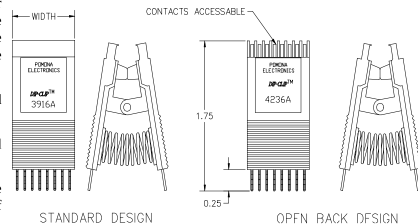
## Pomona®

### Dip Clips® for 8-14-16-20-24-40 Pin Chips and 8 through 40 Pin DIP Removers

Pomona DIP Clip® test clips are designed for testing dual-in-line IC packages on PC boards. These devices incorporate many built-in features that assure a positive electrical connection as well as hands free testing.

- Contacts (.040" wide on lower end) are serrated for the best electrical contact.
- .025" X .028" serrated test points on upper end will accept wire wraps or mini test clips.
- Molded barriers between contacts allows live board connections without accidental shorting of contacts.



- Can also be used as an insertion tool for DIPs.
- Contacts are spring tempered Nickel Silver or Gold Plated Beryllium Copper alloy. Oxide penetrating clips have a roughened stainless steel surface treatment.
- Open back option allows probing on the chip leads while clip is attached.

Pomona's DIP Clip® test clips are perfect for emulation, field service, failure analysis, and for use with logic analyzers.

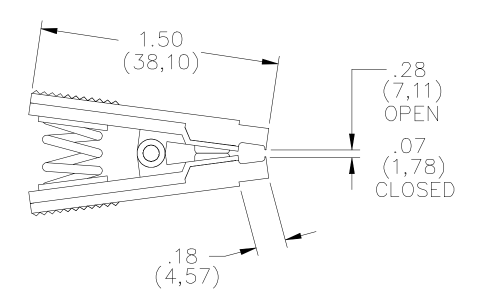
Size Pins	Clip Width	Standard DIP Clip®	Open Back DIP Clip®	Contact Material and Plating	Oxide Penetrating DIP Clip®	Static Control DIP Remover
8	.43	5108	5208	Be-Cu, Gold Plate	5649	5016
14	.72	5014	5114	Nickel Silver	5650	5016
		5214	5314	Be-Cu, Gold Plate	5650	5016
16	.83	3916A	4236A	Nickel Silver	5692	5016
		5116	5216	Be-Cu, Gold Plate	5692	5016
20	1.03	5120	5220	Be-Cu, Gold Plate	5693	5016
24	1.22	4124A	4324A	Nickel Silver	5694	5024
		5124	5224	Be-Cu, Gold Plate	5694	5024
40	2.02	4140A	4340A	Nickel Silver	5695	5040
		5140	5240	Be-Cu, Gold Plate	5695	5040

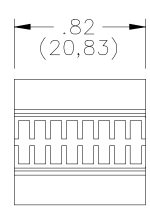
All dimensions are in inches. Tolerances (except noted):  $.xx = \pm .02$ " (,51 mm),  $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.

Made in USA

# Pomona®

Dip Clips® for 8-14-16-20-24-40 Pin Chips and 8 through 40 Pin DIP Removers





#### **FEATURES:**

• For use with 14 or 16 Dual-In-Line I.C. packages.

#### **MATERIALS:**

Insulation: Glass filled nylon. Color: Red.

Hinge Pin: Stainless steel 302, passivated per QQ-P-35.

#### **RATINGS:**

Operating Temperature: +102°C. (+216°F.) Max.

**ORDERING INFORMATION:** Model 4386

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