



NEW PRODUCT BULLETIN

New COLOR CODED SCREW TERMINALS



Available for screw terminals where noted

Color Coded Screw Terminals provide:

- Quick identification
- · Visibility for field service troubleshooting

SPECIFICATIONS

Combination Binding Head: Standard screw is Brass, Nickel Plate. For painted, color head, add suffix as shown.





COLOR SELECTION:

Select desired screw terminal and add color suffix to the screw terminal Cat. No.

| HEAD COLOR | SUFFIX |
|------------|--------|
| RED | -2 |
| BLACK | -3 |
| WHITE | -4 |
| BLUE | -5 |
| GREEN | -6 |
| YELLOW | -7 |
| NICKEL | none |

CAT. NO. COLOR SUFFIX XXXX



LOW PROFILE - PC SCREW TERMINALS

These easy to mount screw terminals are ideally suited for high density packaging and are available unassembled or with the screw installed and captivated. They are a practical alternative to PC screw type edge connectors, barrier blocks, terminal boards and terminal strips.

PRINCIPAL FEATURES

- Low profile
- Stable, no-rock design
- Easily mounts in pre-drilled or stamped holes
 Accepts 12-22 AWG solid or stranded wire, crimp type terminals or lugs
- Space saving and time saving
- Combination drive, binding head screw

New Color coded screws available (add color screw suffix to Cat. No.)

SPECIFICATIONS

Rated: 15 Amps Terminal:

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

CAT. NO. 7784 (Supplied Less Screw) CAT. NO. 8198

SPECIFICATIONS

Rated: 30 Amns Terminal:

Brass, Nickel Plate

(Screw Supplied Unassembled)

(Screw Installed & Captivated)

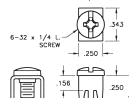
CAT. NO. 7786

CAT. NO. 8197

CAT. NO. 8199

(Screw Supplied Unassembled) **CAT. NO. 7778**

(Screw Installed & Captivated)



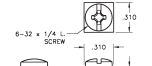
Mounting Detail .067 DIA. HOLE

A practical, low-cost alternative to PC screw type edge connectors, barrier blocks, terminal boards and terminal strips. Supplied unassembled or with screw installed and captivated.

PRINCIPAL FEATURES

- Low profile
- · Stable, no-rock design with exclusive anti-rotational feature
- · Ideally suited for high-density packaging
- Space saving and time saving
- · Combination drive, binding head screw

New Color coded screws available (add color screw suffix to Cat. No.)



197

.232

SPECIFICATIONS

Rated: 15 Amps Terminal:

032 Brass Tin Plate **Binding Head Screw:** Brass, Nickel Plate

CAT. NO. 7785 (Supplied Less Screw) CAT. NO. 8195

(Screw Supplied Unassembled) **CAT. NO. 7775**

(Screw Installed & Captivated)

Mounting Detail

30 AMP - PC SCREW TERMINALS

A practical, low-cost alternative to PC screw type edge connectors, barrier blocks, terminal boards and terminal strips. Supplied unassembled or with screw installed and captivated.

PRINCIPAL FEATURES

- · Compact, heavy duty design
- . Six snap-in legs for total stability
- Serrated top surface secures connection Combination drive, binding head screw
- NeW Color coded screws available

(add color screw suffix to Cat. No.)

310 6-32 x 1/4 L. .032 Brass. Tin Plate **Binding Head Screw:** .197 (Supplied Less Screw) - .394

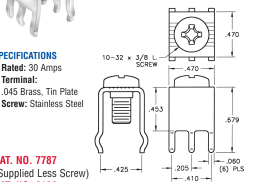


HEAVY DUTY

This heavy duty screw terminal has been designed to carry 30 Amps, while maintaining a space saving compact profile, making it ideal for high density packaging.

PRINCIPAL FEATURES

- Compact, heavy duty design
- . Six snap-in legs for total stability
- Serrated top surface secures connection





CAT. NO. 7787 (Supplied Less Screw)

SPECIFICATIONS Rated: 30 Amps

.045 Brass. Tin Plate

Terminal:

CAT. NO. 8196

(Screw Supplied Unassembled)

NEW PRODUCT BULLETIN





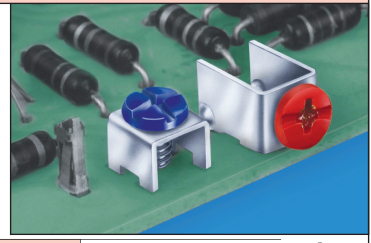
PC MOUNT SCREW TERMINALS

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

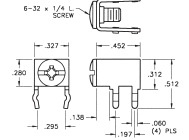
- Low profile
- · Stable, no-rock design with exclusive anti-rotational feature
- · Easily mounts with four legs into pre-drilled or punched holes
- · Accepts 14-22 AWG solid or stranded wire, crimp type terminals or lugs
- · Ideally suited for high-density packaging
- · Available in horizontal or vertical 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

NeW Color coded screws available (add color screw suffix to Cat. No.)



