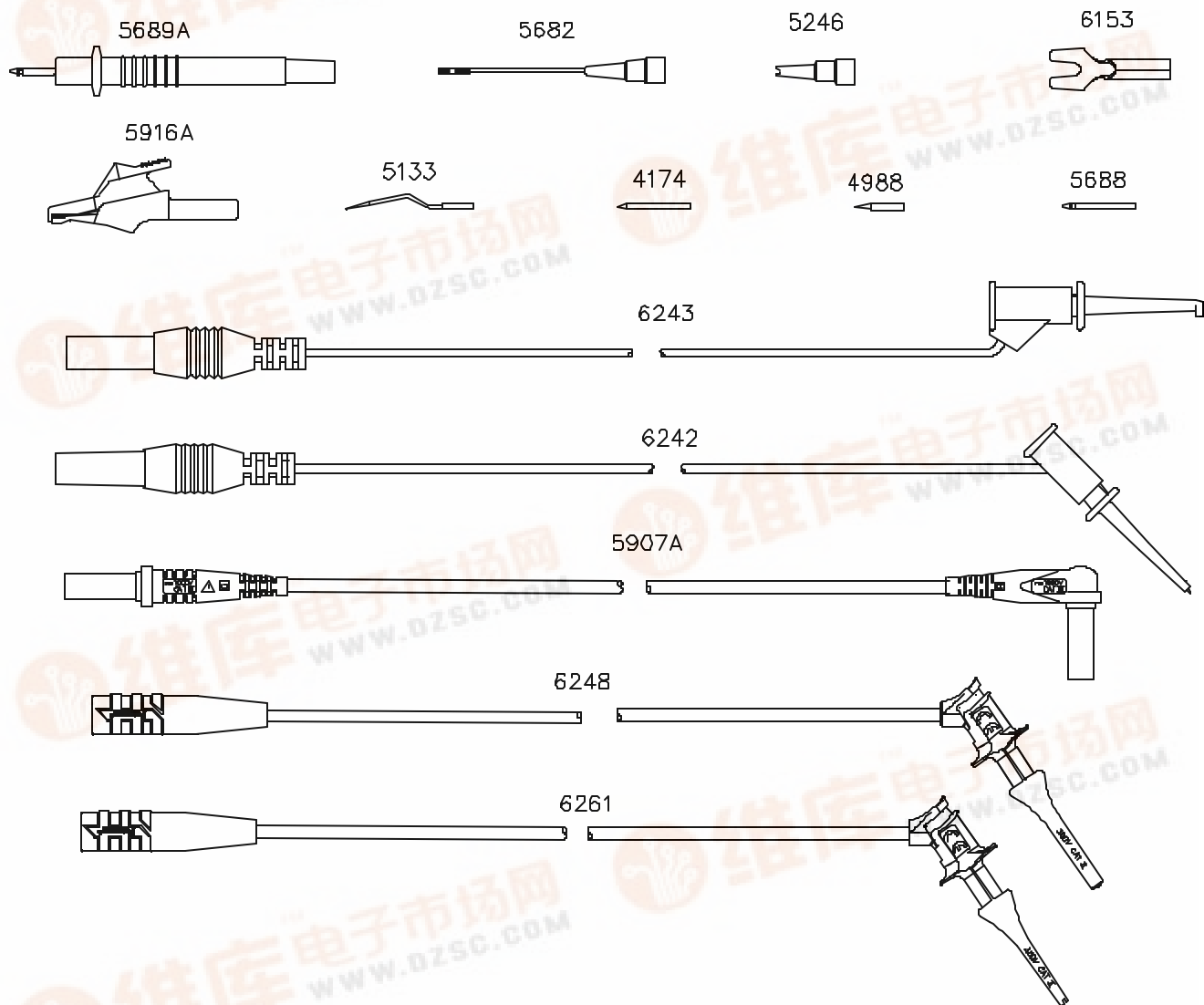


Model 6171 Test Companion Test Kit For Fluke 20 & 70 Series DMM's



MATERIALS:

Model **4174**: Probe Needle Tip; Stainless Steel Industrial Tip, with a sharp tapered Tip.

Model **4988**: Shoulder Micro Tips; Stainless Steel Tapered Tip for piercing conformal coating.

Model **5133**: Dog Leg Tip; Flexible to maintain contact with test points, short point for piercing surface contamination.

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ±.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. Made in USA

6/9/99

SY/EH/LS

C:\Laura Goldberg\FlukeDataSheet\6171_3_01.doc

Sales: 800-490-2361 Fax: 888-403-3360

Technical Assistance: 800-241-2060

PomonaACCESS 90756 (800) 444-6785 or (425) 446-6010

More drawings available at www.pomonaelectronics.com

Page 1 of 3

Model 6171 Test Companion Test Kit For Fluke 20 & 70 Series DMM's

Model **5246**: IC Test Tip Adapter: Insulation: Nylon, Tip: Stainless steel, Color: Black, Red, Green

RATINGS: +80°C. (+176°F.) Max.

