

SPECIFICATIONS:

Material:

Insulator: Polybutylene Terephthalate (PBT), glass reinforced UL 94V-0

Insulator color: Black

Contacts: Phosphor Bronze

Plating:

100 μ in bright tin-lead plate all over to MIL-P-81728, Type 1 with 50 μ in copper underplate to MIL-C-14550 or 5 μ in gold nom. (optional 30 μ in) to MIL-G-45204, Type II, Grade C min on contact area only.

Electrical:

Operation voltage: 250 VAC max

Current rating: 1 Amp max

Contact resistance: 20 m Ω max

Insulation resistance: 1000 M Ω min @ 600 VDC between adjacent contacts (75°F and 50% R.H.)

Dielectric withstanding voltage: 600 VDC min RMS (sea level) Capacitance: 1.0 pF max between adjacent contacts

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Mechanical:

Insertion force: with Jedec chip 9 lbs. max Withdrawal force: with Jedec chip 2 lbs. min

Environmental:

Operating temperature: -65°C to +105°C (PBT)

ACCESSORIES:

Extraction tool, P/N CT2101 and CT2102

PACKAGING:

Anti-Static Plastic Trays, plastic tubes or tape and reel available.

APPROVALS AND CERTIFICATIONS:



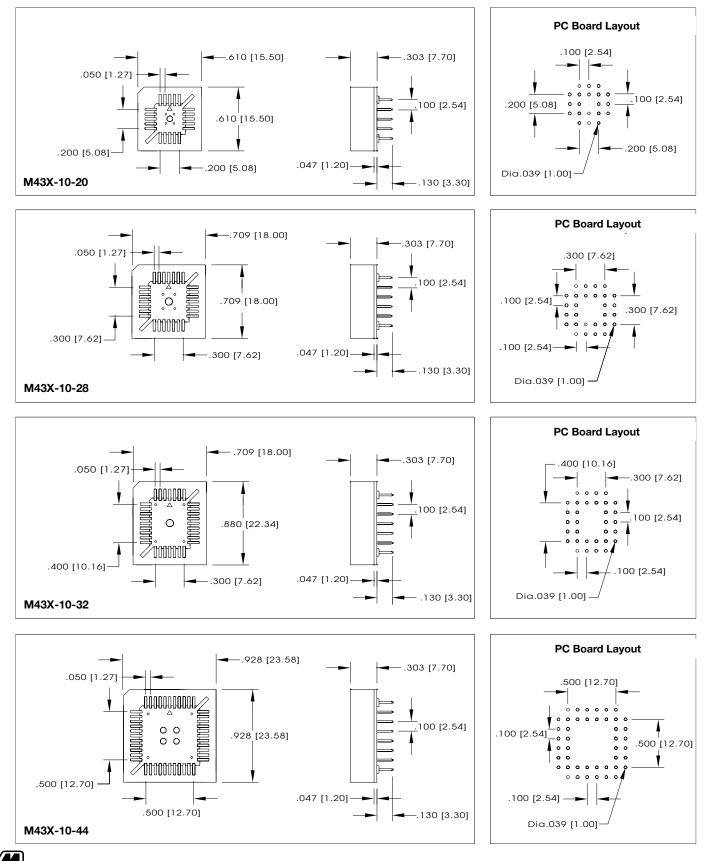
Select parts recognized under the component program of Underwriters Laboratories, Inc. No. E167232 Certified by Canadian Standards Association No. LR75112 Verband Deutscher Elektrotechniker (VDE) APL42393



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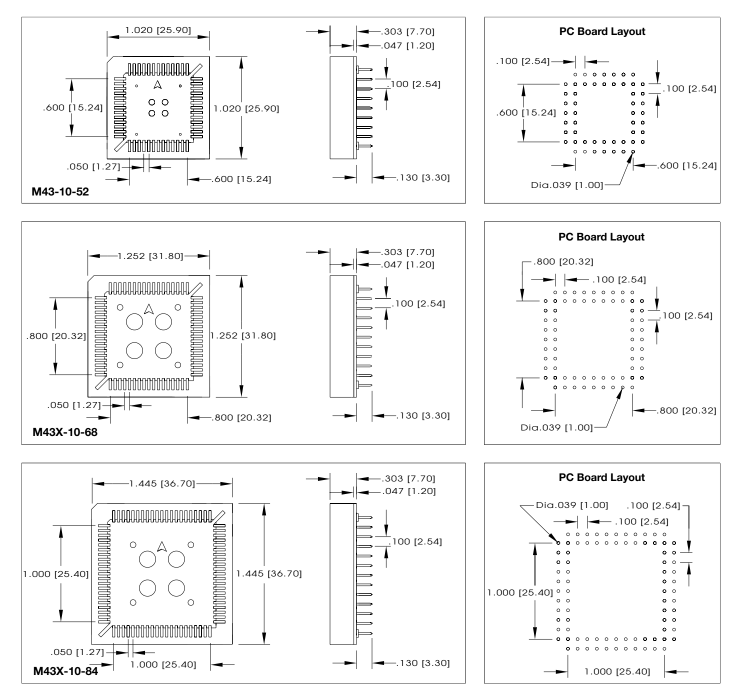
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Extraction tool CT-2101 fits all socket sizes.

