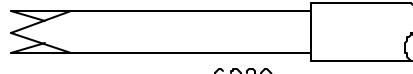
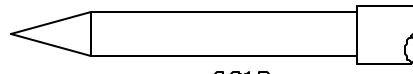
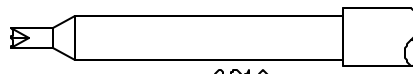


FIXED TIPS

ENLARGED VIEW



RETRACTABLE TIPS

FULL SIZE VIEW

ENLARGED VIEW

Model 6475 is a set of two each of the following five probes that fit Pomona probes that use the $.054\varnothing$ test probe tips. Individual replacement probe tips are available in packages of 10.

FEATURES:

Model 6221 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

Model 6222 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

Model 6219 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
- Pogo pin helps to hold the test point even if the probe is moved

Model 6218 Sharp Point Tip

- 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

Model 6220 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

MATERIALS:

Retractable Tips: Beryllium Copper with Gold Plate

Fixed Tips: 6221 Stainless-Steel, 6222 Brass with Nickel Plate

RATINGS:

Maximum Current: 5 Amperes

ORDERING INFORMATION: Model 6475

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. Made in USA