imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

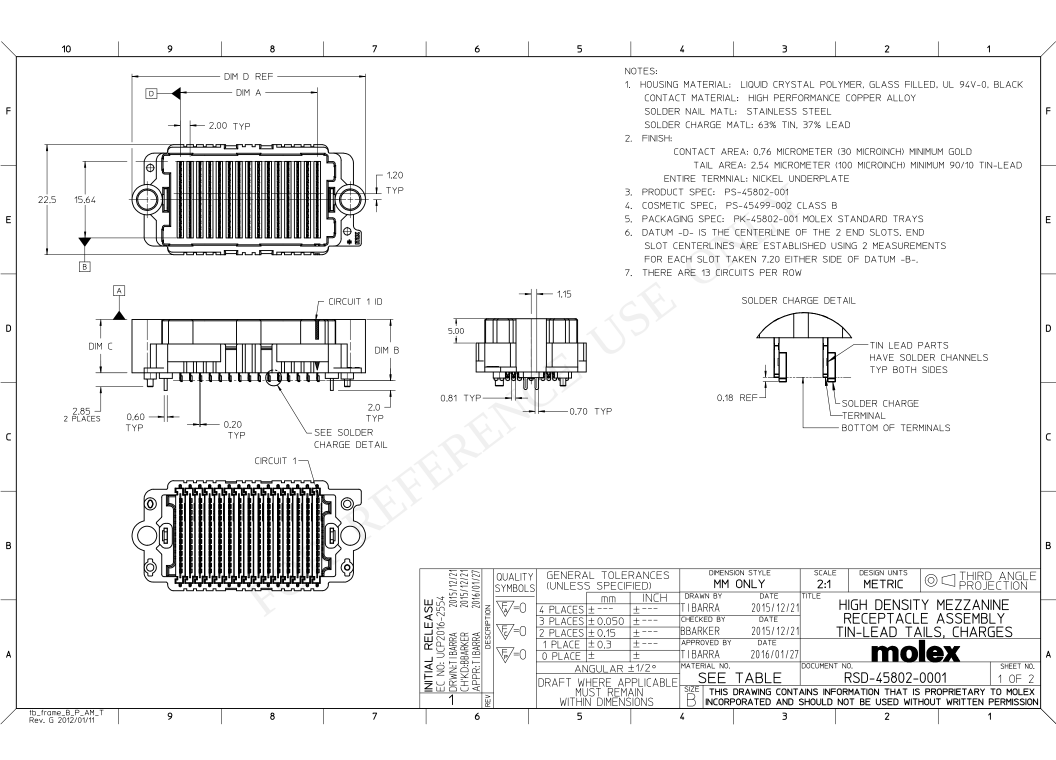
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

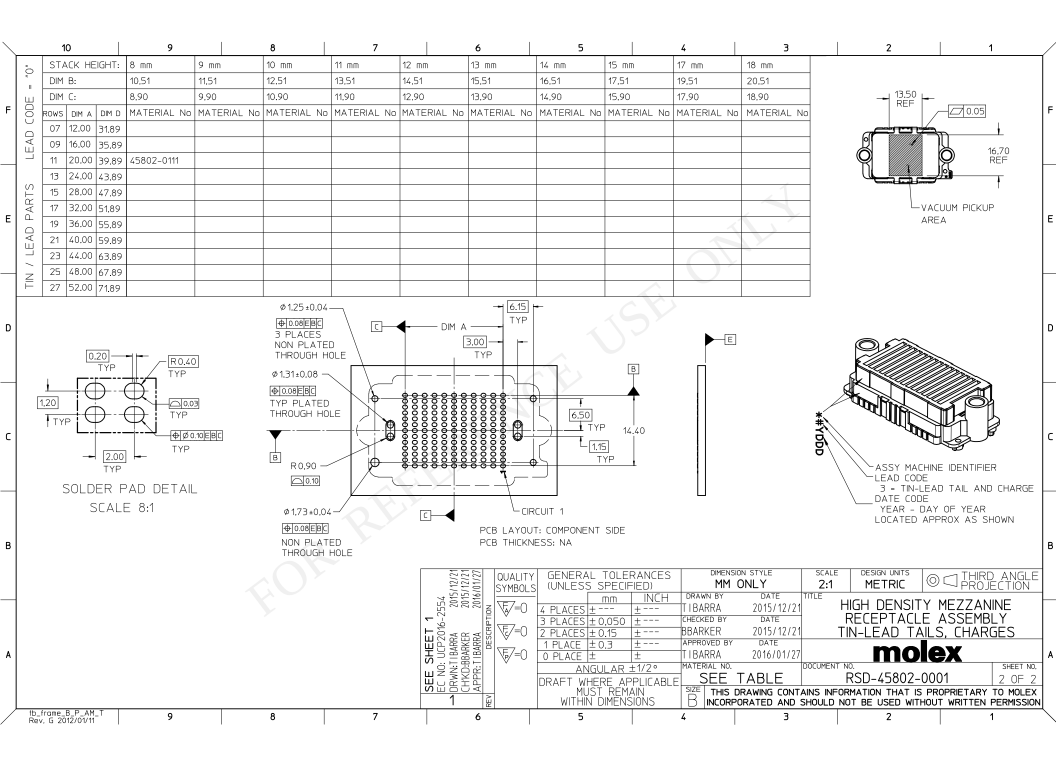


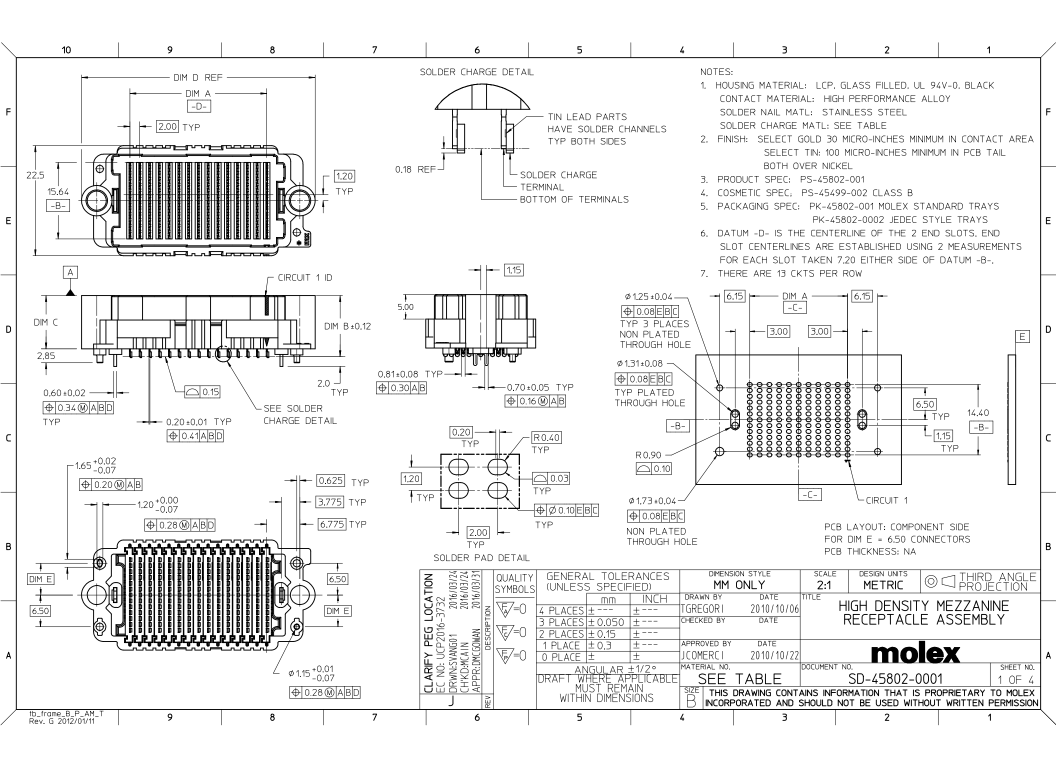
Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



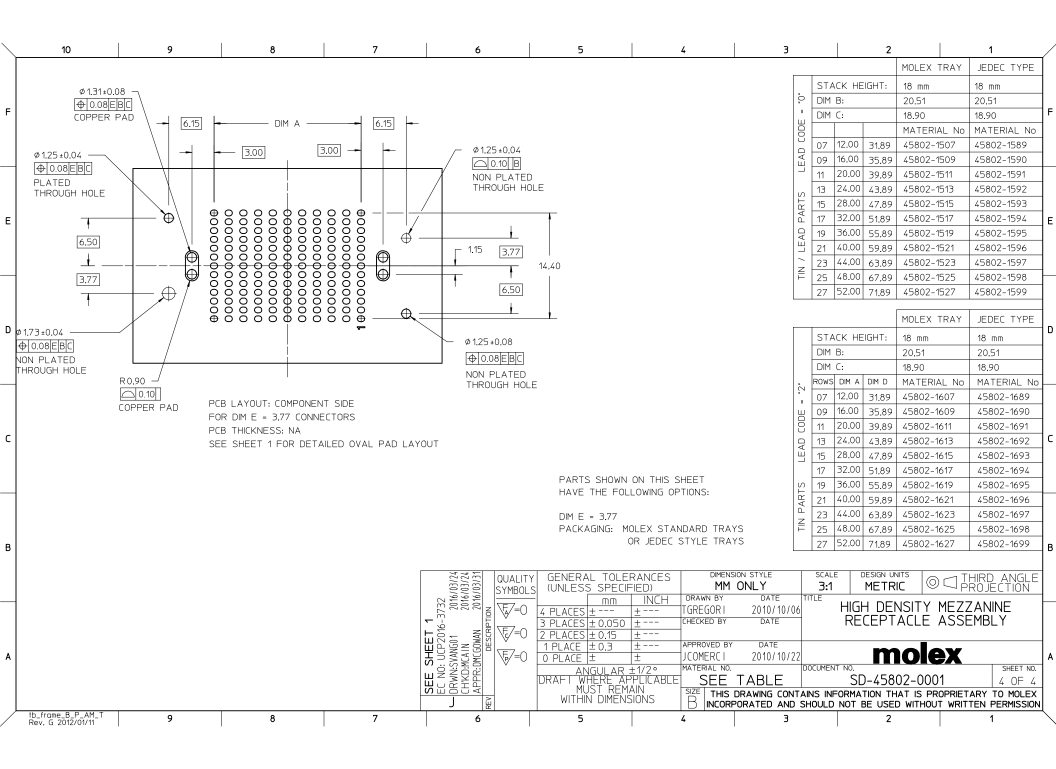


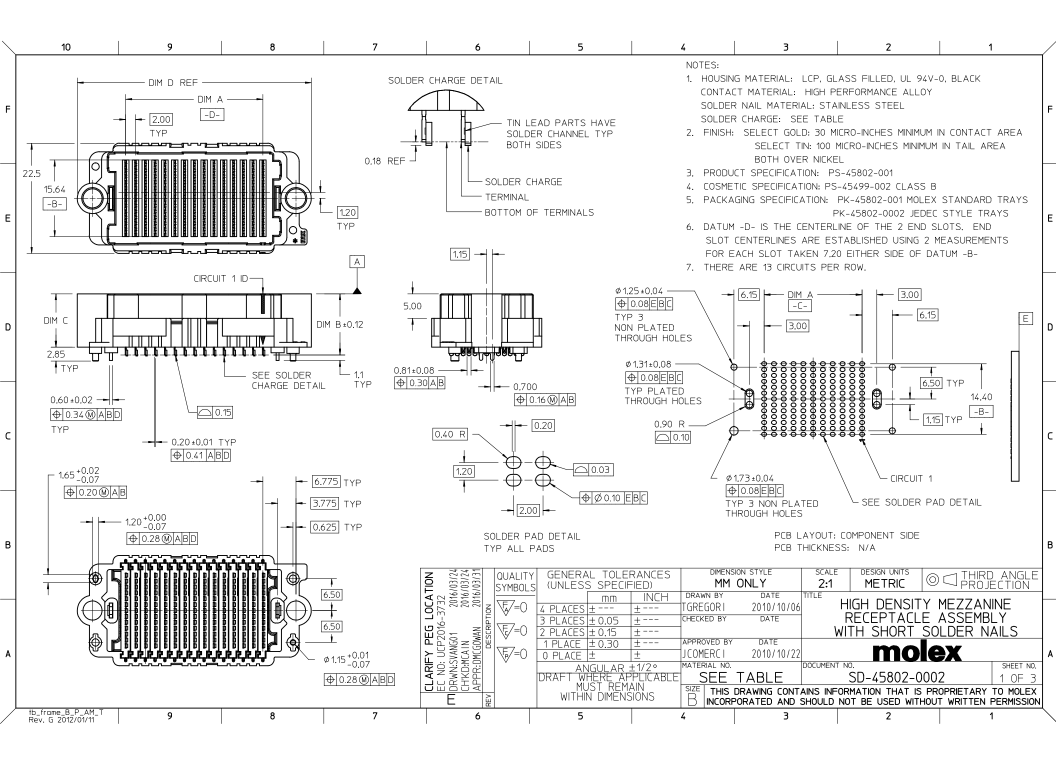




$\overline{\}$		10)		9		8	7		6	5		4	З	2		1	
	"0"	STA	СК НЕ	IGHT:	8 mm	9 mm	10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	17 mm	18 mm				Í
) "	DIM E	B:		10.51	11.51	12.51	13.51	14.51	15.51	16.51	17.51	19.51	20.51		13.50 -		
	ш	DIM (C:		8.90	9.90	10.90	11.90	12.90	13.90	14.90	15.90	17.90	18.90	-		7 0.05	
F	0	ROWS		DIM D	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL N	No MATERIAL No	MATERIAL No			J	F
			12.00		45802-0007	45802-3007	45802-2007	45802-8007	45802-4007	45802-9007	45802-6007	45802-7007	45802-5007	45802-1007	9		L	
	EA	09 ⁻	16.00	35.89	45802-0009	45802-3009	45802-2009	45802-8009	45802-4009	45802-9009	45802-6009	45802-7009	45802-5009	45802-1009	Ó	Ó	16.70 REF	
		11	20.00	39.89	45802-0011	45802-3011	45802-2011	45802-8011	45802-4011	45802-9011	45802-6011	45802-7011	45802-5011	45802-1011				
		13	24.00	43.89	45802-0013	45802-3013	45802-2013	45802-8013	45802-4013	45802-9013	45802-6013	45802-7013	45802-5013	45802-1013		Land Jorgen	f	
	L S	15	28.00	47.89	45802-0015	45802-3015	45802-2015	45802-8015	45802-4015	45802-9015	45802-6015	45802-7015	45802-5015	45802-1015		VACUUM	І РІСКИР	
	ART	17	32.00	51.89	45802-0017	45802-3017	45802-2017	45802-8017	45802-4017	45802-9017	45802-6017	45802-7017	45802-5017	45802-1017		AREA		
E		19	36.00	55.89	45802-0019	45802-3019	45802-2019	45802-8019	45802-4019	45802-9019	45802-6019	45802-7019	45802-5019	45802-1019				E
	EAD	21	40.00	59.89	45802-0021	45802-3021	45802-2021	45802-8021	45802-4021	45802-9021	45802-6021	45802-7021	45802-5021	45802-1021				
	Ш	23	44.00	63.89	45802-0123	45802-3023	45802-2023	45802-8023	45802-4023	45802-9023	45802-6023	45802-7023	45802-5023	45802-1123	\bigcirc	\sim		
