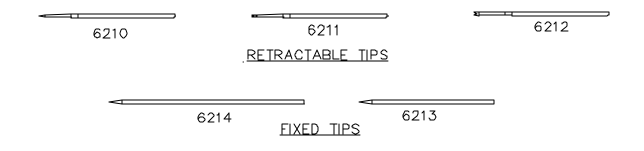
Pomona®



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 6275, 6341 and 6342.

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" 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" diameter
- Sharp quad-point digs into solder and copper

Model 6213 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 Stainless Steel Tip

• Long stainless steel tip for reaching deep test points

Probe Tip Description	Part Number	Body Dia.	Tip Dia.	Kit Quantity
Sharp Point Pogo-Pin Tip	6210	.040''	.030''	2
Triple Point Micro Pogo-Pin Tip	6211	.040''	.018''	2
Quad-Point Pogo-Pin Tip	6212	.040''	.050''	2
Stainless Steel Solid Point	6213	.040''	.040''	2
Stainless Steel 3" Long Tip	6214	.040''	.040''	2

MATERIALS: Gold Plated Beryllium Copper and hardened Stainless Steel RATINGS: 3 Amperes ORDERING INFORMATION: Full Kit: Model 6354

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

 7/10/02 SY/EH/LS
 Sales: 800-490-2361
 Fax: 888-403-3360

 Last saved by Laura Goldberg
 Technical Assistance: 800-241-2060

C:\Laura Goldberg\FlukeDataSheet\d6354_1_02.doc

PomonaACCESS 90716 (800) 444-6785 or (425) 446-6010 More drawings available at www.pomonaelectronics.com Page 1 of 1