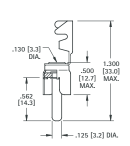
STRAIN RELIEF LUG CRIMPS TO WIRE INSULATION



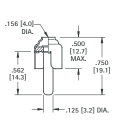


CAT. NO. 565

MATERIAL: Shell: Steel, Tin Plate Pin: Brass, Nickel Plate

CONVENTIONAL TYPE

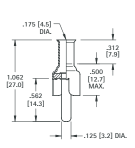




CAT. NO. 561

CRIMP OR SOLDER TYPE EXTRA LONG HANDLE





CAT. NO. 567

MATERIAL: Shell: Steel, Tin Plate Pin: Brass, Nickel Plate

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" (4.5) Banana Plugs, .080" (2.08) Tip Plugs, Spade Lugs, Alligator Clips, Wires and EZ hooks.

MATERIAL:

Stud: Brass per QQ-B-626

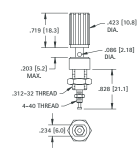
Current Rating: 15 Amps

Stud to Panel Capacitance: 3.3 pF Nominal

Plating: Silver Plate

Insulation: Nylon

STANDARD BINDING POST





For panels up to .281 (7.1) thick

CAT. NO.	COLOR
7004	RED
7005	BLACK

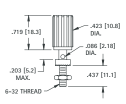
UNINSULATED BINDING POST



MATERIAL:

Shell: Brass, Nickel Plate

Pin: Brass, Nickel Plate



MATERIAL:

Stud: Brass per QQ-B-626 Plating: Nickel Plate Insulation: Nylon

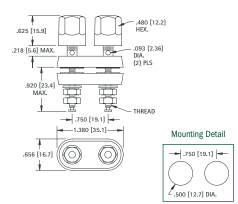
Current Rating: 15 Amps, 1000V AC Working

For panels up to .313 (8.0) thick

CAT. NO.	COLOR				
7006	RED				
7007	BLACK				

STANDARD DUAL HEX HEAD





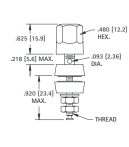
MATERIAL:

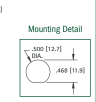
Stud: Brass per ASTM B-16. **Insulation:** Nylon **Current Rating:** 30 Amps, 1000V AC Working

GOLD PLATE			NICKEL PLATE		
CAT.			CAT.		
NO.	THREAD		NO.	THREAD	
4108	8-32		7018	8-32	
4109	10-32		7019	10-32	

STANDARD HEX HEAD







GOLD PLATE				NICKEL PLATE			
CAT.				CAT.			
NO.	THREAD	COLOR		NO.	THREAD	COLOR	
4096	8-32	RED		4091	8-32	RED	
4097	8-32	BLACK		4092	8-32	BLACK	
7016	10-32	RED		4093	10-32	RED	
7017	10-32	BLACK		4094	10-32	BLACK	
7023	10-32	WHITE		4198	10-32	WHITE	
7024	10-32	YELLOW		4199	10-32	YELLOW	

Tel (718) 956-8900 • Fax (718) 956-9040

MATERIAL:

Insulation: Nylon

1000V AC Working

Stud: Brass per ASTM B-16.

Current Rating: 30 Amps,

93