		25	48.00	67.89	45802-0025	45802-3025	45802-2025	45802-8025	45802-4025	45802-9025	45802-6025	45802-7025	45802-5025	45802-1025		11000		
	N L	27	52.00	71.89	45802-0027	45802-3027	45802-2027	45802-8027	45802-4027	45802-9027	45802-6027	45802-7027	45802-5027	45802-1027				
																XIIII		
							40		40			4=					Ø	
D				EIGHT:		9 mm	10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	17 mm	18 mm				D
	, "	DIM			10.51	11.51	12.51	13.51	14.51	15.51	16.51	17.51	19.51	20.51			Щ	
	-	DIM	1	1	8.90	9.90	10.90	11.90	12.90	13.90	14.90	15.90	17.90	18.90			E -	
	Щ		DIM A	DIM D	MATERIAL No			MATERIAL No					No MATERIAL N		- Ass	Y MACHINE ID	IENTIFIER	
	COD	07	12.00	31.89	45802-0207	45802-3207	45802-2207	45802-8207	45802-4207	45802-9207	45802-6207	45802-720	7 45802-5207	45802-1207		D CODE		
		09	16.00	35.89	13002 0207	45802-3209	45802-2209	45802-8209	45802-4209	45802-9209	45802-6209	45802-720	9 45802-5209	45802-1209		TIN LEAD (S TIN (Sn95.5/		
	ΕAI	11	20.00		43002 0311	45802-3211	45802-2211	45802-8211	45802-4211	45802-9211	45802-6211	45802-721	1 45802-5211	45802-1211	DAT	E CODE	2	
C		13	24.00	43.89	45802-0213	45802-3213	45802-2213	45802-8213	45802-4213	45802-9213	45802-6213	45802-721	3 45802-5213	45802-1213		AR - DAY OF ATED APPROX		C
		15	28.00	47.89	45802-0215	45802-3215	45802-2215	45802-8215	45802-4215	45802-9215	45802-6215	45802-721	5 45802-5215	45802-1215				
	TS	17	32.00	51.89	45802-0217	45802-3217	45802-2217	45802-8217	45802-4217	45802-9217	45802-6217	45802-721	7 45802-5217	45802-1217				
	AR	19	36.00	55.89	45802-0219	45802-3219	45802-2219	45802-8219	45802-4219	45802-9219	45802-6219	45802-721	9 45802-5219	45802-1219	PARTS SHOWN ON			
		21	40.00	59,89	45802-0221	45802-3221	45802-2221	45802-8221	45802-4221	45802-9221	45802-6221	45802-722	1 45802-5221	45802-1221	HAVE THE FOLLOW		:	
	Σ	23	44.00	63,89	45802-0223	45802-3223	45802-2223	45802-8223	45802-4223	45802-9223	45802-6223	45802-722	3 45802-5223	45802-1223				
