# PC SCREW TERMINALS



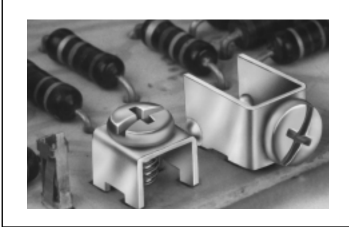


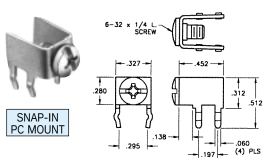
### PC MOUNT SCREW TERMINALS

These easy-to-mount, multipurpose screw type terminals are a practical, low-cost alternative to PC screw type edge connectors, barrier blocks, terminal boards and terminal strips. Steadfast and easy to install, will accommodate solid or stranded wire, crimp-type terminals or lugs. Multi-placement of these low-profile terminals make them ideally suited for high-density packaging. Supplied unassembled or with screw installed and captivated.

### PRINCIPAL FEATURES

- · Low profile
- · Stable, no-rock design with exclusive anti-rotational feature
- · Easily mounts with four legs into pre-drilled or punched holes
- Accepts 14-22 AWG solid or stranded wire, crimp-type terminals or lugs
- · Ideally suited for high-density packaging
- · Available in horizontal or vertical mounting
- · Space-saving and time saving
- · Easy accessibility for PC board testing
- Binding screw is positioned above board level to avoid wicking during wave soldering
- · Terminals are made of Brass with Tin Plate
- · Supplied with a combination drive 6-32 binding head screw





## CAT. NO. 7690 (Screw Supplied Unassembled) CAT. NO. 7692 (Screw Installed & Captivated)

### HORIZONTAL TYPE

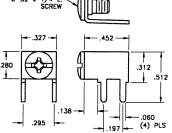
### SPECIFICATIONS Rated: 15 Amps

Terminal:

.032 Thick Brass, Tin Plate Binding Head Screw:

Brass, Nickel Plate







CAT. NO. 8190 (Screw Supplied Unassembled)
CAT. NO. 7700 (Screw Installed & Captivated)

# 

CAT. NO. 7691 (Screw Supplied Unassembled) CAT. NO. 7693 (Screw Installed & Captivated)

### VERTICAL TYPE

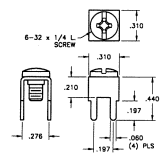
### **SPECIFICATIONS**

Rated: 15 Amps Terminal:

.032 Thick Brass, Tin Plate Binding Head Screw: Brass, Nickel Plate

Mounting Detail







CAT. NO. 8191 (Screw Supplied Unassembled) CAT. NO. 7701 (Screw Installed & Captivated)



# SPECIFICATIONS Rated: 15 Amps Terminal: .032 Thick Brass, Tin Plate Binding Head Screw: Brass, Nickel Plate 6-32 x 1/4 L. SCREW Mounting Detail

CAT. NO. 8189 (Screw Supplied Unassembled) CAT. NO. 7702 (Screw Installed & Captivated)

(4) PLS