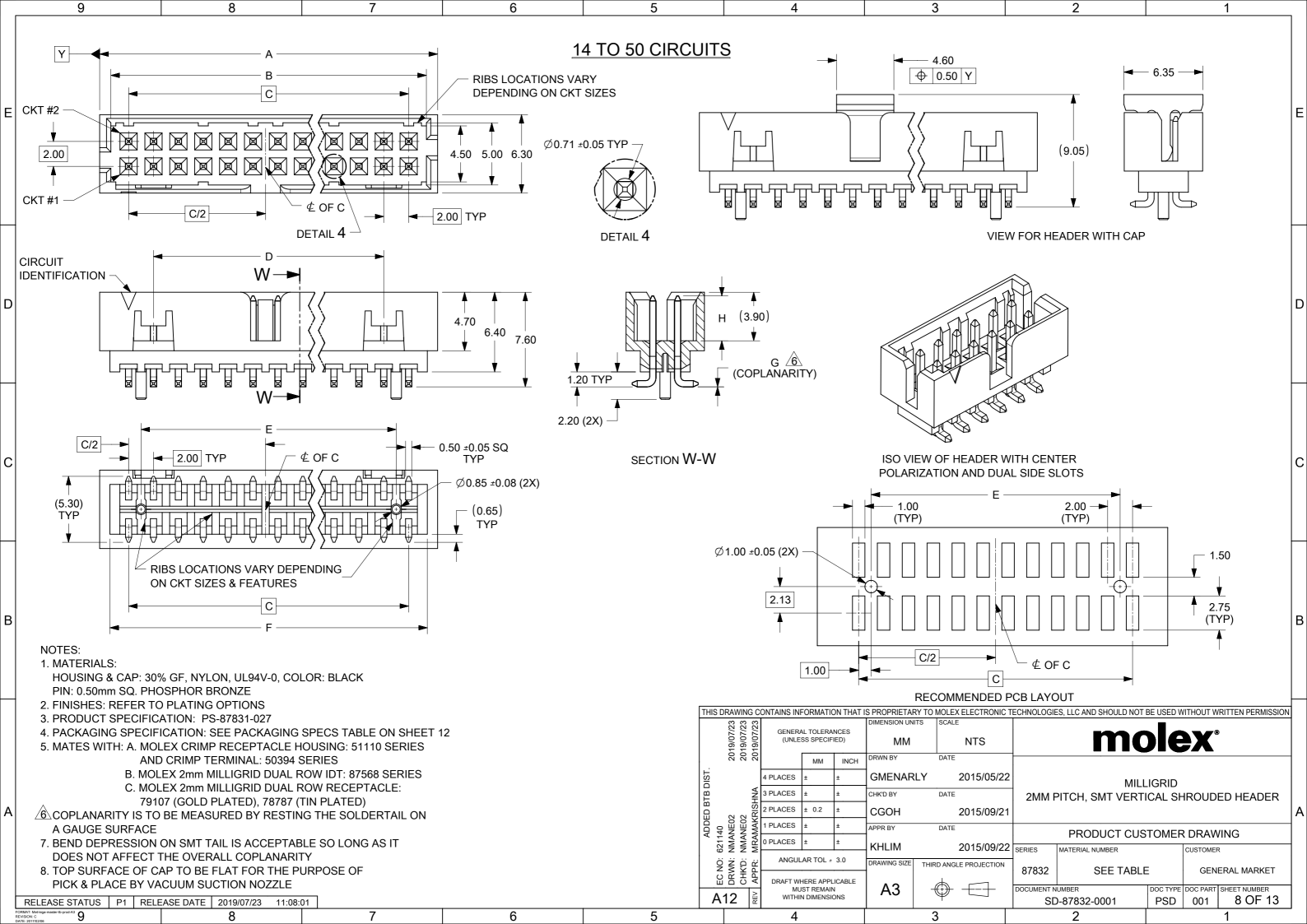
9 8 7 6 5 4 3 2 1 4 CIRCUITS T&R **DIMENSION** FRICTION LOCKS ASSY P/N ASSY P/N ASSY P/N **DUAL** OPTIONS PLATING **CENTER** CKT WITHOUT CAP WITH CAP WITH CAP SIDE **PEGS** G SIZE (SEE OPTIONS **POLARIZATION** DUAL **CENTER** В С D Ε Н **SLOTS** Α IN TUBE IN TUBE IN T&R (COPLAN) SHEET 12) 87832-0460 87832-0462 87832-5162 1 1 87832-0420 87832-0422 87832-5122 1 2 N.A YES N.A 0.10 N.A N.A 87832-5123 3 87832-0421 87832-0423 1 87832-5172 87832-0470 87832-0472 1 4 6.65 2.00 N.A N.A 5.00 3.60 ± 0.20 4 4.85 87832-0406 1 2 87832-0410 87832-0408 87832-5106 2 2 0.10 YES YES N.A N.A N.A 3 87832-0411 87832-0409 87832-0407 1 87832-0404 2 N.A N.A N.A 0.10 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION **PLATING OPTIONS:** IMENSION UNITS molex* GENERAL TOLERANCES 1 - 0.05-0.13µm/2-5µin GOLD IN CONTACT AREA AND NTS MM 1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 201 201 201 1.27µm/50µin MIN. NICKEL OVERALL. INCH 2 - 0.38µm/15µin MIN. GOLD IN CONTACT AREA AND **GMENARLY** 2015/05/22 4 PLACES **MILLIGRID** 1.88um/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER ≸ 3 PLACES CHK'D BY DATE 2MM PITCH, SMT VERTICAL SHROUDED HEADER 1.27µm/50µin MIN. NICKEL OVERALL. 2 PLACES ± 0.2 CGOH 2015/09/21 3 - 0.76µm/30µin MIN. GOLD IN CONTACT AREA AND 621140 NMANE02 NMANE02 PLACES APPR BY DATE 1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER PRODUCT CUSTOMER DRAWING D PLACES 1.27µm/50µin MIN. NICKEL OVERALL. KHLIM 2015/09/22 SERIES MATERIAL NUMBER CUSTOMER 4 - 2.50μm/100μin MIN. MATTE TIN OVER 1.25μm/50μin MIN. NICKEL OVERALL. ANGULAR TOL ± 3.0 EC NO: DRWN: CHK'D: APPR: RAWING SIZE THIRD ANGLE PROJECTION SEE TABLE 87832 GENERAL MARKET DRAFT WHERE APPLICABLE **A3** DOCUMENT NUMBER MUST REMAIN WITHIN DIMENSIONS DOC TYPE DOC PART SHEET NUMBER A12 3 OF 13 RELEASE STATUS P1 RELEASE DATE 2019/07/23 11:08:01 SD-87832-0001 PSD 001 6 5 3 8 4



9 8 7 6 5 4 3 2 1 6 CIRCUITS T&R **DIMENSION** FRICTION LOCKS ASSY P/N ASSY P/N ASSY P/N **DUAL** OPTIONS PLATING CKT **CENTER** WITHOUT CAP WITH CAP WITH CAP SIDE **PEGS** G SIZE (SEE OPTIONS **POLARIZATION** DUAL CENTER В С D Ε **SLOTS** Α Η IN TUBE IN TUBE IN T&R (COPLAN) SHEET 12) 87832-0662 87832-5262 87832-0660 1 1 87832-0620 87832-0622 87832-5222 1 2 N.A YES N.A YES 0.10 3.60 ± 0.20 N.A 3 87832-0621 87832-0623 87832-5223 1 87832-5272 87832-0670 87832-0672 1 4 87832-0612 87832-0616 87832-0614 1 2 N.A N.A YES N.A N.A 0.10 3.60 ± 0.20 6 87832-0613 87832-0617 87832-0615 1 3 N.A N.A YES YES N.A 8.65 6.85 4.00 N.A 2.00 7.00 87832-0624 87832-0626 87832-0628 1 2 YES YES 3.60 ± 0.15 N.A 0.10 N.A N.A 1 3 87832-0625 87832-0627 87832-0629 D 87832-0610 