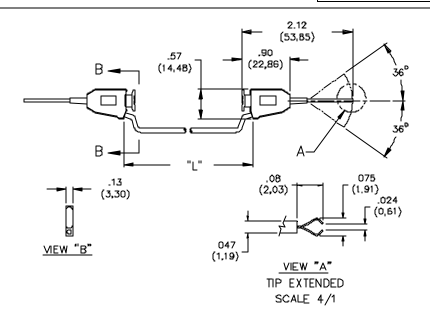
# Pomona®

# Model 6090 & 6091 Ultra-Thin Micrograbber® Test Clip Patch Cords



#### **FEATURES:**

- Pincer style of grabber attaches to surface mount .050" (1,27 mm) lead pitch devices.
- Test clip's narrow 3,2 mm (.13") flat body allows side by side stacking when testing high density IC packages.
- A 1,2 mm (.047") shaft flexes 36° each direction for hard to reach test points.
- The pincer contacts open to ,6 mm (.024") and rotates for position accuracy.

## **MATERIALS:**

Ultra-Thin Micrograbber® Test Clips: Contacts - Steel and brass, nickel plated

Insulator - Polyamide, Color - same as wire

Wire: 22 AWG Silicone Insulated Wire, O.D. 2,0 mm (.08"), color per part number

## **RATINGS:**

Operating Voltage: 36 VAC/60 VDC Operating Temperature: +80°C (+176°F) Max. Current: 1 Amperes Max.

**ORDERING INFORMATION:** Model 6090 –40-\* (Grabber, One End Only), \* Std. Colors: Available in 10 colors – Black wire will be used on –3/-7/-1/-8 or Model 6091-L-\* (Grabber Both Ends), \* Std. Colors: -0 Black, -2 Red only

L = Cable Length in Inches, Tolerance:  $\pm 0.5$ " (,127 mm)

Standard Lengths: Model 6090: 40" (101.,6 cm), Model 6091: 10" (25,4 cm), 20" (50,8 cm) & 30" (76,2 cm) Ordering Example: 6091-10-0, Grabber, on both ends, wire length: 10" (25,4 cm), Color: Black grabber & wire All dimensions are in inches. Tolerances (except noted):  $xx = \pm .02$ " (.51 mm),  $xxx = \pm .00$ " (.127 mm).

All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies. Made in USA

 6/9/99
 Sales: 800-490-2361
 Fax: 888-403-3360

 SY/EH/LS
 Technical Assistance: 800-241-2060

 C:\Laura Goldberg\FlukeDataSheet\/d6090\_91\_1\_01.dc

PomonaACCESS 90490 (800) 444-6785 or (425) 446-6010 More drawings available at www.pomonaelectronics.com Page 1 of 1