

① Substrate: 1.59mm \pm 0.18mm [0.0625" \pm 0.007"]
FR4/G10 or equivalent high temp material. 17 μ m [1/2 oz.] Cu clad. SnPb plating.


② Pins: material- Brass Alloy 360 1/2 hard; finish- 0.25 μ m [10 μ "] Au over 1.27 μ m [50 μ "] Ni (min.).

③ Pins: shell material- Brass Alloy 360 1/2 hard; finish- 0.25 μ m [10 μ "] Au over 1.27 μ m [50 μ "] Ni (min.). Contact material- BeCu; finish 0.25 μ m [10 μ "] Au over 2.54 μ m [100 μ "] Ni (min.).

⑤ Test points: material- Phosphor Bronze; plating- Sn over 1.27 μ m [50 μ "] Ni. Gold flash on contact end.

Description: PLCC Carrier Adaptor
84 position PLCC ZIF socket to 84 position PLCC clip with test points.

Tolerances: diameters \pm 0.03mm [\pm 0.001"], PCB perimeters \pm 0.13mm [\pm 0.005"], PCB thicknesses \pm 0.18mm [\pm 0.007"], pitches (from true position) \pm 0.08mm [\pm 0.003"], all other tolerances \pm 0.13mm [\pm 0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

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	<p>Drawing: M. Tully</p>	<p>Date: 2/14/01</p>		
	<p>File: CA-PLCC084-Z-C-T-01 Dwg.mcd</p>	<p>ECO#</p>		