		25	48.00	67.89	45802-0225	45802-3225	45802-2225	45802-8225	45802-4225	45802-9225	45802-6225	45802-722	5 45802-5225	45802-1225	DIM E = 6.50		TRAVE	
В		27	52.00	71.89	45802-0227	45802-3227	45802-2227	45802-8227	45802-4227	45802-9227	45802-6227	45802-722	7 45802-5227	45802-1227	PACKAGING: MOLE	X STANDARD	IRAYS	В
									2 16/03/24		GENERAL ⁻			ON STYLE	SCALE DESIGN UNITS		RD ANGLE OJECTION	
									116/0	SYMBOLS	1	nm INC	H DRAWN BY			1 1 1 1		
	NI	OTE							-3732 2016	≈≈ _ĕ ₹₹=0	4 PLACES ± -		TGREGORI	2010/10/06	HIGH DENSI			
		OTE									$3 PLACES \pm 0$		CHECKED BY	DATE	RECEPTACI	LE ASSEN	IDL I	
	1.	SOL	_DEF	r ch	ARGE COMF	POSITION					2 PLACES ± 0 1 PLACE ± 0		APPROVED BY	DATE		las-		1
A		Т	IN/L	EAD:	Sn 63/Pb	37			SAN CHAR	₽₽° ₽ =0	0 PLACE ±	±	JCOMERC I	2010/10/22				A
		Т	IN S	.n 9⊑	5.5/ Ag 3.8.	/ (11.0.7			ШЯŠŠ		ANGU DRAFT WHER MUST	LAR ±1/2°	MATERIAL NO.	TABLE	SD-45802-		SHEET NO. 2 OF 4	
				/ _					SEE SHEET EC NO: UCP2016 -DRWN:SVANG01	AP	MUST	REMAIN						1
									J	RE<	WITHIN D	IMENSIONS			OULD NOT BE USED WI			
	tb_f Rev	rame_B G 201	_P_AM 2/01/11	ſ	9		8	7		6	5		4	З	2		1	$\overline{\}$

$\overline{\}$		10	o	9		8	7		6	5		4	З		2		1		
	" 0	STA	CK HEIGHT:	8 mm	9 mm	10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	17 mm	18 mm						
	"	DIM	B:	10.51	11.51	12.51	13.51	14.51	15.51	16.51	17.51	19.51	20.51						
	ш	DIM	C:	8.90	9.90	10.90	11.90	12.90	13.90	14.90	15.90	17.90	18.90						
F				MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL N	o MATERIAL No	MATERIAL No						F				
		07	12.00 31.89	45802-0089	45802-3089	45802-2089	45802-8089	45802-4089	45802-9089	45802-6089	45802-7089	45802-5089	45802-1089						
	EAI	09	16.00 35.89	45802-0090	45802-3090	45802-2090	45802-8090	45802-4090	45802-9090	45802-6090	45802-7090	45802-5090	45802-1090						
		11	20.00 39.89	45802-0091	45802-3091	45802-2091	45802-8091	45802-4091	45802-9091	45802-6091	45802-7091	45802-5091	45802-1091						
		13	24.00 43.89	45802-0092	45802-3092	45802-2092	45802-8092	45802-4092	45802-9092	45802-6092	45802-7092	45802-5092	45802-1092						
