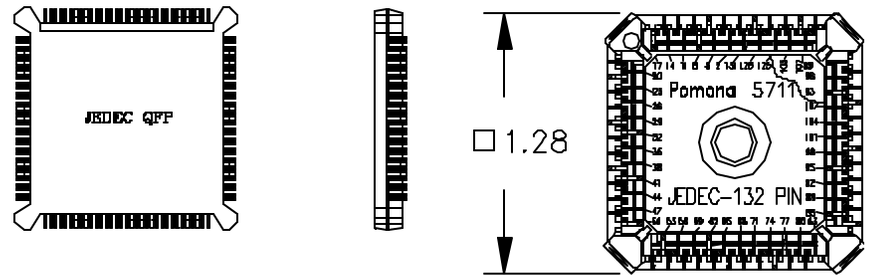


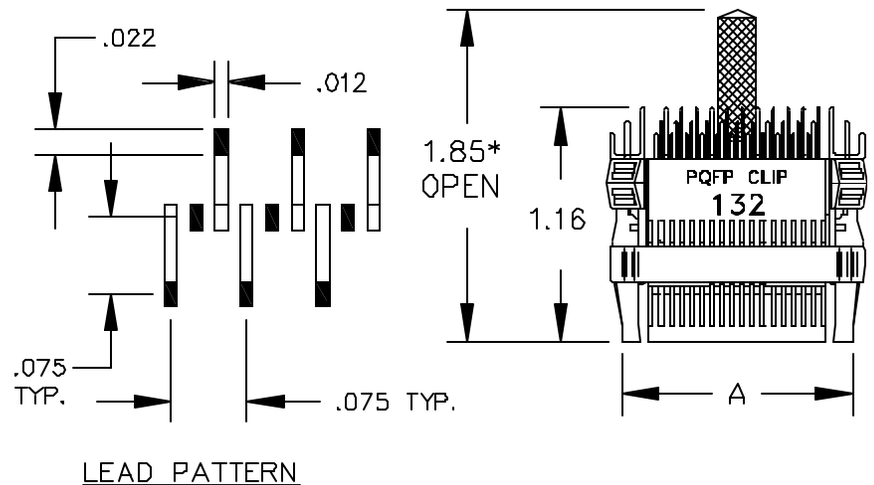
These new test clips provide the user with an easy means to connect instrumentation to the fine pitch plastic QFP chip leads.

- Interfaces with high density JEDEC PQFP chip leads.
- Locking feature insures positive retention on the chip in either vertical or horizontal position.
- Two templates are included for pin numbering. One template is for pin #1 top left, the other is for pin #1 top center.
- Gold plated contacts for the chip leads and the connector pins assure noise free connection.

Pomona's JEDEC test clips are perfect for emulation, field service testing, failure analysis, and for use with logic analyzers. The patented locking mechanism holds the clip on the device by gripping the chip body at the end of each lead pattern.



132 PIN JEDEC CHIP



LEAD PATTERN

Each contact is individually cantilevered to assure positive contact. These clips must use flying leads that are no more than .075" Dia. Pomona 5746, (.075" diameter) flying leads, are available in ten colors. Three other types of interfaces are available for connection to your instruments.

See Pomona's full line catalog for complete details. Other clips are available in many sizes to fit the most popular chips now in use.

Model Number	No. of leads	Minimum Board Space Required (A)
5713	100	.98" SQ.
5711	132	1.14" SQ.
5715	196	1.81" SQ.

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

All specifications are to the latest revisions. Specifications are subject to change without notice.

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

[Pomona:](#)

[5711](#)