Model: **5682**: Probe Extended Tip Adapter; Insulation: Nylon, Tip: Stainless steel, Color: Black, Red, Green,

RATINGS: +80°C. (+176°F.) Max.

Model **5688**: Standard Brass Tips; Nickel Plated Brass Tip, grooved tip for better contact with test points.

Model **5689A**: Replaceable Tip Test Probe with Pop Jack, Body Material: Nylon, Pop Jack Receptacle: Female Pop Jack (Compatible to 5547-48 Test Leads), **RATINGS**: 600VRMS, 10 Amperes.

Model **5907A**: Test Lead Straight to Right Angle: Banana Spring: Nickel plated Beryllium Copper, Insulation– Polypropylene, fire retardant, UL94 V-O2, Wire: 48" silicone 18" AWG, Color: One Black, One Red, **RATINGS**: 1000 VRMS, 10 Amperes.

Model **5916A**: Medium Alligator Clip: Body–Steel, Nickel plated, Insulation – Polypropylene, fire retardant, UL94 V-2, Color: One Black, One Red, **RATINGS**: 300 VRMS, 5 Amperes.

Model **6153**: Spade Lug: ETP 110 Copper, 1/2 Hard. Finish: Nickel Plated.

Model **6242**: SMD Grabber to POP Jack; Grabber: Nylon 6, Contact: Gold plated Beryllium Copper, Compression Spring: Music wire, Banana Jack: Body Nickel Plated Brass, Jack Spring: Nickel Plated Beryllium Copper, Insulation: PVC, Wire: 20 AWG, 41 x 36 Tinned Copper, PVC Jacket, Color: One Black and one Red. **RATINGS**: Operating Voltage: 150 VRMS, Maximum Current: 0.5 Amperes.

Model **6243**: Micro-grabber to POP Jack; Grabber: Nylon 6, Contact: Gold plated Beryllium Copper, Compression Spring: Music wire, Banana Jack: Body Nickel Plated Brass, Jack Spring: Nickel Plated Beryllium Copper, Insulation: PVC, Wire: 20 AWG, 41 x 36 Tinned Copper, PVC Jacket, Color: One Black and one Red. **RATINGS**: Maximum Voltage: 150 VRMS, Maximum Current: 3.0 Amperes.

Model **6248**: Minigrabber to Sheathed Banana Jack; Grabber: Body: Nylon 6 – Fire Retardant – UL94 V-O Rated, Color per part number, Hook: Beryllium Copper, Gold Plated, Compression Spring: Music Wire, Wire: 18 AWG, 65 x 36 Tinned Copper, Insulation – Silicone, .144" (3.66 mm) O.D., Color per Part Number, Banana Jack: Body - Brass, Nickel Plated, Insulation - Nylon 6, Fire Retardant UL94 V-0 Rated, Color per part number, **RATINGS**: IEC 1010 2-031, Category II, P2 Compliant Voltage: 300 VRMS/DC Max. Current: 5 Amperes Max.

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ±.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. Made in USA

Model 6171 Test Companion Test Kit For Fluke 20 & 70 Series DMM's

Model **6261**: Minipincer to Sheathed Banana Jack; Grabber: Body: Nylon 6 – Fire Retardant – UL94 V-O Rated, Color per part number, Pincer: Beryllium Copper, Gold Plated, Compression Spring: Music Wire, Wire: 8 AWG, 65 x 36 Tinned Copper, Insulation – Silicone, .144" (3,66 mm) O.D., Color per Part Number
 Banana Jack: Body - Brass, Nickel Plated Insulation - Nylon 6, Fire Retardant UL94 V-0 Rated, Color per part number. **RATINGS**: IEC 1010 2-031, Category II, P2 Compliant, Voltage: 300 VRMS/DC Max. Current: 5 Amperes Max.

ORDERING INFORMATION: Model 6171(Includes a kit of items from above)

Replacement P/N's: Model **4174**: Probe Needle Tip; Stainless Steel Industrial Tip, with a sharp tapered Tip, Model **4988**: Shoulder Micro Tips; Stainless Steel Tapered Tip for piercing conformal coating, Model **5133**: Dog Leg Tip; Flexible to maintain contact with test points, sharp point for piercing surface contamination, Model **5246-***: IC Test Tip Adapter: Insulation, Model: **5682**: Probe Extended Tip Adapter; Insulation, Model **5688**: Standard Brass Tips; Nickel Plated Brass Tip, grooved tip for better contact with test points, Model **5689A**: Replaceable Tip Test Probe with Pop Jack, Model **5907A**: Test Lead Straight to Right Angle, Model **5916A**: Medium Alligator Clip, Model **6153**: Spade Lug, Model **6242**: SMD Grabber to POP Jack; Grabber, Model **6243**: Micrograbber to POP Jack; Grabber, Model **6248-12-***: Minigrabber to Sheathed Banana Jack; Grabber, Model **6261-12-***: Minipincer to Sheathed Banana Jack; Grabber: Body.

* = Standard Colors: -0 Black, -2 Red

All dimensions are in inches. Tolerances (except noted): .xx = ±.02" (.51 mm), .xxx = ± .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. Made in USA