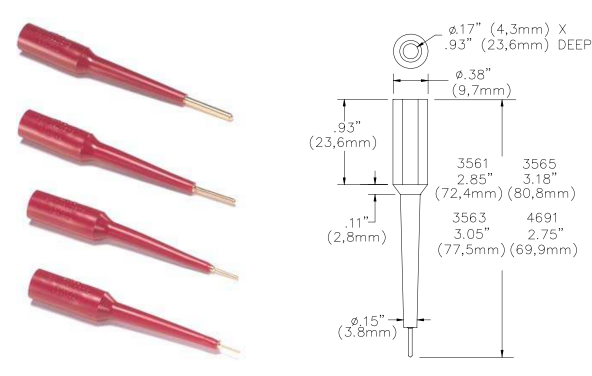


### Technical Data Sheet

#### Model 3561, 3563, 3565, 4691 Banana Jack to #12, 16, 20 & 22 Pin

## CE



#### **Features**

- Ideal test adapters for rapid testing of the hard-to-get to sockets of multi-socket connectors.
- Flexible tip allows testing of adjacent contacts.
- Full insulation protects against shorting or contact damage.

#### **Materials**

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

### **Ordering Information**

Model: **3561-**\*, **3563-**\*, **3565-**\*, **4691-**\* \* = Color: -0 Black, -2 Red Ordering Example: 3561-2 (red adapter)

Model	Contact Size	Туре	Current
4691	22 AWG .030" (.76mm)	Pin	- 3 Amps
3561	20 AWG .040" (1.02mm)	Pin	
3563	16 AWG .063" (1.60mm)	Pin	
3565	12 AWG .093" (2.36mm)	Pin	
Voltage Bating:			

#### 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 sockets, see models: 3560, 3562, 3564, 4690

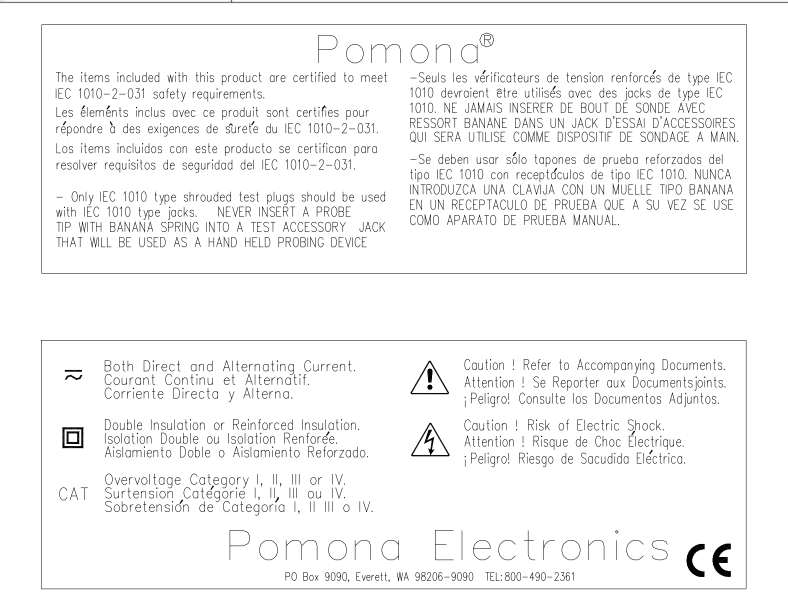
USA: Sales: 800-490-2361 Technical Support: technicalsupport@pomonatest.com Fax: 425-446-5844 Europe: 31-(0) 40 2675 150 International: 425-446-5500 Where to Buy: www.pomonaelectronics.com All dimensions are in inches. Tolerances (except noted):  $.xx = \pm.02$ " (,51 mm),  $.xxx = \pm.005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.



### Technical Data Sheet

#### Model 3561, 3563, 3565, 4691 Banana Jack to #12, 16, 20 & 22 Pin

# CE



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