	S	15	28.00 47.89	45802-0093	45802-3093	45802-2093	45802-8093	45802-4093	45802-9093	45802-6093	45802-7093	45802-5093	45802-1093						
	AR	17	32.00 51.89	45802-0094	45802-3094	45802-2094	45802-8094	45802-4094	45802-9094	45802-6094	45802-7094	45802-5094	45802-1094						
E		19	36.00 55.89	45802-0095	45802-3095	45802-2095	45802-8095	45802-4095	45802-9095	45802-6095	45802-7095	45802-5095	45802-1095						Е
	EAL	21	40.00 59.89	45802-0096	45802-3096	45802-2096	45802-8096	45802-4096	45802-9096	45802-6096	45802-7096	45802-5096	45802-1096						
	۳ L	23	44.00 63.89	45802-0097	45802-3097	45802-2097	45802-8097	45802-4097	45802-9097	45802-6097	45802-7097	45802-5097	45802-1097						
		25	48.00 67.89	45802-0098	45802-3098	45802-2098	45802-8098	45802-4098	45802-9098	45802-6098	45802-7098	45802-5098	45802-1098						
	∐ ⊥	27	52.00 71.89	45802-0099	45802-3099	45802-2099	45802-8099	45802-4099	45802-9099	45802-6099	45802-7099	45802-5099	45802-1099						
				•	1	1						-	,						
D		STA	CK HEIGHT:	8 mm	9 mm	10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	17 mm	18 mm						D
	÷.,	DIM	B:	10.51	11.51	12.51	13.51	14.51	15.51	16.51	17.51	19.51	20.51						
	2	DIM	C:	8.90	9.90	10.90	11.90	12.90	13.90	14.90	15.90	17.90	18.90						
	" Ш			MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL N	o MATERIAL No	MATERIAL No	MATERIAL N	IO MATERIAL NO	MATERIAL No						
	CODI	07	12.00 31.89	45802-0289	45802-3289	45802-2289	45802-8289	45802-4289	45802-9289	45802-6289	45802-7289	45802-5289	45802-1289						
		09	16.00 35.89	45802-0290	45802-3290	45802-2290	45802-8290	45802-4290	45802-9290	45802-6290	45802-7290	45802-5290	45802-1290						
	EAC	11	20.00 39.89	45802-0291	45802-3291	45802-2291	45802-8291	45802-4291	45802-9291	45802-6291	45802-7291	45802-5291	45802-1291						
c		13	24.00 43.89	45802-0292	45802-3292	45802-2292	45802-8292	45802-4292	45802-9292	45802-6292	45802-7292	45802-5292	45802-1292						с
		15	28.00 47.89	45802-0293	45802-3293	45802-2293	45802-8293	45802-4293	45802-9293	45802-6293	45802-7293	45802-5293	45802-1293						
