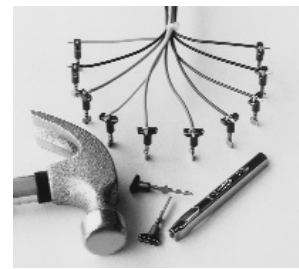


# E-Z-NAILCLIP™ TEST TERMINALS

For use with breadboard circuits, experimental hookups and harness board connections, to pretest circuits, modules, components and burn-in boards.

Use E-Z-Nailclip test terminals to hold wire ends firmly in place for a quick, sure connection. Smooth, tough hook holds wire ends firmly against the nylon slide without cutting, nicking, or damaging lead wires. E-Z-Nailclips drive into wood like a nail using the T-20 Tool, or can be pressed into predrilled holes. Products can easily be soldered below board and simple finger tip operation saves in construction time by speeding wire placement. The rectangular hole design in the slide eliminates hook rotation. Nailclips are available with a variety of factory-installed adapters.

**Colors:** Available in 10 colors.

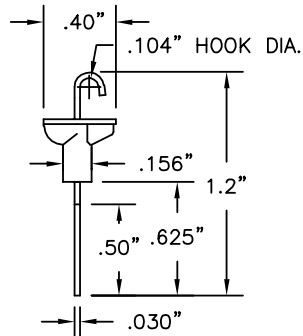


## STANDARD TEST TERMINAL

### Construction:

One-piece nickel silver shaft and hook. Durable heat and chemical resistant nylon slide. Stainless steel compression coil spring. Requires T-20 tool to drive into wood or PE-93 Perf-eze adapter to press into standard perf board holes.

**Colors:** Available in 10 colors.



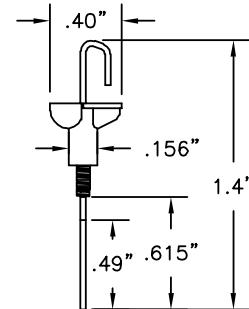
Part No.	Description
81-1	Standard Hook

## MULTIPLE WIRE TEST TERMINAL

### Construction:

One-piece nickel silver shaft and hook. Durable heat and chemical resistant nylon slide. Stainless steel compression coil spring. Requires T-20 tool to drive into wood or PE-93 Perf-eze adapter to press into standard perf board holes.

**Colors:** Available in 10 colors.

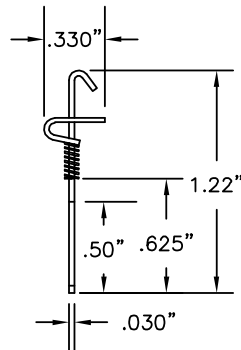


Part No.	Description
83-8	Hook for Multiple Wires

## ALL METAL TEST TERMINAL FOR HIGH TEMPERATURE USE

### Construction:

One-piece nickel silver shaft and hook. Durable heat and chemical resistant nylon slide. Stainless steel compression coil spring. Requires T-20 tool to drive into wood or PE-93 Perf-eze adapter to press into standard perf board holes.

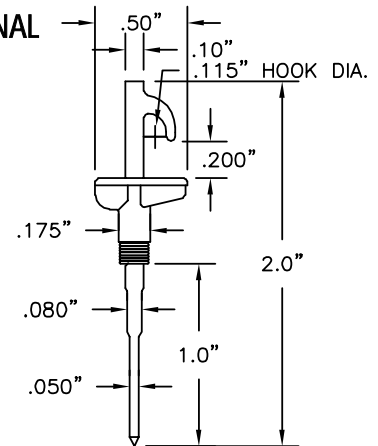


Part No.	Description
84-1	High Temperature Hook

## HEAVY DUTY TEST TERMINAL

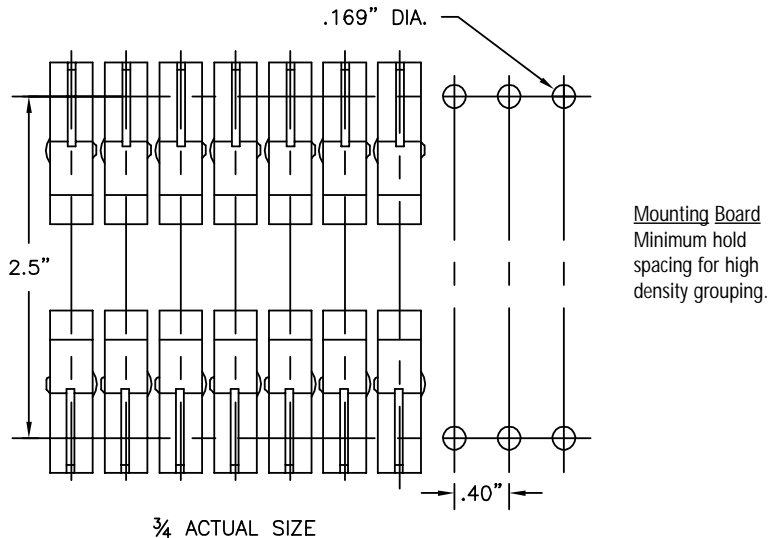
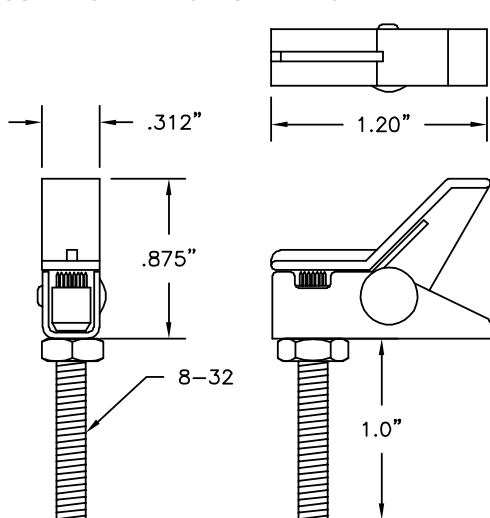
**Construction:** Three-level copper, nickel and tin plated tempered steel hook. Nylon slide. Stainless steel spring.

**Colors:** Available in 10 colors.



Part No.	Description
86-1	Heavy Duty Hook

## INSULATION-PIERCING WIRE CLAMP



Materials and Finish	
Housing:	Steel; copper, nickel, & tin-plated
Lever:	Nylon molded in ten different colors
Contact Bolt:	Brass nickel plated
Springs:	Stainless steel

Part No.	Description
82-2	Insulation-Piercing Wire Clamp

No need to strip wire end for continuity testing. Wires can be installed from three different sides. If more than one wire is to be held in the same clamp, use the same wire AWG and insert from the front only, and to the same depth.

