

What can we help you find?

-822473-7 Product Details 🚦 Share 🚔 Print 🖾 Email							
PLCC Sockets Always EU RoHS Contact Product Information Center Product Information Center View 3D PDF PLCC Sockets Always EU RoHS Categories Always EU RoHS Categories Categories Always EU RoHS Categories Always EU RoHS Categories Always EU RoHS Categories Product Highlights: Socket Type = PL Socket Type = PL S	liance) CC - Standard ne	 Quick Links Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product 					
Add to My Part L Buy Product		nple Find Similar Products					
Documentation & Additional Information							
 Product Drawings: SOCKET ASSEMBLY, PLCC, SOLDERTAIL (PDF, Engli 		Additional Information: • Product Line Information					
Catalog Pages/Data Sheets: None Available 		Related Products: • Tooling					
 Product Specifications: None Available 							
Application Specifications: None Available 							
Instruction Sheets: None Available 							
 CAD Files: (CAD Format & Compression Information) 2D Drawing (DXF, Version H) 3D Model (IGES, Version H) 3D Model (STEP, Version H) 							
	List all Documents						
Product Features (Please use the Product Drawing for	or all design activity	7)					
 Product Type Features: Insertion Force = Normal Polarizing Pin = Without Package Configuration = Square 	Housing Feature • Centerline (• Housing Mat						
 Termination Features: Contact Termination Type = Through Hole 	Configuration Fe • Number of F						
Dimensions: • Height Above PC Board (mm [in]) = 8.47 [0.333]	Industry Standards: • RoHS/ELV Compliance = RoHS compliant, ELV compliant						
Body Features:Socket Type = PLCC - Standard	 Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C 						
Contact Features: Contact Base Material = Phosphor Bronze Contact Plating, Mating Area, Material = Tin 	 RoHS/ELV Compliance History = Always was RoHS compliant 						
• Contact Flating, Mating Area, Material – Thi	Packaging Features:Packaging Method = Tube						

Have a Question? Chat with a Product Information Specialist Other: • Brand = AMP

Corporate Information

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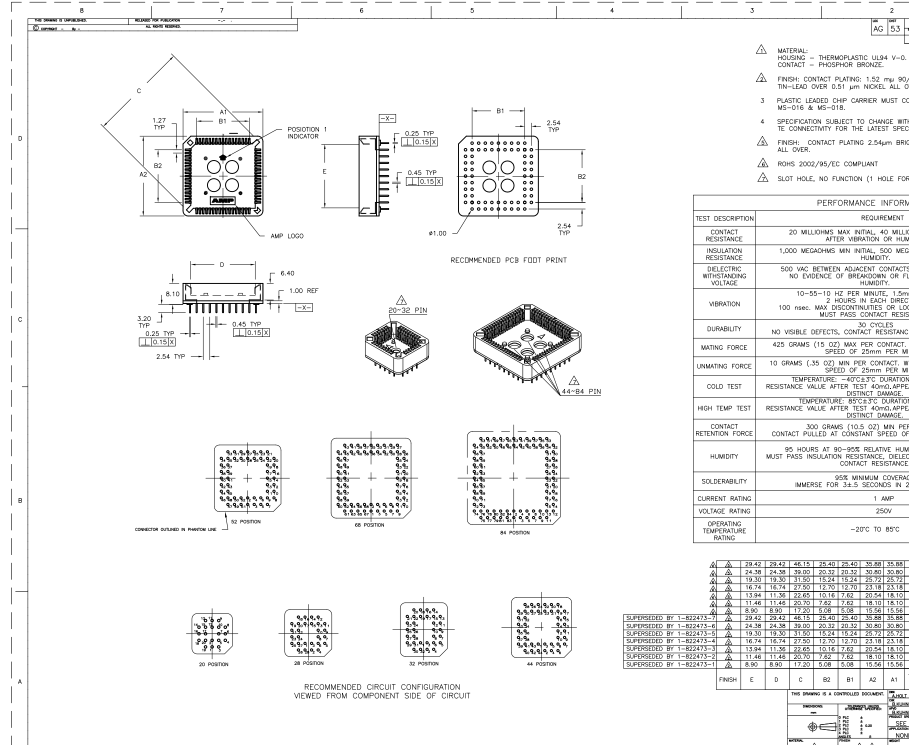
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	\triangle	FINISH: CONTACT PLATING: 1.52 mµ 90/10 BRIGHT OR MATTE TIN-LEAD OVER 0.51 µm NICKEL ALL OVER.										
	3	PLASTIC LEADED CHIP CARRIER MUST CONFORM TO JEDEC SPECS. MS-016 & MS-018.										
	4	SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TE CONNECTIVITY FOR THE LATEST SPECIFICATIONS.										
	∕₅∖	A FINISH: CONTACT PLATING 2.54μm BRIGHT OR MATTE TIN OVER 1.27μm NICKEL, ALL OVER.										
	\triangle	ROHS 2002/95/EC COMPLIANT										
	A	SLOT HOLE, NO FUNCTION (1 HOLE FOR 20 \sim 32 PIN; 4 HOLE	FOR 44 ~84 PIN)									
		PERFORMANCE INFORMATION										
T DESCRIPTION		REQUIREMENT	TEST SPECIFICATION									
CONTACT RESISTANCE		20 MILLIOHMS MAX INITIAL, 40 MILLIOHMS MAX FINAL AFTER VIBRATION OR HUMIDITY.	MIL-STD-202G METHOD 307									
INSULATION RESISTANCE		1,000 MEGAOHMS MIN INITIAL, 500 MEGAOHMS MIN AFTER HUMIDITY.	MIL-STD-202G METHOD 302									
DIELECTRIC /ITHSTANDING VOLTAGE		500 VAC BETWEEN ADJACENT CONTACTS, 1 MINUTE HOLD. NO EVIDENCE OF BREAKDOWN OR FLASHOVER AFTER HUMIDITY.	MIL-STD-202G METHOD 301									
VIBRATION		10-55-10 HZ PER MINUTE, 1.5mm AMPLITUDE, 2 HOURS IN EACH DIRECTION. 100 nsec. MAX DISCONTINUITIES OR LOOSENING OF PARTS. MUST PASS CONTACT RESISTANCE.	EIA-364-28 CONDITION 1									
DURABILITY	1	30 CYCLES NO VISIBLE DEFECTS, CONTACT RESISTANCE 40 MILLIOHMS MAX.	EIA-364-09									
ATING FORCE		425 GRAMS (15 OZ) MAX PER CONTACT. INSERT AT CONSTANT SPEED OF 25mm PER MINUTE.	MIL-STD-1344A METHOD 2013.1									
MATING FORCE	1	0 GRAMS (.35 OZ) MIN PER CONTACT. WITHDRAW AT CONSTANT SPEED OF 25mm PER MINUTE.	MIL-STD-1344A METHOD 2013.1									
COLD TEST	RE	TEMPERATURE: -40°C±3°C DURATION: 48±1 HOURS SISTANCE VALUE AFTER TEST 40mp.APPEARANCE SHALL NOT BE DISTINCT DAMAGE.	JIS-C-0020									
GH TEMP TEST	RE	TEMPERATURE: 85°C±3°C DURATION: 96 HOURS SISTANCE VALUE AFTER TEST 40m0.APPEARANCE SHALL NOT BE DISTINCT DAMAGE.	JIS-C-0021									
CONTACT ENTION FORCE		300 GRAMS (10.5 OZ) MIN PER CONTACT. CONTACT PULLED AT CONSTANT SPEED OF 25mm PER MINUTE.	ANSI/EIA-364-29									
HUMIDITY	м	95 HOURS AT 90-95% RELATIVE HUMIDITY AT 40°±2°C. JST PASS INSULATION RESISTANCE, DIELECTRIC WITHSTANDING OR CONTACT RESISTANCE.	JIS-C-0022									
OLDERABILITY		95% MINIMUM COVERAGE. IMMERSE FOR 3±.5 SECONDS IN 260°±5°C BATH.	JIS-C-0050									
RRENT RATING		1 AMP	-									
LTAGE RATING		250V	-									
OPERATING EMPERATURE		-20°C TO 85°C	-									