	TS	17	32.00 51.89	45802-0294	45802-3294	45802-2294	45802-8294	45802-4294	45802-9294	45802-6294	45802-7294	45802-5294	45802-1294						
	ART	19	36.00 55.89	45802-0295	45802-3295	45802-2295	45802-8295	45802-4295	45802-9295	45802-6295	45802-7295	45802-5295	45802-1295]					
		21	40.00 59.89	45802-0296	45802-3296	45802-2296	45802-8296	45802-4296	45802-9296	45802-6296	45802-7296	45802-5296	45802-1296		PARTS SHOWN	ON THIS	SHEET		
	Π	23	44.00 63.89	45802-0297	45802-3297	45802-2297	45802-8297	45802-4297	45802-9297	45802-6297	45802-7297	45802-5297	45802-1297		HAVE THE FOL				
		25	48.00 67.89	45802-0298	45802-3298	45802-2298	45802-8298	45802-4298	45802-9298	45802-6298	45802-7298	45802-5298	45802-1298						
в		27	52.00 71.89	45802-0299	45802-3299	45802-2299	45802-8299	45802-4299	45802-9299	45802-6299	45802-7299	45802-5299	45802-1299		DIM E = 6.50 PACKAGING: JE	DEC ST	/IF TRAY'	5	в
				-												DEC SI		2	
								3/24	ZEC QUALITY			J	ON STYLE	SCALE	DESIGN UNITS	$\bigcirc \square$	THIRD A	NGLE	
								2 16/0	SYMBOLS		mm INCH			TLE			PROJEC		-
								373 20		4 PLACES ± -	±	TGREGORI	2010/10/06		HIGH DENSI	Y MEZ		_	
								T 1		3 PLACES ± C	0.050 ±	CHECKED BY	DATE		RECEPTACL	E AS:	2EMBL I		
								P20		2 PLACES ± C 1 PLACE ± C	15 <u>±</u>	APPROVED BY	DATE						
A								SAN SHI	<u></u>	0 PLACE ±	±	JCOMERC I	2010/10/22		mo		· •		Α
								шSÅ		ANGU	ILAR ±1/2° Re applicae	MATERIAL NO.	TABLE	DCUMENT	SD-45802-		5	OF 4	
								N N N N N N N N N N N N N N N N N N N		DRAFT WHEF MUST	REMAIN			NS INF	ORMATION THAT IS				1
	<u>ا ۲۲</u>							J	L L L L L L L L L L L L L L L L L L L		IMENSIONS		ORATED AND SH		NOT BE USED WIT		RITTEN PER		Ĺ
	rb_f Rev	G 201	3_P_AM_T 12/01/11	9		8	7		6	5		4	З		2		1		$\overline{\ }$





		10	2		9		8	7		6	5		4	Э		2		1	
	"	STA	CK HEI	GHT:	8 mm	9 mm	10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	17 mm	18 mm					
	0 "	DIM I	B:		10.51	11.51	12.51	13.51	14.51	15.51	16.51	17.51	19.51	20.51		1 12 5 6			
	ш	DIM	C:		8.90	9.90	10.90	11.90	12.90	13.90	14.90	15.90	17.90	18.90		- 13.50 REF		0.05	
