



PUSH-IN TERMINALS

For .062 & .093 Dia. Holes

Terminals are pressed into the holes of the board manually; or a low cost insertion tool can be supplied for use at the bench, or in an arbor or drill press

• QUICK & EASY TO INSTALL • NO STAKING REQUIRED • FOR PRODUCTION OR EXPERIMENTAL USE

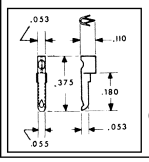
"FLEA" CLIP

.062 Dia. Holes

For subminiature applications where conventional terminals are too large or too costly. The design engineer will find them most useful; and the serviceman will need these for quick repairs of printed circuitry. Simply insert wire thru hole and it is held firmly by spring wipe action assuring continued positive contact.

MATERIAL: .008 thick Beryllium Copper







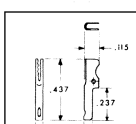
"IMP" TERMINAL

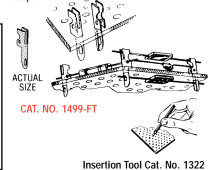
.062 Dia. Holes

The name implies the miniature characteristics of this terminal. It is only slightly larger than the "FLEA" clip. Excellent for point to point or feed thru wiring. Slot is serrated to grip component leads. Multiple connections are made guick and easy.

MATERIAL: .008 thick Beryllium Cooper FINISH: Tin Plate

→ .055



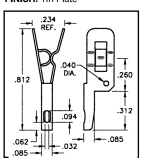


SOLDERLESS TERMINAL

.093 Dia. Holes

Terminal for production or breadboarding use. Holds as many as 7 without soldering. A rugged, **spring action** precision stamped terminal.

MATERIAL: .015 Spring Steel FINISH: Tin Plate





MINIATURE TUBULAR TERMINALS

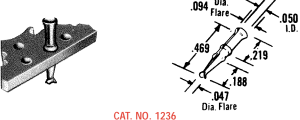
.062-.067 Dia. Holes

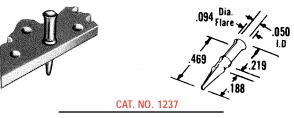
- IDEAL FOR PRINTED CIRCUITRY TAPERED SECTION RETAINS WIRE LEADS
- MOUNT TRANSISTORS, RESISTORS, NEONS
 POSITIVE LOCKING IN HOLE NO STAKING REQUIRED

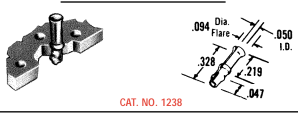
These terminals are often used for transistor and Bi-Pin lamp sockets. Terminals snap into a .062-.067 diam. Hole of a 1/16" thick insulator and are firmly held without the need of staking. Wire leads can be inserted from either end and retained. Terminals 1236 and 1237 have tapered socket spring forming that will hold a number of leads in position and allow multiple dip soldering. Terminals are pre-tinned for easy soldering.

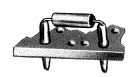
MATERIAL: .006 Thick Brass











INSERTION TOOL FOR ABOVE

For Arbor Press or similar reciprocation device Specify CAT. NO. TL-11

For Hand Insertion Tool Specify CAT. NO. 1214



Insertion Tool Cat. No. 1322

"MICRO" TERMINAL

Easily press-fit into a .042 dia. Hole without staking or the base may be flared for permanent installation. Ideally designed for use in circuitry to support components when space is at a premium.

MATERIAL: .008 Beryllium Copper, Tin Plate CAT. NO 1495