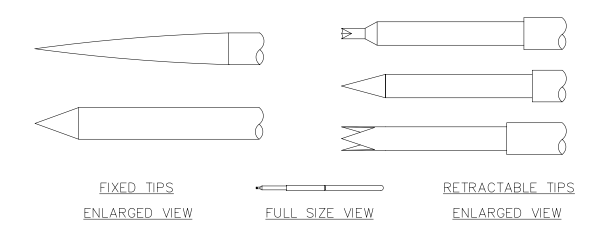
Pomona®



FEATURES:

Model 6475 is a set of two each of the following five probes that fit Pomona probes that use the 0.060 inch ((1.52mm) diameter test probe tips.

Sharp Stainless-Steel Tip

- Rigid stainless-steel tip is hardened for heavy duty use
- Sharp, hardened point will penetrate conformal coatings and heavy surface contamination

Nickel Plated Brass Tip

- Rigid nickel plated brass tip is perfect for precision measurement
- Sharp tip resists wear
- This is the best tip for every day use

Triple Point Micro Tip

- Gold plated pogo pin tip has .018" diameter Tip with three sharp points
- Sharp point digs into soft metals like solder for low resistance connections
- Self-cleaning tip pierces surface coatings or contamination

Sharp Point Tip

• Pogo pin helps to hold the test point even if the probe is moved

- Gold plated pogo pin tip has a sharp tapered point
- Sharp point digs into soft metals like solder for low resistance connections
- Self-cleaning tip pierces surface coatings or contamination
- Pogo pin helps to hold the test point even if the probe is moved

Triple Point Tip

- Gold plated pogo pin tip has three sharp points
- Sharp point digs into soft metals like solder for low resistance connections
- Self-cleaning tip pierces surface coatings or contamination
- Pogo pin helps to hold the test point even if the probe is moved

All dimensions are in inches and metric. 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



Pomona®

MATERIALS:

Pogo-pin Tips: Gold Plated Beryllium Copper Rigid Tips: Stainless-Steel or Nickel Plated Brass

RATINGS:

Maximum Current: 5 Amperes

ORDERING INFORMATION: Full Kit: Model 6475

All dimensions are in inches and metric. 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