F		ROWS	DIM A	DIM G	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No					F				
		07	12.00	31.89	45802-0707	45802-3707	45802-2707	45802-8707	45802-4707	45802-9707	45802-6707	45802-7707	45802-5707	45802-1707				-	
	Ε	09	16.00	35.89	45802-0709	45802-3709	45802-2709	45802-8709	45802-4709	45802-9709	45802-6709	45802-7709	45802-5709	45802-1709					
		11	20.00	39.89	45802-0711	45802-3711	45802-2711	45802-8711	45802-4711	45802-9711	45802-6711	45802-7711	45802-5711	45802-1711) 16.70 REF	
		13	24.00	43.89	45802-0713	45802-3713	45802-2713	45802-8713	45802-4713	45802-9713	45802-6713	45802-7713	45802-5713	45802-1713					
	RTS	15	28.00	47.89	45802-0715	45802-3715	45802-2715	45802-8715	45802-4715	45802-9715	45802-6715	45802-7715	45802-5715	45802-1715			<u></u>		
_	\triangleleft	17	32.00	51.89	45802-0717	45802-3717	45802-2717	45802-8717	45802-4717	45802-9717	45802-6717	45802-7717	45802-5717	45802-1717					_
Е		19	36.00	55.89	45802-0719	45802-3719	45802-2719	45802-8719	45802-4719	45802-9719	45802-6719	45802-7719	45802-5719	45802-1719					Е
	EAL	21	40.00	59.89	45802-0721	45802-3721	45802-2721	45802-8721	45802-4721	45802-9721	45802-6721	45802-7721	45802-5721	45802-1721			PICKUP AR	REA	
		23	44.00 6	53.89	45802-0723	45802-3723	45802-2723	45802-8723	45802-4723	45802-9723	45802-6723	45802-7723	45802-5723	45802-1723					
	Z	25	48.00	57.89	45802-0725	45802-3725	45802-2725	45802-8725	45802-4725	45802-9725	45802-6725	45802-7725	45802-5725	45802-1725	1			-	_
	Ē	27	52.00 ;	71.89	45802-0727	45802-3727	45802-2727	45802-8727	45802-4727	45802-9727	45802-6727	45802-7727	45802-5727	45802-1727			200		
			I												1		1777		
		STA	CK HEI	GHT:	8 mm	9 mm	10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	17 mm	18 mm	6				
D		DIM	B:		10.51	11.51	12.51	13.51	14.51	15.51	16.51	17.51	19.51	20.51			Sa an	6.	D
	2	DIM	C:		8.90	9.90	10.90	11.90	12.90	13.90	14.90	15,90	17.90	18.90	1 🏸				
		ROWS	DIM A	DIM G	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL NO	MATERIAL No	*	J. M.							