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REVISIONS

H2 REVISED PER ECR-13-006568

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			-	MATERIAL		4 PLC ANGLES FINISH	* <u>+</u>	NO WEIGHT	NE		00779 C -822	473	RESIRCIED IN	1
						1 PLC 2 PLC 3 PLC	± ± 0.20		NOTES	SIZE	PLC	C, SOLDERTAIL	RESTRICTED TO	
				DIMENS		B.		APVD B.KUH	NO 25MAR99 NAME B.KUHNLY			ET ASSEMBLY,]
								CHK B.KUH	B.KUHNLY		ETE TE Connectivity		nectivity	
	FINISH	Е	D	с	B2	B1	A2	A1	TOTAL QUANT PER CART		PACKAGING	NO. OF POSITIONS	AMP PART NUMBER	R A
RSEDED BY 1-822473-1	$\overline{\mathbb{A}}$	8.90	8.90	17.20	5.08	5.08	15.56	15.56	6552		TUBE	20	822473-1	1
RSEDED BY 1-822473-2		11.46	11.46	20.70	7.62	7.62	18.10	18.10	4620		TUBE	28	822473-2	1
RSEDED BY 1-822473-3		13.94	11.36	22.65	10.16	7.62	20.54	18.10	4060		TUBE	32	822473-3	1
RSEDED BY 1-822473-4		16.74	16.74	27.50	12.70	12.70	23.18	23.18	2800		TUBE	44	822473-4	1
RSEDED BY 1-822473-5		19.30	19.30	31.50	15.24	15.24	25.72	25.72	2254		TUBE	52	822473-5	1
RSEDED BY 1-822473-6		24.38	24.38	39.00	20.32	20.32	30.80	30.80	1596		TUBE	68	822473-6	1
RSEDED BY 1-822473-7		29.42	29.42	46.15	25.40	25.40	35.88		1248		TUBE	84	822473-7	
Â		11.46 8.90	11.46 8.90	20.70	7.62	7.62	18.10 15.56	18.10 15.56	4620 6552		TUBE TUBE	28	1-822473-2	
Â		13.94	11.36	22.65	10.16	7.62	20.54	18.10	4060		TUBE	32	1-822473-3	
A		16.74	16.74	27.50	12.70	12.70	23.18	23.18	2800		TUBE	44	1-822473-4	
Â		19.30	19.30	31.50	15.24	15.24	25.72	25.72	2254		TUBE	52	1-822473-5	
A	A	24.38	24.38	39.00	20.32	20.32	30.80	30.80	1596		TUBE	68	1-822473-6	
<u></u>	ß	29.42	29.42	46.15	25.40	25.40	35.88	35.88	1248		TUBE	84	1-822473-7	ž –