87832-0608 87832-0606 1 2 YES YES YES N.A 0.10 3.60 ± 0.20 N.A 1 3 87832-0611 87832-0609 87832-0607 N.A 2 YES YES N.A YES 87832-0604 N.A N.A 0.10 3.60 ± 0.20 N.A THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION IMENSION UNITS molex* **PLATING OPTIONS:** GENERAL TOLERANCES NTS MM 1 - 0.05-0.13µm/2-5µin GOLD IN CONTACT AREA AND 201 201 201 1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER INCH 1.27µm/50µin MIN. NICKEL OVERALL. **GMENARLY** 2015/05/22 4 PLACES **MILLIGRID** 2 - 0.38 µm/15 µin MIN. GOLD IN CONTACT AREA AND 3 PLACES CHK'D BY DATE 2MM PITCH, SMT VERTICAL SHROUDED HEADER 1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 2 PLACES ± 0.2 CGOH 2015/09/21 1.27µm/50µin MIN. NICKEL OVERALL. 621140 NMANE02 NMANE02 PLACES 3 - 0.76µm/30µin MIN. GOLD IN CONTACT AREA AND APPR BY DATE PRODUCT CUSTOMER DRAWING 1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER D PLACES KHLIM 2015/09/22 SERIES MATERIAL NUMBER CUSTOMER 1.27µm/50µin MIN. NICKEL OVERALL. ANGULAR TOL ± 3.0 EC NO: DRWN: CHK'D: APPR: RAWING SIZE THIRD ANGLE PROJECTION 4 - 2.50μm/100μin MIN. MATTE TIN OVER 1.25μm/50μin MIN. NICKEL OVERALL. SEE TABLE 87832 GENERAL MARKET DRAFT WHERE APPLICABLE **A3** MUST REMAIN WITHIN DIMENSIONS DOCUMENT NUMBER DOC TYPE DOC PART SHEET NUMBER A12 5 OF 13 RELEASE STATUS P1 RELEASE DATE 2019/07/23 11:08:01 SD-87832-0001 PSD 001 6 5 3 4



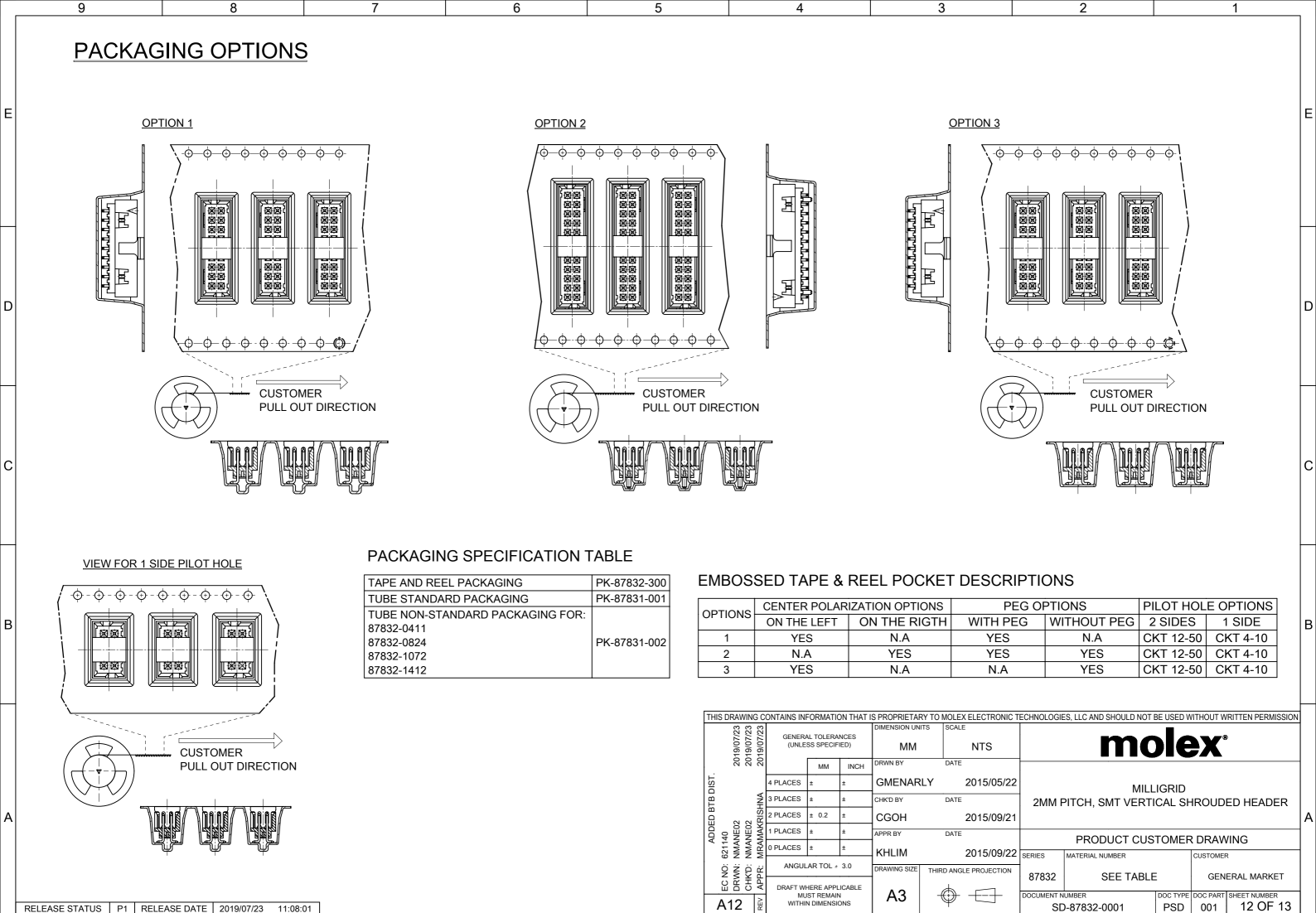
	9		8		7		6		5		4			3			2		1	
								<u>8 TO</u>) 12 CIR	<u>¿CUITS</u>										
	CKT	ASSY P/N WITHOUT CAP	ASSY P/N WITH CAP	ASSY P/N WITH CAP	T&R OPTIONS	1 1	FRICTIO	ON LOCKS	DUAL SIDE	CENTER	PEGS				T	DIMEN	SION			
	SIZE	IN TUBE	IN TUBE	IN T&R	(SEE SHEET 12)		DUAL	CENTER	SLOTS	POLARIZATION		A	В	С	D	E	F	(COPLAN)	Н	
E	_	87832-0860	87832-0862	87832-5362	1	1				YES										
	-	87832-0820	87832-0822	87832-5322	1	2	N.A	N.A	YES		YES							0.10	3.60±0.20	
	_	87832-0821	87832-0823	87832-5323	1	3														
	_	87832-0870	87832-0872	87832-5372	1	4			\/50	\		_						2.10		
	8	87832-0812	87832-0816	87832-0814	1	2	N.A	N.A	YES	YES	N.A	10.65	8.85	6.00	N.A	4.00	9.00	0.10	3.60±0.20	
	-	87832-0824	87832-0826	87832-0828	1	2	N.A	YES	YES	N.A	N.A							0.10	3.60±0.15	
\dashv \mid	-	87832-0825	87832-0827	87832-0829	1	3						-								
	-	87832-0810	87832-0808	87832-0806	1	2	N.A	YES	YES	N.A	YES							0.10	3.60±0.20	
	-	87832-0811	87832-0809	87832-0807	1	3		VE0	VE0	<u> </u>	VE0				-			0.40	0.00.000	
		87832-0804	N.A	N.A	N.A	2	N.A	YES	YES	N.A	YES					1		0.10	3.60±0.20	
o		87832-1060	87832-1062	87832-5462	1	1														
		87832-1020 87832-1022 87832-5422 1 2	2																	
		87832-1021		87832-5423	1	3	N.A	N.A	YES	YES	YES							0.10	3.60±0.20	