	DO				45802-0807	45802-3807	45802-2807	45802-8807	45802-4807	45802-9807	45802-6807	45802-7807	45802-5807	45802-1807	#YDDD				_
	0			2	45802-0809	45802-3809	45802-2809	45802-8809	45802-4809	45802-9809	45802-6809	45802-7809	45802-5809	45802-1809		ASSY	MACH IDENT		
	ΑD			55.07	45802-0811	45802-3811	45802-2811	45802-8811	45802-4811	45802-9811	45802-6811	45802-7811	45802-5811	45802-1811		LEAD	CODE		
	Ш			37.07	45802-0813	45802-3813	45802-2813	45802-8813	45802-4813	45802-9813	45802-6813	45802-7813	45802-5813	45802-1813	-		TIN/LEAD (Sr TIN (Sp955//	n63/Pb37) Ag3.8/Cu0.7)	~
				10.07	45802-0815	45802-3815	45802-2815	45802-8815	45802-4815	45802-9815	45802-6815	45802-7815	45802-5815	45802-1815	-		CODE	Ng 5.07 C 00.77	5
	S	17	32.00		45802-0817	45802-3817	45802-2817	45802-8817	45802-4817	45802-9817	45802-6817	45802-7817	45802-5817	45802-1817	-		R – DAY OF TED APPROX		
	ART		36.00	2	45802-0819	45802-3819	45802-2819	45802-8819	45802-4819	45802-9819	45802-6819	45802-7819	45802-5819	45802-1819	-	LUCA	ILD AFFRUX	AS SHOWIN	
	Ц		40.00	33.07	45802-0821	45802-3821	45802-2821	45802-8821	45802-4821	45802-9821	45802-6821	45802-7821	45802-5821	45802-1821	-			-	-
	Π			27.07	45802-0823	45802-3823	45802-2823	45802-8823	45802-4823	45802-9823	45802-6823	45802-7823	45802-5823	45802-1823	ALL F	ARTS ON 1	HIS SHEET		
		25		00.07	45802-0825	45802-3825	45802-2825	45802-8825	45802-4825	45802-9825	45802-6825	45802-7825	45802-5825	45802-1825	HAVE	THE FOLLO	OWING OPTION	IS	
в				07.07	45802-0827	45802-3827	45802-2827	45802-8827	45802-4827	45802-9827	45802-6827	45802-7827	45802-5827	45802-1827			.EX STANDAF		в
		2/	52.00	/1.0/													LA STANDAN		
									103/24			TOLERANCES PECIFIED)		ON STYLE		SIGN UNITS		D ANGLE	
									3732 2016/ 2016//	· · · · · · · · · · · · · · · · · · ·		nm INCH ±	drawn by TGREGOR I	DATE T 2010/10/06			Y MEZZAI	NINE	_
									2		3 PLACES ± 0		CHECKED BY	DATE				SLY	
	N	OTE:	:								2 PLACES ± 0 1 PLACE ± 0		APPROVED BY	DATE			SOLDER N	VAILS	
Α	1.	SOL	_DER	СНА	RGE COMP	OSITION			NAN UCF	§°\ \ F∕=0	0 PLACE ±	±	JCOMERCI	2010/10/22		mo	Iex		Α
					Sn 63/Pb				No: No: No: No: No: No: No: No: No: No:		ANGU	LAR ±1/2°	MATERIAL NO.		OCUMENT NO.			SHEET NO.	
									SEE SHEET * EC NO: UCP2016- IDRWN:SVANG01 CHYKD-MAIN	APF	ANGU DRAFT WHEN MUST	REMAIN		TABLE		45802-0			
					.5/ Ag 3.8	/ LU 0./			E	RE<	WITHIN D	IMENSIONS		ORATED AND S					
	tb_f Rev	rame_B . G 201	3_P_AM_ 12/01/11	Т	9		8	7		6	5		4	Э		2		1	\backslash

\searrow		10	9		8	7		6	5		4	З		2		1	
	"0	STACK HEIGHT:	8 mm	9 mm	10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	17 mm	18 mm					
	-	DIM B:	10.51	11.51	12.51	13.51	14.51	15.51	16.51	17.51	19.51	20.51					
F	ш	DIM C:	8.90	9.90	10.90	11.90	12.90	13.90	14.90	15.90	17.90	18.90					
	COD	ROWS DIM A DIM G	MATERIAL No	MATERIAL No	MATERIAL No	MATERIAL No					F						
		07 12.00 31.89	45802-0789	45802-3789	45802-2789	45802-8789	45802-4789	45802-9789	45802-6789	45802-7789	45802-5789	45802-1789					
	EAD	09 16.00 35.89	45802-0790	45802-3790	45802-2790	45802-8790	45802-4790	45802-9790	45802-6790	45802-7790	45802-5790	45802-1790					
	1	11 20.00 39.89	45802-0791	45802-3791	45802-2791	45802-8791	45802-4791	45802-9791	45802-6791	45802-7791	45802-5791	45802-1791					
		13 24.00 43.89	45802-0792	45802-3792	45802-2792	45802-8792	45802-4792	45802-9792	45802-6792	45802-7792	45802-5792	45802-1792					
	TS	15 28.00 47,89	45802-0793	45802-3793	45802-2793	45802-8793	45802-4793	45802-9793	45802-6793	45802-7793	45802-5793	45802-1793					