SNAP-IN

PC MOUNT



CAT. NO. 7779 (Supplied Less Screw)

CAT. NO. 7690 (Screw Supplied Unassembled)

CAT. NO. 7692 (Screw Installed & Captivated)

HORIZONTAL TYPE

SPECIFICATIONS

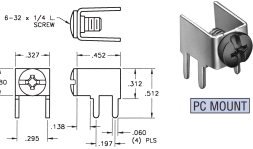
Rated: 15 Amps Terminal:

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

Mounting Detail

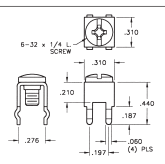


New Color coded screws available (add color screw suffix to Cat. No.)



CAT. NO. 7781 (Supplied Less Screw)
CAT. NO. 8190 (Screw Supplied Unassembled) CAT. NO. 7700 (Screw Installed & Captivated)





CAT. NO. 7780 (Supplied Less Screw) CAT. NO. 7691 (Screw Supplied Unassembled) CAT. NO. 7693 (Screw Installed & Captivated)

VERTICAL TYPE

SPECIFICATIONS

Rated: 15 Amps Terminal:

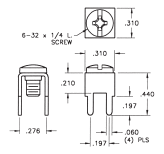
.032 Thick Brass, Tin Plate

Binding Head Screw: Brass, Nickel Plate

Mounting Detail



New Color coded screws available (add color screw suffix to Cat. No.)





CAT. NO. 7782 (Supplied Less Screw) CAT. NO. 8191 (Screw Supplied Unassembled) CAT. NO. 7701 (Screw Installed & Captivated)

EXTENDED SPECIFICATIONS

Rated: 15 Amps Terminal: .032 Thick Brass, Tin Plate Binding Head Screw: Brass, Nickel Plate

New Color coded screws available

(add color screw suffix to Cat. No.)

6-32 x 1/4 L. SCREW 125 RFF. .037 .295

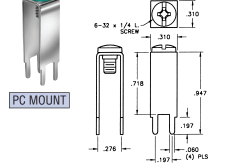
45°

CAT. NO. 7783 (Supplied Less Screw) CAT. NO. 8189 (Screw Supplied Unassembled) CAT. NO. 7702 (Screw Installed & Captivated)



PC MOUNT

Mounting Detail .073 DIA. HOLE (4) PLS



CAT. NO. 7789 (Supplied Less Screw) CAT. NO. 7697 (Screw Supplied Unassembled) CAT. NO. 7699 (Screw Installed & Captivated)

Mounting Detail

.073 DIA. HOLE (4) PLS





PC SCREW TERMINALS

LOW PROFILE - PC SCREW TERMINALS

These easy to mount screw terminals are ideally suited for high density packaging and are available unassembled or with the screw installed and captivated. They are a practical alternative to PC screw type edge connectors, barrier blocks, terminal boards and terminal

PRINCIPAL FEATURES

- Low profileStable, no-rock design
- Easily mounts in pre-drilled or stamped holes
 Accepts 12-22 AWG solid or stranded wire, scrimp type terminals or lugs
- Space saving and time saving
- · Combination drive, binding head screw

SPECIFICATIONS

Rated: 15 Amps Terminal: .032 Brass, Tin Plate

Binding Head Screw: Brass, Nickel Plate

CAT. NO. 7784 (Supplied Less Screw) CAT. NO. 8198

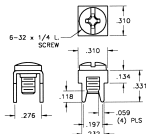
(Screw Supplied Unassembled) CAT. NO. 7778

(Screw Installed & Captivated)

A practical, low-cost alternative to PC screw type edge connectors, barrier blocks, terminal boards and terminal strips. Supplied unassembled or with screw installed and captivated.

