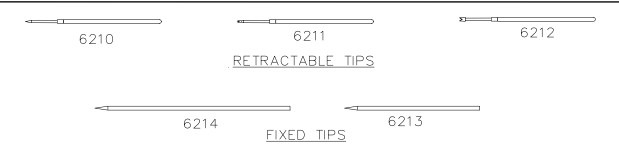


# 



Probe Tip Description	Part Number	Body Dia.	Kit Quantity
Sharp Point Pogo-Pin Tip	6210	.040"	2
Triple Point Micro Pogo-Pin Tip	6211	.040"	2
Quad-Point Pogo-Pin Tip	6212	.040"	2
Stainless Steel Solid Point	6213	.040"	2
Stainless Steel 3" Long Tip	6214	.040"	2

## **FEATURES:**

Model 6354 Full Kit contains ten pieces. These test probe tips fit Pomona Precision Electronic test probes that accept .040" replacement tips, such as Models 6341, 6342, and 6275.

## Model 6210 Sharp Point Pogo-Pin Tip:

Spring loaded pogo-pin tip for constant probing pressure even if the probe is moved. Gold plated pogo-pin has sharp pointed probe tip. Self-cleaning tip pierces surfaces coatings

#### Model 6211 Triple Point Micro Pogo-Pin Tip:

Spring loaded pogo-pin tip for constant probing pressure even if the probe is moved. Very fine, triple pointed .018" (.46mm) diameter tip is perfect for probing dense boards.

# Model 6212 Quad-Point Pogo-Pin Tip:

Spring loaded pogo-pin tip for constant probing pressure even if the probe is moved. Very sharp, quad-pointed tip is .050" (1,27mm)diameter. Sharp quad-point digs into solder and copper

#### Model 6213 Sharp Stainless Steel Solid Point:

Rigid stainless steel is hardened for heavy duty use. Fine sharp point will pierce conformal coatings or surface contamination.

#### Model 6214 Long Sharp Stainless Steel Tip:

Long Sharp stainless steel tip for reaching deep test points.

MATERIALS: Gold Plated Beryllium Copper and Hardened Stainless Steel

**RATINGS:** 3 Amperes

ORDERING INFORMATION: Full Kit: Model 6354

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.

Sales: 800-490-2361 Fax: 888-403-3360 Technical Support: 800-241-2060 (technical support@pomonatest.com) For "Where to Buy" information, visit the Pomona web site at www.pomonaelectronics.com

Rev: 100 Page 1 of 1