(CT2102 for highly populated boards)



(CT2102 for Highly Populated Boards)

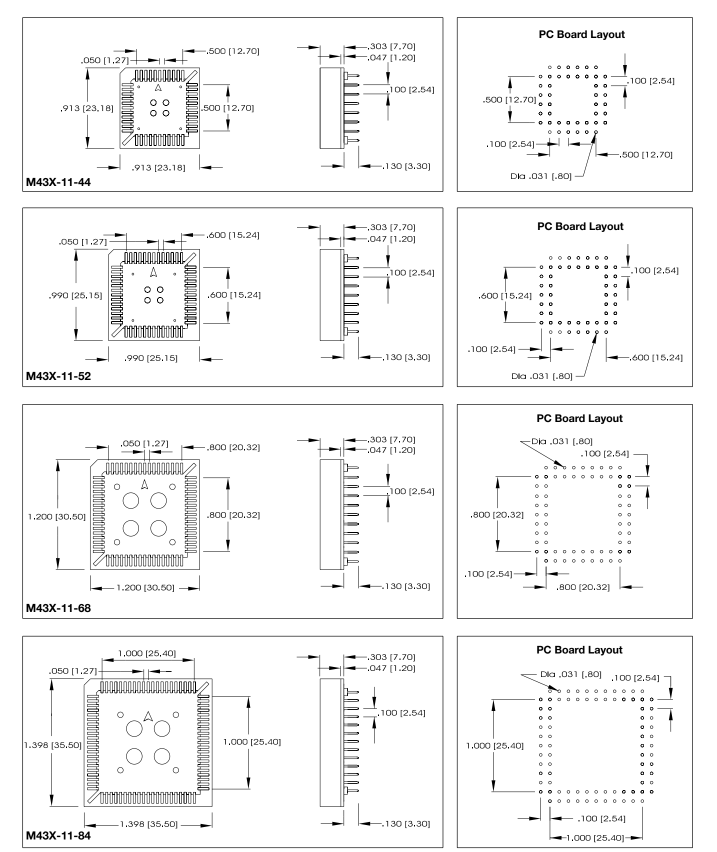


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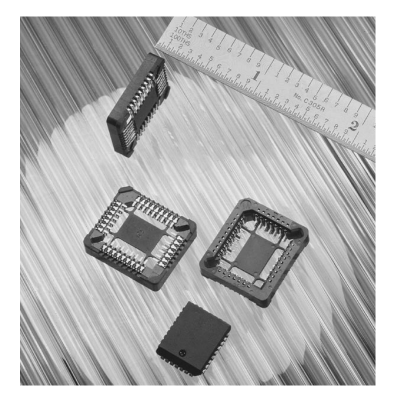
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Ultra Low Profile/Surface Mount **PLCC Socket**



PART NO. KEY 213 - 032- 70X **CASTING STYLE** 1 = W/POLARIZING PEGS 2 = W/O POLARIZING PEGS PLATING

0 = TIN/LEAD OVER NICKEL (STANDARD) 3 = TIN OVER NICKEL

Features

- Patented design allows for inspection and repair of surface mount connections
- .150 (3.81) overall height
- Uses the same mounting pattern as mating chip
- Fully compatible with all surface mount processing
- Exposed solder tails for cleaning and maximum drainage
- Center pad for vacuum pick and place robotic assemble and/or adhesive bonding
- Optional polarizing pegs available
- Visual and mechanical polarization
- Extraction tool slots
- Contact design provides constant downward force on chip to prevent disengagement
- Preloaded contact provides low insertion force while maintaining high normal force
- Available in 32 positions