PRINCIPAL FEATURES

- Low profile
- Stable, no-rock design with exclusive anti-rotational feature
- · Ideally suited for high-density packaging
- Space saving and time saving
- · Combination drive, binding head screw



SPECIFICATIONS

Rated: 15 Amps

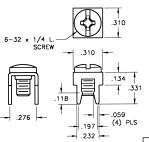
Terminal: .032 Brass. Tin Plate **Binding Head Screw:** Brass, Nickel Plate

CAT. NO. 7785 (Supplied Less Screw)

CAT. NO. 8195

(Screw Supplied Unassembled) CAT. NO. 7775

(Screw Installed & Captivated)





Mounting Detail

- .410 -

30 AMP - PC SCREW TERMINALS

Mounting Detail

ó

A practical, low-cost alternative to PC screw type edge connectors, barrier blocks, terminal boards and terminal strips. Supplied unassembled or with screw installed and captivated.

PRINCIPAL FEATURES

- · Compact, heavy duty design
- · Six snap-in legs for total stability
- Serrated top surface secures connection
- Combination drive, binding head screw

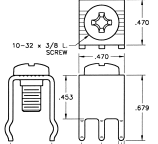
space saving compact profile, making it ideal for high density packaging. PRINCIPAL FEATURES

· Compact, heavy duty design

This heavy duty screw termnial has been designed to carry 30 Amps, while maintaining a

HEAVY DUTY

Six snap-in legs for total stability Serrated top surface secures connection



.205

(6) PLS

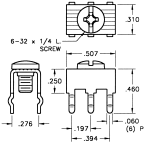


.045 Brass, Tin Plate Screw: Stainless Steel

Terminal:

CAT. NO. 7787 (Supplied Less Screw) CAT. NO. 8196

(Screw Supplied Unassembled)



CAT. NO. 7786 (Supplied Less Screw) CAT. NO. 8197

.032 Brass, Tin Plate **Binding Head Screw:**

Brass, Nickel Plate

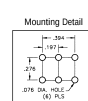
SPECIFICATIONS

Terminal:

Rated: 30 Amps

(Screw Supplied Unassembled)

CAT. NO. 8199 (Screw Installed & Captivated)



CUSTOM PC SCREW TERMINALS

Keystone is fully integrated to meet your total design & production needs.

Manufacturing custom designs & modifications of standard items is our specialty.

Quotations on special PC screw terminals furnished promptly upon receipt of sample, sketch, print or CAD drawings.

PC SCREW TERMINALS



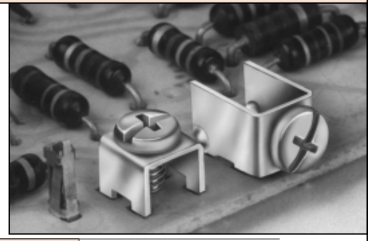


PC MOUNT SCREW TERMINALS

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



SNAP-IN PC MOUNT

CAT. NO. 7779 (Supplied Less Screw)

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

HORIZONTAL TYPE

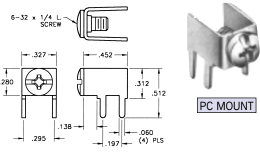
SPECIFICATIONS

Rated: 15 Amps Terminal:

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

Mounting Detail

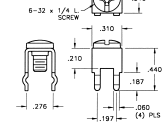




CAT. NO. 7781 (Supplied Less Screw) CAT. NO. 8190 (Screw Supplied Unassembled) CAT. NO. 7700 (Screw Installed & Captivated)

SNAP-IN

PC MOUNT



CAT. NO. 7780 (Supplied Less Screw)

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

VERTICAL TYPE

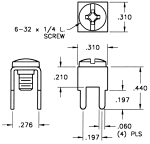
SPECIFICATIONS

Rated: 15 Amps Terminal:

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

Brass, Nickel Plate

Mounting Detail





CAT. NO. 7782 (Supplied Less Screw)
CAT. NO. 8191 (Screw Supplied Unassembled)
CAT. NO. 7701 (Screw Installed & Captivated)

CUSTOM DESIGNS



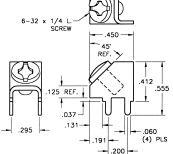
45° PC MOUNT SCREW TERMINAL

SPECIFICATIONS Rated: 15 Amps

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



CAT. NO. 7783 (Supplied Less Screw) CAT. NO. 8189 (Screw Supplied Unassembled) CAT. NO. 7702 (Screw Installed & Captivated)



Mounting Detail