				87832-9423	2															
_		87832-1070	87832-1072	87832-5472	1	4														
		87832-1012	87832-1016	87832-1014	1	2	N.A	N.A	YES	YES	N.A						11.00	0.10	3.60±0.20	
	10 (A11)	87832-1019	87832-1045	87832-1035	1	1						12.65	10.85	8.00	N.A	6.00	11.00			
		87832-1024	87832-1026	87832-1028	1	2	l													
	(A11)	N.A	N.A	87832-1055	1	1	N.A	YES	YES	N.A	N.A							0.10	3.60±0.15	
`	_	87832-1025	87832-1027	87832-1029	1	3						4								
	_	87832-1010	87832-1008	87832-1006	1	2	N.A	YES	YES	N.A	YES							0.10	3.60±0.20	
	-	87832-1011	87832-1009	87832-1007	1	3			\/F0		\/F0	-						0.10		
		87832-1004	N.A	N.A	N.A	2	N.A	YES	YES	N.A	YES							0.10	3.60±0.20	
	_	87832-1260 87832-1220	87832-1262 87832-1222	87832-5562 87832-5522	1	1 2														
	-			87832-5523	1	3	N.A N.A	N.A YES	YES	YES	YES						13.00	0.10	3.60±0.20	
	_	87832-1221	87832-1223	87832-9623	2											8.00				
	12	87832-1270 87832-1224	87832-1272 87832-1226	87832-5572 87832-1228	1	2						14.65	12.85	10.00	N.A					
3	12	87832-1225	87832-1227	87832-1229	1	3				N.A	N.A	14.05		10.00	IN.A	0.00		0.10	3.60±0.15	
	_	87832-1210	87832-1208	87832-1206	1	2	N.A	YES	YES	N.A	YES							0.10	3.60±0.20	
	-	87832-1211 87832-1204	87832-1209 N.A	87832-1207 N.A	N.A	3 2	N.A	YES	YES	N.A	YES	4								
		87832-1212	N.A	N.A	N.A	2	N.A	N.A	YES	YES		_						0.10	3.60±0.20	
┨										THIS DRAWING COL	NTAINS INFORMA	TION THAT IS	PROPRIFTAR)	/ TO MOI EX E	LECTRONIC 1	FCHNOLOGIE	S LLC AND SE	HOULD NOT BE USED W	THOUT WRITTEN PERMISSION	
													IMENSION UNIT					_		
	PLATING O		2019/07/23 2019/07/23 2019/07/23	(UNLESS SPEC		MM		NTS	molex [®]											
		- 0.05-0.13μm/2-5μin GOLD IN CONTACT AREA AND 1.88μm/75μin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 1.27μm/50μin MIN. NICKEL OVERALL 0.38μm/15μin MIN. GOLD IN CONTACT AREA AND 1.88μm/75μin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 1.27μm/50μin MIN. NICKEL OVERALL.									ММ	INCH	DRWN BY DATE GMENARLY 2015/05/22 MILLIGRID							
											PLACES ±									
	•										PLACES ± 0.2	+	HK'D BY	DATE	=	2MM F	2MM PITCH, SMT VERTICAL SHROUDED HEA			
۸	•										PLACES ±	+-L	PPR BY	DATE	015/09/21					
	3 - 0.76µm/3	- 0.76µm/30µin MIN. GOLD IN CONTACT AREA AND								¥ ₹ ¾ ¾ } 	PLACES ±	 	KHLIM		015/09/22			ICT CUSTOMER		
	1.88μm/75μin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 1.27μm/50μin MIN. NICKEL OVERALL. 4 - 2.50μm/100μin MIN. MATTE TIN OVER 1.25μm/50μin MIN. NICKEL OVERALL.										ANGULAR TOL		RAWING SIZE	THIRD ANGLE		-	MATERIAL NUM		CUSTOMER	
										EC NO: DRWN: CHKD:	DRAFT WHERE AP			1	_	87832	SE	E TABLE	GENERAL MARKET	