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Patent No. 4,934,944



Methode has designed this PLCC socket to take full advantage of surface mount technology. The exclusive visible internal solder tails along with the use of quality high temperature materials assure compatibility with all common reflow processes. This unique configuration combines the handling and real estate advantages of the J-lead with the processing, inspection and repair advantages of the gull wing. The small overall package dimensions allow the use of sockets with minimum sacrifice in space. A center pad is provided in insure structural integrity and provide a surface for vacuum pick up or adhesive bonding. The socket uses the same board pattern as the standard chip conforming to JEDEC specification MO-052 and the exposed tails insure full cleaning with maximum drainage. The exclusive high pressure contact system eliminates the need for gold plating while assuring a reliable, cost effective way to provide a surface mount socket for

Specifications

Materials

Contact Material: Beryllium Copper Contact Plating: Tin/Lead over Nickel Insulator Material: Polyphenylene Sulfide, UL 94V-0 Operating Temperature: -50°C to +125°C

Mechanical Performance

Durability: Per MIL-STD-1344, method 2016, 100 cycles Vibration: Per MIL-STD-810C, method 514.2,10-20,000 Hz, 5 Gs

Shock: Per MIL-STD-810C, method 513.2, 15 Gs Acceleration: Per MIL-STD-810C, method 513.2, 15 Gs

Electrical Performance

Contact Interface Resistance:

Initial: 6.5 milliohms average

Final: 15.0 milliohms maximum after testing Insulation Resistance: Greater than 1 x 10⁴ megohms Dielectric Strength: 1000 VAC continuous for 1 minute

Capacitance: Less than 1.0 pF at 1,000 Hz

Inductance:

Self: 5.0 nH, maximum at 500 KHz Mutual: 1.0 nH. maximum at 500 KHz

Environmental Performance

Thermal Shock: Per MIL-STD-1344, method 1003, condition A, cycled form -55°C to +85°C no discontinuity or physical damage

Temperature/Humidity: Per MIL-STD-1344, method 1002, 85°C/85% relative humidity

Agency Approvals:

UL Component Recognition File E-48567

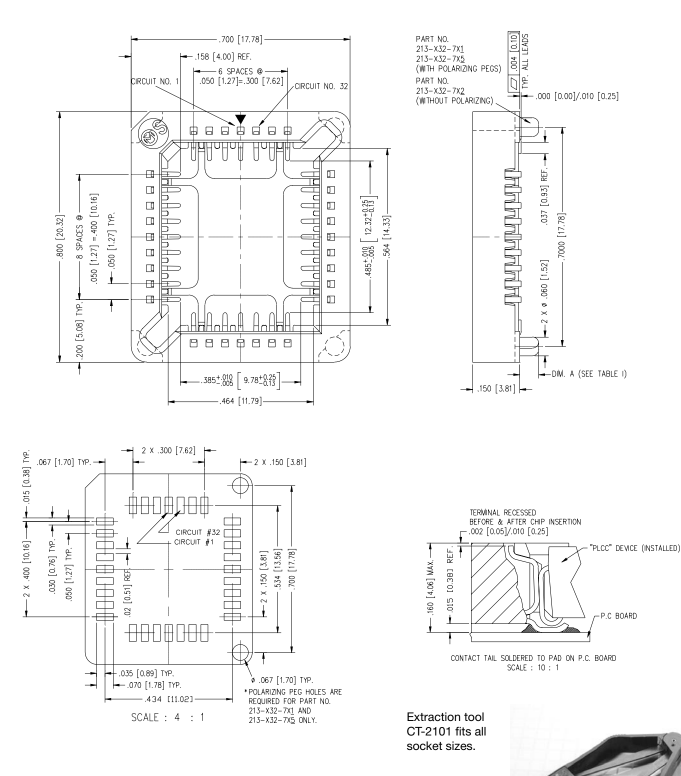
Europe. Methode Electronics Ireland, Ltd.

Far East

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Ultra Low Profile/Surface Mount PLCC Socket



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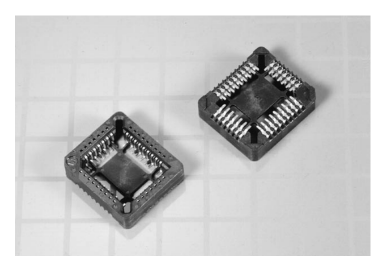
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Patent No. 4,934,944



Low Profile/Surface Mount PLCC Socket



Specifications

Materials

Contact Material: Beryllium Copper Contact Plating: Tin/Lead over Nickel Insulator Material: Polyphenylene Sulfide, UL 94V-0 Operating Temperature: -50°C to +125°C

Mechanical Performance

Durability: Per MIL-STD-1344, method 2016, 100 cycles Vibration: Per MIL-STD-810C, method 514.2, 10-20,000 Hz, 5 Gs

