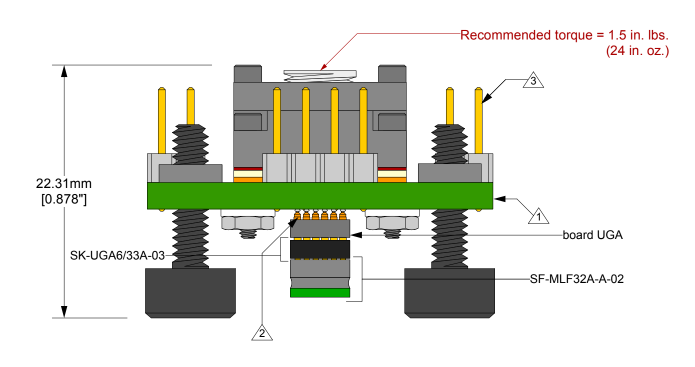


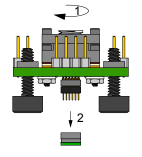
Description: Carrier Adaptor

¹32 position MLF ZIF socket to 32 position surface mountable MLF emulator foot with test probes. Pin assignment/ interconnect 1:1.

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

CA-MLF32A-A-Z-T-01 Drawing	Status: Released	Scale:	3:1	Rev: B
© 2004 IRONWOOD ELECTRONICS, INC. PO BOX 21151 ST. PAUL, MN 55121 Tele: (651) 452-8100 www.ironwoodelectronics.com	Drawing: H. Hansen		Date: 4/5/04	
	File: CA-MLF32A-A-Z-T-01 Dwg	4 4 14	ww.DataShe	et40.com





Apply torque and then plug into SF-MLF foot.

NOTE: Do not apply torque when assemby is pluged into SF-MLF foot.

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

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

User Instructions:

- 1. Attach SF-MLF32A-A-02 foot to the target board.
- 2. Turn plastic thumb screws until head touches bottom of CA-MLF32A-A-Z-T-01 board.
- 3. Insert SK-UGA6/33A-03 into board UGA. Check orientation.
- 4. Remove socket lid and compression plate.
- 5. Insert MLF package into IC guide inside socket cavity.
- 6.Put compression plate and socket lid in place.
- www72 Hold socket assembly and apply recommended torque.
 - 8. Carefully insert CA-MLF assembly into SF-MLF feet UGA. Check orientation.
 - 9. Unscrew plastic thumb screws until they hit target board.

CA-MLF32A-A-Z-T-01 Drawing	Status: Released	Scale	: 3:1	Rev: B
© 2004 IRONWOOD ELECTRONICS, INC. PO BOX 21151 ST. PAUL, MN 55121 Tele: (651) 452-8100 www.ironwoodelectronics.com	Drawing: H. Hansen		Date: 4/5/04	
	File: CA-MLF32A-A-Z-T-01 Dwg	le: CA-MLF32A-A-Z-T-01 Dwg		Modified: 6/26/05 www.DataSheet4U.com