

.062(1.57) - .067(1.70)Mounting Holes

· Quick and Easy to Install · For Production or Prototype

• Postive Locking In-Hole • No Staking Required • Holds .010 (.25) to .050 (1.27) Diameter Wire

These terminals are often used for transistor and Bi-Pin lamp sockets. Terminals Terminals 1236 and 1237 have tapered socket spring forming that will snap into place and are firmly held without the need of staking. Wire leads can hold multiple leads in place. Terminals are pre-tinned for easy soldering. be inserted from either end.

### INSERTION TOOL

.050 [1.27]

I. DIA.

.065 [1.65]

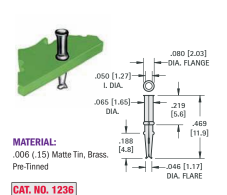
.188

[4.8]

.219

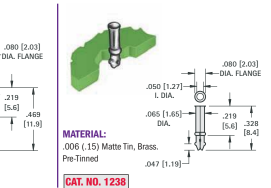
[5.6]

For Arbor Press: CAT. NO. TL-11; For Hand Tool: CAT. NO. 1214



**MATERIAL:** .006 (.15) Matte Tin, Brass. Pre-Tinned

CAT. NO. 1237



# "FLEA" CLIP

For subminiature applications where conventional terminals are too large or too costly. Ideal for quick repairs of printed circuitry. Simply insert wire through hole and it is held firmly by spring action assuring continued postive contact.

Mtg. Hole .062 (1.57) Insertion Tool: CAT. NO. 1322

MATERIAL:

.008 (.20) Matte Tin, Beryllium Copper, Tin Plate

CAT. NO. 1500

### .053 [1.35] .375 .187 [9.6] [4.8] .058 [1.48] -.053 [1.34]

## **CLAMP TERMINAL**



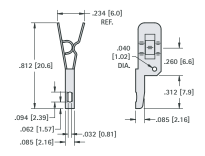
Terminal for production or prototype use. Holds as many as 7 leads without soldering, by spring action.

Mtg. Hole .093 (2.36)

Insertion Tool: CAT. NO. 1323

.015 (.38) Matte Tin, Spring Steel, Tin Plate

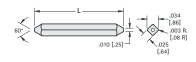
CAT. NO. 1498CP



# .025 SQUARE WIRE WRAP PINS

Completely burr free straight to within .003 (.08) per inch. Conical ends of square-wire with smooth blend-in radius on corners assures ease of insertion with minimum damage to pre-plated PCB holes.

| CAT.<br>NO. | L<br>Length | CAT.<br>NO. | L<br>Length |  |
|-------------|-------------|-------------|-------------|--|
| 5070        | .400 (10.2) | 5077        | .642 (16.3) |  |
| 5071        | .440 (11.2) |             | .675 (17.1) |  |
|             | .515 (13.1) |             | .720 (18.3) |  |
| 5073        | .535 (13.6) | 5080        | .850 (21.6) |  |
| 5074        | .600 (15.2) | 5081        | .916 (23.3) |  |
| 5075        |             |             | .995 (25.3) |  |
| 5076        | .625 (15.9) | 5083        | 1.13 (28.7) |  |



MATERIAL: Phosphor Bronze, Tin Plate

# "IMP" TERMINAL

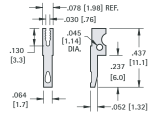


Excellent for point to point or feed thru wiring. Slot is serrated to grip component leads. Multiple connections are made quick and easy.

Mtg. Hole .062 (1.57) Insertion Tool: CAT. NO. 1322

MATERIAI:

.008 (.20) Matte Tin, Beryllium Copper, Tin Plate



CAT. NO. 1499FT

### "MICRO" TERMINAL



Easily press-fit into a .042 (1.07) diameter hole may be flared for permanent installation. Ideally designed for use in circuitry to support components when space is at a premium.

> --063 [1.6] REF. .100 [2.6] .031 [.79] [9.1] .167 [4.3] .078 [1.98] .018 [.46] DIA.

Insertion Tool: CAT. NO. 1322 MATERIAL: .008 (.20) Matte Tin,

Beryllium Copper, Tin Plate

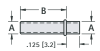
CAT. NO. 1495

# **CONTACT PINS (SEAMLESS)**

.046 [1.17]

Pins can be staked to .062 (1.57) and .093 (2.36) thick boards.

| CAT. NO. | A    |        | В    |        |
|----------|------|--------|------|--------|
| 1223     | .093 | (2.36) | .293 | (7.4)  |
| 1224     | .093 | (2.36) | .357 | (9.1)  |
| 1226     | .093 | (2.36) | .437 | (11.1) |
| 1200     | .125 | (3.18) | .379 | (9.6)  |
| 1210     | .125 | (3.18) | .566 | (14.4) |
| 1230     | .156 | (3.96) | .379 | (9.6)  |
| 1231     | .156 | (3.96) | .566 | (14.4) |



MATERIAL: Brass, Nickel Plate

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