Shock: Per MIL-STD-810C, method 516.2, 35 Gs Acceleration: Per MIL-STD-810C, method 513.2, 15 Gs

Electrical Performance

Contact Interface Resistance:

Initial: $6.5 \text{ m}\Omega$ average

Final: 15.0 mΩ maximum after testing

Insulation Resistance: Greater than 1 x 10⁴ megohms Dielectric Strength: 1000 VAC continuous for 1 minute Capacitance: Less than 1.0 pF at 1,000 Hz

Inductance:

Self: 5.0 nH, maximum at 500 KHz Mutual: 1.0 nH, maximum at 500 KHz

Environmental Performance

Thermal Shock: Per MIL-STD-1344, method 1002, condition A, cycled form -55°C to +85°C no discontinuity or physical damage

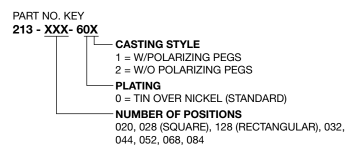
Temperature/Humidity: Per MIL-STD-1344, method 1002, 85°C/85% relative humidity

Agency Approvals:

UL Component Recognition File E-48567

Patent No. 4,934,944





Methode has designed this PLCC socket to take full advantage of surface mount technology. The exclusive visible internal solder tails along with the use of quality high temperature materials assure compatibility with all common reflow processes. This unique configuration combines the handling and real estate advantages of the J-lead with the processing, inspection and repair advantages of the gull wing. The small overall package dimensions allow the use of sockets with minimum sacrifice in space. A center pad is provided in insure structural integrity and provide a surface for vacuum pick up or adhesive bonding. The socket uses the same board pattern as the standard JEDEC chip and the exposed tails insure full cleaning with maximum drainage. The exclusive high pressure contact system eliminates the need for gold plating while assuring a reliable, cost effective way to provide a surface mount socket for lead chip carriers.

Features

- Patented design allows for inspection and repair of surface mount connections
- .200 (5.08) total mated height
- Uses the same mounting pattern as mating chip
- Fully compatible with all surface mount processing
- Exposed solder tails for cleaning and maximum drainage
- Center pad for vacuum pick and place robotic assemble and/or adhesive bonding
- Optional polarizing pegs available
- Visual and mechanical polarization
- Extraction tool slots
- Contact design provides constant downward force on chip to prevent disengagement
- Preloaded contact provides low insertion force while maintaining high normal force
- Available in 20, 28, 32, 44, 52, 68 and 84 positions

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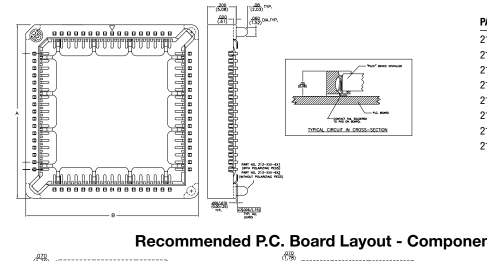
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Far East:

Low Profile/Surface Mount **PLCC Socket**

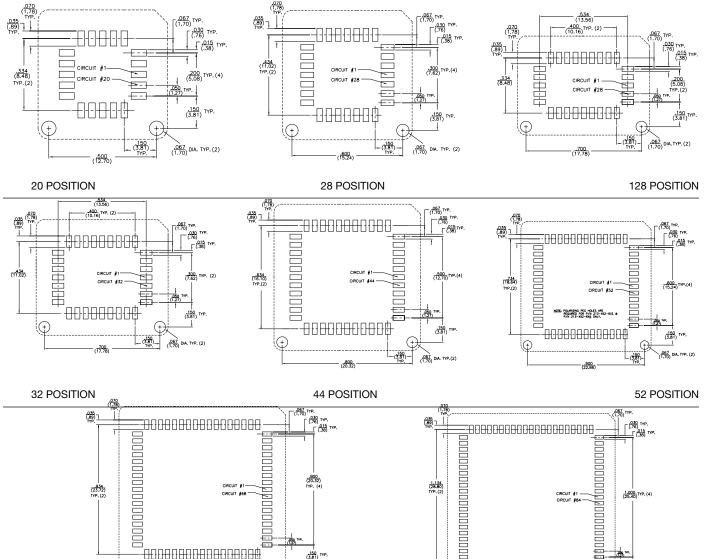
Patent No. 4,934,944





	NO. OF		
PART NUMBER	TERM	Α	В
213-020-60X	20	.60 (15.50)	.60 (15.24)
213-028-60X	28	.70 (18.00)	.70 (17.78)
213-128-60X	28	.80 (20.32)	.60 (15.24)
213-032-60X	32	.80 (20.32)	.70 (17.78)
213-044-60X	44	.90 (25.90)	.90 (22.86)
213-052-60X	52	1.00 (31.80)	1.00 (25.40)
213-068-60X	68	1.20 (36.70)	1.20 (30.48)
213-084-60X	84	1.40 (35.56)	1.40 (35.56)

Recommended P.C. Board Layout - Component Side Shown



THODE ELECTRONICS, INC.

