





Test points: material- Phosphor Bronze; plating- Sn over  $50\mu^{\shortparallel}$  Ni. Gold flash on contact end.



Socket Contacts: Material- Phosphor Bronze, finish:  $150\mu^{\prime\prime}$  93/7 SN/PB over 40 $\mu^{\prime\prime}$  Ni.

**Description**: Carrier Adaptor (CA):

44 position PLCC production socket with test points to mini-grid array interface.

All tolerances: ±0.005" (unless stated otherwise). Materials and specifications are subject to change without notice.

CA-PLCC44-D-M-T-01 Dwg	Status: Released	Scale: 2:1	Rev:A
© 1999 IRONWOOD ELECTRONICS, INC. PO BOX 21151 ST. PAUL, MN 55121 Tele: (651) 452-8100 www.ironwoodelectronics.com	Drawing: W. Watson	Date: 12/22/99	
	File:CA-PLCC44-D-M-T-01 Dwg	Modified:	