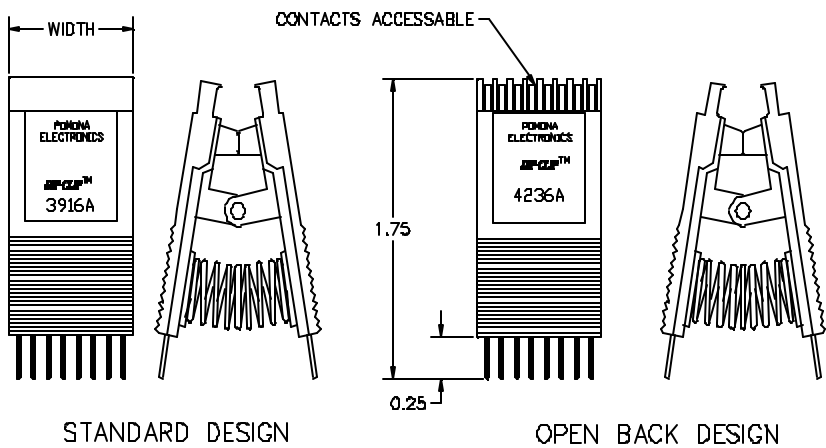


Pomona DIP Clip® test clips are designed for testing dual-in-line IC packages on PC boards. These devices incorporate many built-in features that assure a positive electrical connection as well as hands free testing.

- 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.

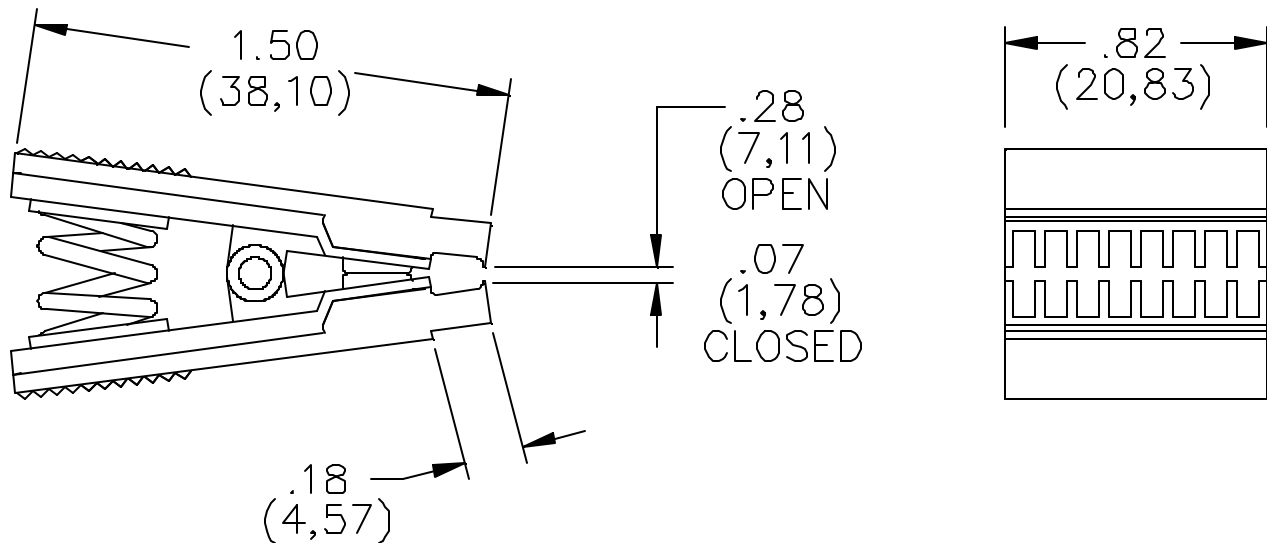


Size Pins	Clip Width	Standard DIP Clip®	Open Back DIP Clip®	Contact Material and Plating	Oxide Penetrating DIP Clip®	Static Control DIP Remover
8	.43	<b>5108</b>	<b>5208</b>	Be-Cu, Gold Plate	<b>5649</b>	<b>5016</b>
14	.72	<b>5014</b>	<b>5114</b>	Nickel Silver	<b>5650</b>	<b>5016</b>
		<b>5214</b>	<b>5314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

All dimensions are in inches. Tolerances (except noted): .xx =  $\pm .02$ " (.51 mm), .xxx =  $\pm .005$ " (.127 mm).

All dimensions are in inches. Torque values (in-lbs/inch), min. = 200 (0.18 mm), max. = 1000.

All specifications are to the latest revisions. Specifications are subject to change without notice or obligation. Registered trademarks are the property of their respective companies. Made in USA



## **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 dimensions are in inches. Tolerances (except noted): .xx =  $\pm .02$  (.51 mm), .xxx =  $\pm .005$ . All specifications are to the latest revisions. Specifications are subject to change without notice.

All specifications are to the latest revisions. Specifications are subject to change without notice or obligation. Registered trademarks are the property of their respective companies. Made in USA.

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pomona:

[4324A](#) [5694](#) [5114](#) [3916A](#) [5014/POM](#) [5016/POM](#)