North and South America.

68 POSITION

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84 POSITION

PLCC Sockets Thin Wall Surface Mount - M43 Series





PART NUMBER LEGEND

M43X-XX-XX NUMBER OF POSITIONS 20, 28, 32, 44, 52, 68, 84 STYLE 12 Surface mount, no pegs 14 Surface mount, with pegs PLATING E = Tin/Lead S = 5 µin gold nominal

MATING OPTIONS:

Mates with PLCC's conforming to EIA/JEDEC specifications in registration MO-047, AA through AH

SPECIFICATIONS:

Material:

Insulator: High temp Polyphenylene Sulfide (PPS), glass reiforced rated UL 94V-0 Contacts: Phosphor Bronze

Plating:

100 μ in bright tin plate to MIL-T-10727, Type 1 over 50 μ in copper underplate to MIL-C-14550. Optional 5 μ in gold to MIL-G-45204, Type II, Grade C in contact area.

Electrical:

Operation voltage: 250 VAC max Current rating: 1 Amp max Contact resistance: 20 m Ω max Insulation resistance: 1000 M Ω min @ 600 VDC between adjacent contacts (75°F and 50% R.H.) Dielectric withstanding voltage: 600 VAC min RMS (sea level) Capacitance: 1.0 pF max between adjacent contacts

Mechanical:

Insertion force: 180 gms max per contact Withdrawal force: 28.35 gms min per contact

Environmental:

Operating temperature: -65°C to +105°C (PPS)

MATING OPTIONS:

Mates with PLCC's conforming to EIA/JEDEC specifications in registration MO-047, AA through AH

ACCESSORIES:

Methode CT2101 or CT2102 Extraction tool

PACKAGING:

Plastic tubes, tape and reeled available.

APPROVALS AND CERTIFICATIONS:



Select parts recognized under the component program of Underwriters Laboratories, Inc. No. E130225 Certified by Canadian Standards Association No. LR75112





(Ct2102 for Highly Populated Boards)



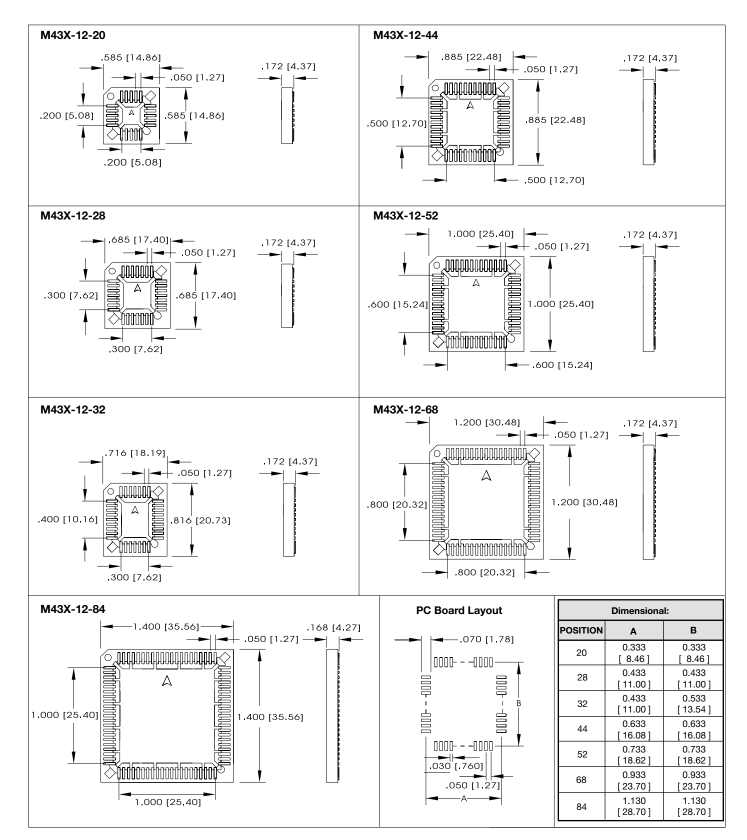
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PLCC Sockets Thin Wall / Surface Mount - M43 Series







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