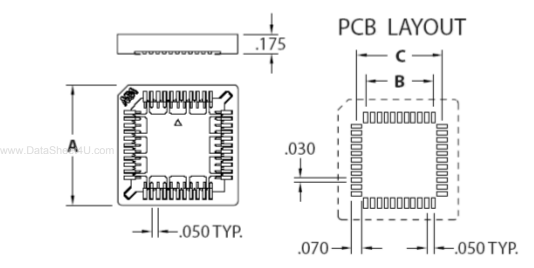
## **DATA SHEET**

## Product Number: 940-44-044-17-400000



Shell Plating: 200  $\mu$ " Tin (matte finish) over 100  $\mu$ "

**Description:** PLCC Socket Standard Non-Lubricated Surface Mount **Plating Code:** 

Nickel

Inner Contact Plating:

100  $\mu^{\text{\tiny{II}}}$  Tin (matte finish) over 50  $\mu^{\text{\tiny{II}}}$  Nickel

Packaging:

Packaged in Tubes

FOR PRINTED CIRCUIT DRILLING PATTERNS
SEE APPLICATION NOTES ( ) ABOVE

Note: PLCC Sockets with "99" (tin/lead) plating code are being discontinued and will only be available in RoHS compliant "44" (pure tin).

"99" plating is still available in limited quantities until all existing stock is depleted.

# Of Pins	A	В	С	Qty. per Tube	Mill-Max Part Number	RoHS Compliant
44	0.900	0.500	0.634	21	940-44-044-17-400000	RoHS 2002/96/€C

## INSULATOR INFORMATION:

**PPS** (Ryton R-4-200)

High Temperature

## **Properties of PPS:**

Brand: RytonGrade: R-4-200

Material Heat Deflection Temp. (per ASTM D 648): >500°F (>260°C) @ 264 psi

Note: Materials above 446°F (230°C) are considered suitable for "eutectic" reflow soldering, above 500°F (260°C) for "lead-free" reflow soldering.

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