	ART	17 32.00 51.89	45802-0794	45802-3794	45802-2794	45802-8794	45802-4794	45802-9794	45802-6794	45802-7794	45802-5794	45802-1794					
E	С	19 36.00 55.89	45802-0795	45802-3795	45802-2795	45802-8795	45802-4795	45802-9795	45802-6795	45802-7795	45802-5795	45802-1795					E
	AD	21 40.00 59.89	45802-0796	45802-3796	45802-2796	45802-8796	45802-4796	45802-9796	45802-6796	45802-7796	45802-5796	45802-1796					
		23 44.00 63.89		45802-3797	45802-2797	45802-8797	45802-4797	45802-9797	45802-6797	45802-7797	45802-5797	45802-1797					
_	~		45802-0798	45802-3798	45802-2798	45802-8798	45802-4798	45802-9798	45802-6798	45802-7798	45802-5798	45802-1798					
	Σ		45802-0799	45802-3799	45802-2799	45802-8799	45802-4799	45802-9799	45802-6799	45802-7799	45802-5799	45802-1799					
		STACK HEIGHT:	8 mm	9 mm	10 mm	11 mm	12 mm	13 mm	14 mm	15 mm	17 mm	18 mm					
D		DIM B:	10.51	11.51	12.51	13.51	14.51	15.51	16.51	17.51	19.51	20.51					D
	Ϋ́	DIM C:	8.90	9.90	10.90	11.90	12.90	13.90	14,90	15.90	17.90	18.90					
	Ш		MATERIAL No			MATERIAL NO				MATERIAL No							
	DE	07 12.00 31.89	45802-0889	45802-3889	45802-2889	45802-8889	45802-4889	45802-9889	45802-6889	45802-7889	45802-5889	45802-1889					_
	00		45802-0890	45802-3890	45802-2890	45802-8890	45802-4890	45802-9890	45802-6890	45802-7890	45802-5890	45802-1890					
	ΑD		45802-0891	45802-3891	45802-2891	45802-8891	45802-4891	45802-9891	45802-6891	45802-7891	45802-5891	45802-1891					
	Ш		45802-0892	45802-3892	45802-2892	45802-8892	45802-4892	45802-9892	45802-6892	45802-7892	45802-5892	45802-1892					
C			45802-0893	45802-3893	45802-2893	45802-8893	45802-4893	45802-9893	45802-6893	45802-7893	45802-5893	45802-1893					C
	S	17 32.00 51.89	45802-0894	45802-3894	45802-2894	45802-8894	45802-4894	45802-9894	45802-6894	45802-7894	45802-5894	45802-1894					
	RT			45802-3895	45802-2895	45802-8895	45802-4895	45802-9895	45802-6895	45802-7895	45802-5895	45802-1895					
	ЧA			45802-3896	45802-2896	45802-8896	45802-4896	45802-9896	45802-6896	45802-7896	45802-5896	45802-1896					
	Z		45802-0897	45802-3897	45802-2897	45802-8897	45802-4897	45802-9897	45802-6897	45802-7897	45802-5897	45802-1897		ALL PARTS C	INI THIS SHEF	ЕТ НАУЕ	
	-	25 48.00 67.89		45802-3898	45802-2898	45802-8898	45802-4898	45802-9898	45802-6898	45802-7898	45802-5898	45802-1898		THE FOLLOWI			
в		27 52.00 71.89	45802-0899	45802-3899	45802-2899	45802-8899	45802-4899	45802-9899	45802-6899	45802-7899	45802-5899	45802-1899					в
		27 32.00 71.09	43002 0077	43002 3077	43002 2000	43002 0000	43002 4000	43002 3033	43002 0077	43002 7077	45002 5077	43002 1077		PACKAGING:	JEDEC STYLE	E TRAY	
							124	친 QUALITY	GENERAL	TOLERANCES		ON STYLE	SCALE	DESIGN UNITS		IRD ANGLE	-
							2 16/03/	SYMBOLS	(UNLESS S	PECIFIED)	MM	ONLY	1:1	METRIC		OJECTION	
							2016			mm INCH	drawn by TGREGORI	DATE TIT 2010/10/06	HIC	GH DENSII			
							~ ,3		$3 PLACES \pm 0$).05 ±	CHECKED BY	DATE	R	ECEPTACL	E ASSEM	MBLY	
							01 ET		2 PLACES ± 0).15 ±		0.175	WIT	<u>H SHORT</u>	<u>SOLDER</u>	NAILS	_
A									$1 PLACE \pm 0$) <u>.30 ±</u> +	APPROVED BY	DATE 2010/10/22		mo	lex		A
							N:SV SV		ANGU	I ILAR ±1/2°	MATERIAL NO.	DO	CUMENT NO.	•		SHEET NO.	
									DRAFT WHEF	REMAIN		TABLE		SD-45802-0		<u>3 OF 3</u>	_
							E		WITHIN D	IMENSIONS	B INCORP	RAWING CONTAIN ORATED AND SH					
		frame_B_P_AM_T . G 2012/01/11	9		8	7		6	5		4	3		2		1	4
/	i ve v			1	I		1	1		I	ı		I		I		