	ELEASE STATUS P1 RELEASE DATE 2019/07/23 11:08:01									A12	MUST REMA	IAIN	A3			DOCUMENT N	UMBER 0-87832-00	1 1	DOC PART SHEET NUMBER 7 OF 13	
	AT: Met-legs-master-tb-prod-A3 9 2017/02/06	OO I'I RELEASE	8	11.00.01	7		6		5		4	-		3		1 00	2		1	



	9		8	7	,		6		5		4		,	3			2		1		
								14 T	O 24 CI	RCUITS											
	CKT	ASSY P/N	ASSY P/N	ASSY P/N	T&R OPTIONS	PLATING -	FRICTIO	N LOCKS	DUAL	CENTER						DIMENS	SION				
	SIZE	WITHOUT CAP IN TUBE	WITH CAP IN TUBE	WITH CAP IN T&R	(SEE SHEET 12)	OPTIONS	DUAL	CENTER	SIDE SLOTS	POLARIZATION	PEGS	А	В	С	D	E	F	G (COPLAN)	Н		
E		87832-1460	87832-1462	87832-5662	1	1														기 E	
		87832-1420	87832-1422	87832-5622	1	2			N.A YES												
	1.1	87832-1421	421 87832-1423	87832-5623	1	3	YES	N.A		YES	YES	16.65	14.85	12.00	8.00	10.00	15.00	0.15	3.60±0.20		
	14	07032-1421	0/032-1423	87832-9523	2	3						10.05		12.00	0.00	10.00	15.00				
		87832-1470	87832-1472	87832-5672	1	4															
		87832-1412	87832-1416	87832-1414	1	2	YES	N.A	YES	YES	N.A							0.15	3.60±0.20		
		87832-1660	87832-1662	87832-5762	1	1														Т Ы	
		87832-1620	87832-1622	87832-5722	1	2	YES	N A	YES	YES	VEC							0.45	2 60 .0 20		
	40	87832-1621	87832-1623	87832-5723	1	3	YES	N.A			YES	40.05	16.85	44.00	40.00	40.00	47.00	0.15	3.60±0.20		
	16	87832-1670	87832-1672	87832-5772	1	4						18.65		14.00	10.00	12.00	17.00				
		87832-1612	87832-1616	87832-1614	1	2	YES	N.A	YES	YES	NI A]						0.15	2 60 .0 20		
D	A11	87832-1619	87832-1645	87832-1635	1	1	IES	IN.A	I IES	1 1 1 2 3	N.A							0.15	3.60±0.20	D	
		87832-1860	87832-1862	87832-5862	1	1														7	
		87832-1820	87832-1822	87832-5822	1	2	\/F0		YES	\/F0	VEO			16.00	12.00			0.45			
	4.0	87832-1821	87832-1823	87832-5823	1	3	YES	N.A		YES	YES	00.05	40.05			14.00	40.00	0.15	3.60±0.20		
	18	87832-1870	87832-1872	87832-5872	1	4						20.65	18.85			14.00	19.00				
		87832-1812	87832-1816	87832-1814	3	2	YES	N.A	YES	YES	N.A	1						0.15	3.60±0.20	1	
		87832-1813	87832-1817	87832-1815	3	3	YES	N.A	YES	YES	N.A	1						0.15	3.60±0.20	7	
		87832-2060	87832-2062	87832-5962	1	1														7	
С		87832-2020	87832-2022	87832-5922	1	2															
		87832-2021	87832-2023	87832-5923	1	3	YES	N.A	YES	YES	YES							0.15	3.60±0.20	C	
	20			87832-5972	1							22.65	20.85	18.00	14.00	16.00	21.00				
		87832-2070	87832-2072	87832-9672	2	4															
		87832-2012	87832-2016	87832-2014	1	2	YES	N.A	YES	YES	N.A							0.15	3.60±0.20	1	
		87832-2260	87832-2262	87832-6062	1	1		N.A												 	
		87832-2220	87832-2222	87832-6022	1	2	YES		-				22.85 2								
	22	87832-2221	87832-2223	87832-6023	1	3			YES	YES	YES	24.65		20.00	16.00	18.00	23.00	0.15	3.60±0.20		
		87832-2270	87832-2272	87832-6072	1	4															
		87832-2460	87832-2462	87832-6162	1	1								+	+					╡	
