BINDING POSTS



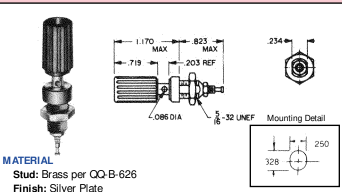


All Keystone binding posts are designed to prevent accidental contact with current carrying parts. They feature a "limited opening" captivated head to insure safety. Ideal for audio circuitry, R.F. Circuitry, oscilloscopes, power supplies and various other applications.

These multi-purpose binding posts feature high current rating, captivated heads and anti-rotation stud mounting.

NOTE: Binding Posts accept .175" Banana Plugs, .080" Tip Plugs, Spade Lugs, Alligator Clips, Wires and EZ hooks.

STANDARD BINDING POST



Finish: Silver Plate
Insulation: Nylon

RATINGS

Current: 15 Amps

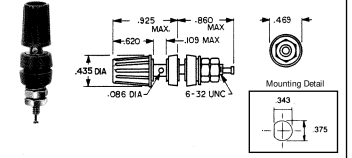
Breakdown voltage: 5700 VRMS
Stud to panel capacitance: 3.3 pF Nominal

FOR PANELS UP TO .281" THICK

10.201 IIIICK	
CAT. NO.	COLOR
7004	RED
7005	BLACK

MINIATURE FLUTED HEAD

Rated 15 Amperes, 1000 VAC Working. Stud: Brass per ASTM B-16 Nylon Insulation. Choice of Gold or Tin Plate.



GOLD PLATE

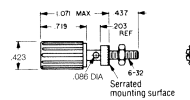
CAT. NO. COLOR 7012 RED 7013 BLACK

TIN PLATE		
CAT. NO.	COLOR	
7014	RED	
7015	BLACK	

ECONOMY BINDING POST

Rated 15 Amps, 1000 VAC working. **Stud:** Brass per ASTM -B16 **Finish:** Nickel Plate





FOR PANELS UP TO .313 THICK

CAT. NO.	COLOR
7006	RED
7007	BLACK

STANDARD HEX HEAD

Rated 30 Amperes, 1000 VAC Working. Nylon Insulation. Stud: Brass per ASTM B-16. Choice of Gold or Tin Plate.



40 40 70



E TIN PLATE

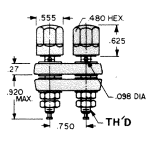
NO.	TH'D	COLOR	CAT. NO.	TH'D	COLOR
96	8-32	RED	4091	8-32	RED
97	8-32	BLACK	4092	8-32	BLACK
16	10-32	RED	4093	10-32	RED
17	10-32	BLACK	4094	10-32	BLACK
		•			

STANDARD DUAL HEAD

Rated 30 Amperes, 1000 VAC working. Studs: Brass per ASTM B-16. Nylon Insulation. Mounts in .500 holes on .750 centers. Supplied with: 1 Red-1 Black head. Choice of Gold or Tin Plate.







TIN PLATE

CAT. NO.	THREAD
7018	8-32
7019	10-32

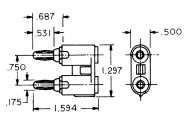
DUAL BANANA PLUGS

Spring: Nickel Silver. Body: Brass per ASTM B-16.

Finish: Nickel Plate. Insulation: Molded Nylon. .750 Mounting Centers.

Breakdown: 3500 VRMS





SOLDERLESS WITH SET SCREW

CAT. NO.	COLOR
6088	RED
6089	BLACK