

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Pomona Electronics 3560-0

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Pomona Electronics: Excellent Integrated System Limited Datasheet of 3560-0 - ADAPTER TEST CONN 20AWG SKT BLK

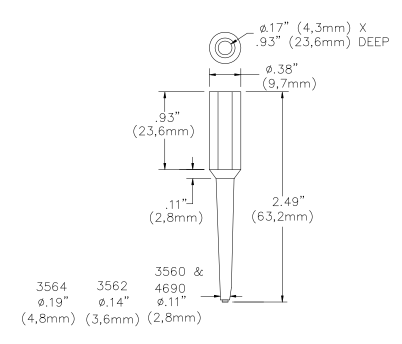


Technical Data Sheet

Model 3560, 3562, 3564, 4690 Banana Jack to #12, 16, 20 & 22 Pin Socket

CE





Features

- Ideal test adapters for rapid testing of the hard-to-get to pins of multi-pin connectors.
- Flexible tip allows testing of adjacent contacts.
- Full insulation protects against shorting or contact damage.
- Model 4690 will also slip over 0.025" (0.63mm)

Materials

Insulation: Polyvinyl Chloride (PVC) Banana Jack Body (upper connector) *Material*: Brass. *Finish*: Bright Tin Plated Socket (lower connector) *Material*: Copper Alloy *Finish*: Gold Plated over Copper Plating

Ordering Information

Model: **3560-***, **3562-***, **3564-***, **4690-*** * = Color: -0 Black, -2 Red Ordering Example: 3560-2 (red adapter)

| | | _ | |
|-----------------|-----------------------|--------|----------|
| Model | Contact Size | Туре | Current |
| 4690 | 22 AWG .030" (.76mm) | Socket | |
| 3560 | 20 AWG .040" (1.02mm) | Socket | - 3 Amps |
| 3562 | 16 AWG .063" (1.60mm) | Socket | |
| 3564 | 12 AWG .093" (2.36mm) | Socket | |
| Voltage Deting: | | | |

Voltage Rating:

For *CE Compliance* and for personal safety, do not hold in hand when voltages exceed 33 Vrms/70 Vdc. Maximum voltage for *hands free use*: 2500 Vrms Max.

Operating Temperature: +55°C (+131°F) Max.

Test Kit 6481: contains 18 pieces, one red and one black adapter of each adapter: 3560, 3561, 3562, 3563, 3564, 3565, 4690, 4691 and one set of model 6358 test leads.

For banana jack to test pins, see models: 3561, 3563, 3565, 4691

USA: Sales: 800-490-2361 Technical Support: technicalsupport@pomonatest.com Fax: 425-446-5844 Europe: 31-(0) 40 2675 150 International: 425-446-5500 Where to Buy: www.pomonaelectronics.com All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02^{\circ}$ (,51 mm), $.xxx = \pm .005^{\circ}$ (,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.



Distributor of Pomona Electronics: Excellent Integrated System Limited Datasheet of 3560-0 - ADAPTER TEST CONN 20AWG SKT BLK



Technical Data Sheet

Model 3560, 3562, 3564, 4690 Banana Jack to #12, 16, 20 & 22 Pin Socket

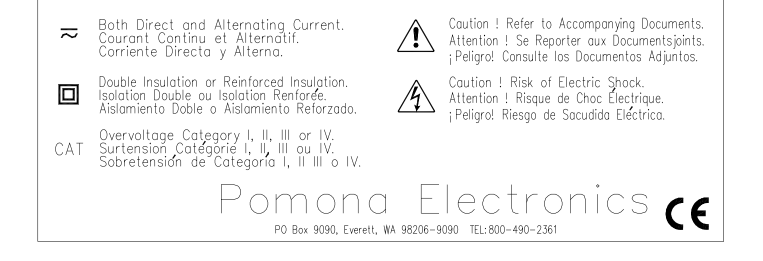
R

CE

The items included with this product are certified to meet IEC 1010-2-031 safety requirements. Les éleménts inclus avec ce produit sont certifies pour répondre à des exigences de sûrete du IEC 1010-2-031. Los items incluidos con este producto se certifican para resolver requisitos de seguridad del IEC 1010-2-031.

 Only IEC 1010 type shrouded test plugs should be used with IEC 1010 type jacks. NEVER INSERT A PROBE TIP WITH BANANA SPRING INTO A TEST ACCESSORY JACK THAT WILL BE USED AS A HAND HELD PROBING DEVICE -Seuls les vérificateurs de tension renforcés de type IEC 1010 devraient être utilisés avec des jacks de type IEC 1010. NE JAMAIS INSERER DE BOUT DE SONDE AVEC RESSORT BANANE DANS UN JACK D'ESSAI D'ACCESSOIRES QUI SERA UTILISE COMME DISPOSITIF DE SONDAGE A MAIN.

-Se deben usar sólo tapones de prueba reforzados del tipo IEC 1010 con receptáculos de tipo IEC 1010. NUNCA INTRODUZCA UNA CLAVIJA CON UN MUELLE TIPO BANANA EN UN RECEPTACULO DE PRUEBA QUE A SU VEZ SE USE COMO APARATO DE PRUEBA MANUAL.



USA: Sales: 800-490-2361 Technical Support: technicalsupport@pomonatest.com Fax: 425-446-5844 Europe: 31-(0) 40 2675 150 International: 425-446-5500 Where to Buy: www.pomonaelectronics.com

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02^{\circ}$ (,51 mm), $.xxx = \pm .005^{\circ}$ (,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.