В		87832-2420	87832-2422	87832-6122	1	2								22.00	18.00	20.00				В	
	24	87832-2421	87832-2423	87832-6123	1	3	YES	N.A	YES	YES	YES	26.65	24.85 2				25.00	0.15	3.60±0.20	1	
		87832-2470	87832-2472	87832-6172	1	4	YES					20.03		22.00	10.00	20.00	20.00				
		87832-2412	87832-2416	87832-2414	1	2		N.A	YES	YES	N.A	1						0.15	3.60±0.20	$\dashv \mid \mid \mid$	
						1		!					l	l	l			<u> </u>	_ L		
										THIS DRAWING CONTA	INS INFORMATION	N THAT IS PRO	PRIETARY TO	MOLEX ELEC	TRONIC TECH	HNOLOGIES, L	LC AND SHOUL	.D NOT BE USED WITHO	OUT WRITTEN PERMISS	SION	
	D. 470.0	NDT10110								7/23	GENERAL TOLERAN	CES	ISION UNITS	SCALE					•		
	PLATING C		I CONTACT AREA	VND						2019/07/23 2019/07/23 2019/07/23	(UNLESS SPECIFIE	D)	MM	NT:	S			10le 2	K		
	1 - 0.05-0.13µm/2-5µin GOLD IN CONTACT AREA AND 1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER										ММ	INCH DRWN	BY	DATE							
	1.27µm/5	0μin MIN. NICKEL (OVERALL.							4 PL/	ACES ± ±	<u> </u>	ENARLY	2015	5/05/22			MILLIGRID			
:	•	-	CONTACT AREA A								ACES ±	CHK'D		DATE		2MM PITO	CH, SMT V	ERTICAL SHRO	OUDED HEADER	₹	
Α	 1.88μm/75μin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 1.27μm/50μin MIN. NICKEL OVERALL. 3 - 0.76μm/30μin MIN. GOLD IN CONTACT AREA AND 1.88μm/75μin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 1.27μm/50μin MIN. NICKEL OVERALL. 4 - 2.50μm/100μin MIN. MATTE TIN OVER 1.25μm/50μin MIN. NICKEL OVERALL. 										ACES ± 0.2	ECG			5/09/21	, , , , , , , , , , , , , , , , , , ,				Α	
;											ACES ±	APPR		DATE			PRODUCT	CUSTOMER DI			
											ACES ± ±	- 1	ILIM 2015/09/22			RIES MAT	ERIAL NUMBER	cus	CUSTOMER		
											ANGULAR TOL ± 3	DRAW	ING SIZE THIF	D ANGLE PROJECTION				TABLE	_E GENERAL MARKE		
'	+ - ∠.ɔ∪µm/1	υυμιτι Ινίτιν. ΙνίΑ ΓΓΕ	TIN OVER 1.25µm/	ουμιτι ινιτίν. ΝΙΟΚΕ	L UVEKALL.					 	RAFT WHERE APPLIC MUST REMAIN	/	\3 -	- €	-, L	CUMENT NUMBI	ER	DOC TYPE DOC	PART SHEET NUMBER	\dashv	
RE	LEASE STATUS	P1 RELEASE DA	ATE 2019/07/23 11:0			-				A12 ≧	WITHIN DIMENSION	NS /		1			7832-0001	PSD 0	01 9 OF 13	3	
FORMAT: Me REVISION: C DATE: 2017/	Hega-master-tb-prod-A3 9		8	7	•		6		5		4		;	3			2		1		

	9		8	7			6	26 TO 2	5	LUTC	4			3			2		1	
								26 TO 3	BO CIRC	UIIS										
	CKT	ASSY P/N	ASSY P/N	ASSY P/N	T&R OPTIONS	DLATING	FRICTIO	N LOCKS	DUAL	CENTER		DIMENSION								
	SIZE	WITHOUT CAP	WITH CAP	WITH CAP		OPTIONS	DUAL	CENTED	SIDE	POLARIZATION	PEGS	_	Б					G		
		IN TUBE	IN TUBE	IN T&R	SHEET 12)		DUAL	CENTER	SLOTS			A	В	С	D	E	F	(COPLAN)	Н	
$\begin{bmatrix} 1 \end{bmatrix}$		87832-2660	87832-2662	87832-6262	1	1														
-		87832-2620	87832-2622	87832-6222	1	2	YES	N.A	YES	YES	YES							0.15	3.60±0.20	
	26	87832-2621	87832-2623	87832-6223	1	3	163	IN.A	163	163	IES	28.65	26.85	24.00	20.00	22.00	27.00	0.15	3.00±0.20	
	20	87832-2670	87832-2672	87832-6272	1	4							20.03	24.00	20.00	22.00	27.00			
		87832-2612	87832-2616	N.A	N.A	2	YES	N.A	YES	VEC	N.A							0.15	3.60±0.20	
	(A11)	87832-2619	87832-2645	87832-2635	1	1	163	IN.A	TLO	YES	IN.A							0.15	3.00±0.20	
		87832-2860	87832-2862	87832-6362	1	1														
1		87832-2820	87832-2822	87832-6322	1	2	VEC	N. A	VEC	VEC	VEC									
	00	87832-2821	87832-2823	87832-6323	1	3	YES	N.A	YES	YES	YES	20.05	20.05	20.00	22.00	24.00	20.00	0.45	2 00 0 00	
	28	87832-2870	87832-2872	87832-6372	1	4	YES					30.65	28.85	26.00	22.00	24.00	29.00	0.15	3.60±0.20	
		N.A	87832-2816	N.A	1	2		N.A	VEC	YES	NI A	7								
		N.A	87832-2819	N.A	1	1	1 E S	IN.A	YES	159	N.A									
´ [87832-3060	87832-3062	87832-6462	1	1										1	1			
		87832-3020	87832-3022	87832-6422	1	2	YES YES	N. A	YES	YES	VEC		30.85					0.45	2 00 0 00	
	30	87832-3021	87832-3023	87832-6423	1	3		N.A			YES	32.65		28.00	24.00	26.00	31.00	0.15	3.60±0.20	
		87832-3070	87832-3072	87832-6472	1	4														
1		87832-3012	87832-3016	87832-3014	3	2		N.A	YES	YES	N.A						0.15	3.60±0.20		
f		87832-3260	87832-3262	87832-6562	1	1		N.A	VE0.		YES	34.65								
	2.2	87832-3220	87832-3222	87832-6522	1	2	VEO			\/=0				30.00						
	32	87832-3221	87832-3223	87832-6523	1	3	YES		YES	YES			32.85		26.00	28.00	33.00	0.15	3.60±0.20	
		87832-3270	87832-3272	87832-6572	1	4														
´		87832-3460	87832-3462	87832-6662	1	1														
		87832-3420	87832-3422	87832-6622	1	2	YES													
		87832-3421	87832-3423	87832-6623	1	3		N.A	YES	YES	YES	20.05						0.15	3.60±0.20	
	34	87832-3470	87832-3472	87832-6672	1	4						36.65	34.85	32.00	28.00	30.00	35.00			
-		87832-3412	87832-3416	87832-3414	3	2				YES	N.A							0.15		
	(A11)	87832-3419	87832-3445	87832-3435	3	1	YES	N.A	YES										3.60±0.20	
		87832-3660	87832-3662	N.A	N.A	1	YES	N.A	YES	YES	YES	38.65	36.85	34.00	30.00	32.00	37.00	0.15		
		87832-3620	87832-3622	N.A	N.A	2														
3	36	87832-3621	87832-3623	N.A	N.A	3													3.60±0.20	
'		87832-3670	87832-3672	N.A	N.A	4														
		87832-3860	87832-3862	N.A	N.A	1						+				+	+ +		+	
	38	87832-3820	87832-3822	87832-6822	N.A	2	YES	N.A	YES	YES	YES	40.65	38.85	36.00	32.00	34.00	39.00	0.15	3.60±0.20	
	_	87832-3821	87832-3823	N.A	N.A	3	120			150		10.00	38.85	36.00	32.00	34.00	39.00		0.00-0.20	
┦ ┖		87832-3870	87832-3872	N.A	N.A	4									070 51 77	1	1			
												DIME	OPRIETARY T ENSION UNITS	SCALE SCALE	CTRONIC TEC	CHNOLOGIES,		_	OUT WRITTEN PERMISSION	
	PLATING OP	TIONS:								2019/07/23 2019/07/23 2019/07/23	GENERAL TOLERAN (UNLESS SPECIFI		MM	N-	гв		m	nole	X ®	
1	•	.05-0.13μm/2-5μin GOLD IN CONTACT AREA AND									ММ	MM NTS MOLEX INCH DRWN BY DATE								
	1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 1.27µm/50µin MIN. NICKEL OVERALL.									∟	ACES ±	GMENARI V 2015/05/22								
2		uin MIN. GOLD IN	□ ¥ 3 PL		# GIVIENARLY 2015/05/22 MILLIGRID * CHKD BY DATE 2MM PITCH, SMT VERTICAL SHROUDED HE															
\	1.88µm/75µ	uin MIN. MATTE TI		ACES ± 0.2	± CO	SOH	201	5/09/21	ZIVIIVI FII	I GI I, GIVIT V	LITTICAL STIR	JODED HEADER								
	1.27µm/50µin MIN. NICKEL OVERALL.									ADDEI 621140 NMANE02 NMANE02 MRAMAKR	ACES ±		RBY	DATE	0/00/21		DDODUOT	OUGTONED D	DANAMANO	
3	3 - 0.76μm/30μin MIN. GOLD IN CONTACT AREA AND 1.88μm/75μin MIN. MATTE TIN IN SOLDER TAIL AREA OVER										ACES ±		ILIM		5/09/22 si	PRODUCT CUSTOMER DRAWING				
	1.88μm/75μin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 1.27μm/50μin MIN. NICKEL OVERALL. 4 - 2.50μm/100μin MIN. MATTE TIN OVER 1.25μm/50μin MIN. NICKEL OVERALL.										ANGULAR TOL ±			HIRD ANGLE PR	DIECTION	-				
4										EC NO: DRWN: CHKD:	RAFT WHERE APPL	ICARI E	"	1	_				GENERAL MARKET	
	LEAGE 07:-::-	B. Bereire	TE 00 10 10 10 10 10 10 10 10 10 10 10 10							A12	MUST REMAIN WITHIN DIMENSIO	ı ,	A3	+ +	D	OCUMENT NUM		1 1	PART SHEET NUMBER	
	LEASE STATUS et-lega-master-tb-prod-A3 2006	P1 RELEASE DA 	ATE 2019/07/23 11	:08:01 7		1	6		5	712	4			3		SD-8	37832-0001 2	PSD (001 10 OF 13	

	9		8		7		6		5		4			3			2		1	
							4	40 TO 50) CIRCL	JITS										
					T&R	FRICTION LOCKS DUAL					DIMENSION									
	CKT	ASSY P/N WITHOUT CAP	ASSY P/N WITH CAP	ASSY P/N WITH CAP	OPTIONS	l .	FRICTIO	N LOCKS	DUAL SIDE	CENTER	PEGS					DIMENSION			1	
E	SIZE	IN TUBE	IN TUBE	IN T&R	(SEE SHEET 12)	OPTIONS	DUAL	CENTER	SLOTS	POLARIZATION		Α	В	С	D	E	F	G (COPLAN)	Н	E
		87832-4060	87832-4062	87832-6962	1	1										1		,		
	-	87832-4020	87832-4022	87832-6922	1	2	VEC	NI A	YES	YES	YES							0.15	3 60 .0 30	
	40	87832-4021	87832-4023	87832-6923	1	3	YES	N.A	1 1 5	I TES	YES	42.65	40.85	38.00	34.00	36.00	41.00	0.15	3.60±0.20	
		87832-4070	87832-4072	87832-6972	1	4														
		87832-4012	87832-4016	N.A	N.A	2	YES	N.A	YES	YES	N.A							0.15	3.60±0.20	
		87832-4260	87832-4262	N.A	N.A	1														
	42	87832-4220	87832-4222	N.A	N.A	2	YES	N.A	YES	YES	YES	44.65	42.85	40.00	36.00	38.00	43.00	0.15	3.60±0.20	
		87832-4221	87832-4223	N.A	N.A	3				0										
		87832-4270	87832-4272	N.A	N.A	4														
D		87832-4460	87832-4462	87832-7162	1 1	1							44.85			40.00	45.00			
	44	87832-4420 87832-4421	87832-4422 87832-4423	87832-7122 87832-7123	1	3	YES	N.A	YES	YES	YES	46.65		42.00	38.00			0.15	3.60±0.20	
		87832-4470	87832-4472	87832-7172	1	4						70.03	74.03				75.00			
		87832-4413	87832-4417	87832-4415	3	3	YES	N.A	YES	YES	N.A	1						0.15	3.60±0.20	
-		87832-4660	87832-4662	87832-7262	1	1														
		87832-4620	87832-4622	87832-7222	1	2	_		VE0					44.00	40.00	42.00	47.00	0.15		
	46	87832-4621	87832-4623	N.A	N.A	3	YES	N.A	YES	YES	YES	48.65	46.85				47.00		3.60±0.20	
		87832-4670	87832-4672	87832-7272	1	4														
С		87832-4860	87832-4862	N.A	N.A	1	YES	N.A					48.85	46.00 42						c
	40	87832-4820	87832-4822	N.A	N.A	2			YES	YES	YES	50.65			42.00	14.00	49.00	0.15	3 60 +0 30	
	48	87832-4821	87832-4823	N.A	N.A	3		IN.A	1 1 5	I IES	153	50.05	40.00	46.00	42.00	44.00	49.00		3.60±0.20	
		87832-4870	87832-4872	N.A	N.A	4														
		87832-5060	87832-5062	87832-7462	1	1														
		87832-5020	87832-5022	87832-7422	1	2	YES	N.A	YES	YES	YES		50.85	48.00				0.15	3.60±0.20	
	50	87832-5021	87832-5023	87832-7423	1	3						52.65			44.00	46.00	51.00			
	_	87832-5070	87832-5072	87832-7472	1	4		NI A		VEC	NI A	-						0.45	2.00.0.20	
B		87832-5012	87832-5016	N.A	N.A	2	YES	N.A	YES	YES	N.A							0.15	3.60±0.20	B
											TAINS INFORMAT		ROPRIETARY TENSION UNITS		ECTRONIC TE	CHNOLOGIES			HOUT WRITTEN PERMISS	ON
	PLATING O	PTIONS:								2019/07/23 2019/07/23 2019/07/23	GENERAL TOLER (UNLESS SPECI	ANCES	MM		ITS		n	nole	Y ®	
		Bµm/2-5µin GOLD IN	I CONTACT AREA	AND						2019	Гмм	INCH DR	WN BY	DATE					^	\dashv
	•	5µin MIN. MATTE T		L AREA OVER							PLACES ±		MENARLY	′ 20	15/05/22			MILLIGRID		
	•	0µin MIN. NICKEL (5µin MIN. GOLD IN		AND						0 8 3 F	PLACES ±	± CH	K'D BY	DATE		2MM PI	TCH, SMT		OUDED HEADER	
Α	1.88µm/7	2 - 0.38µm/15µin MIN. GOLD IN CONTACT AREA AND 1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER										± C	GOH	20	15/09/21	2MM PITCH, SMT VERTICAL SHROUDED H				F
	1.27µm/50µin MIN. NICKEL OVERALL. 3 - 0.76µm/30µin MIN. GOLD IN CONTACT AREA AND 1.88µm/75µin MIN. MATTE TIN IN SOLDER TAIL AREA OVER 1.27µm/50µin MIN. NICKEL OVERALL.									¥ ₹ ¥ ¥ }	PLACES ±	± API	PR BY	DATE			PRODUC	T CUSTOMER [DRAWING	
										021 NM NM 040	PLACES ±		HLIM	20	15/09/22	SERIES N	MATERIAL NUMBE		JSTOMER	\dashv
										EC NO: DRWN: CHKD:	ANGULAR TOL		AWING SIZE T	HIRD ANGLE PI	PO IECTION	87832	SEE	TABLE	GENERAL MARKET	
		- 2.50μm/100μin MIN. MATTE TIN OVER 1.25μm/50μin MIN. NICKEL OVERALL. ELEASE STATUS P1 RELEASE DATE 2019/07/23 11:08:01										PLICABLE IN	A3		=	DOCUMENT NUMBER			OC PART SHEET NUMBER	\exists
		JS P1 RELEASE [7		6			A12 ≧	WITHIN DIMENS	NOING		Т		SD-	87832-000	1 PSD	001 11 OF 1	5
REVISIO DATE: 2	AT: Met-lega-master-tb-prod-A3 9 ON: C 2017/02/06		8		1		6		5		4			3			2		I	



FORMAT: Met-lega-master-tb-prod-A3 REVISION: C DATE: 2017/02/08

