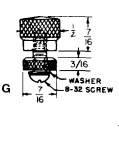
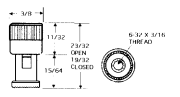
- Where only a simple, grounded, single-wire connection is to be made to a panel or chassis, these metal compression type posts are recommended.
- Body is brass with tin plating, as are heads on part numbers 209 and 1807.
- Insulated washers are molded polycarbonate and completely insulate post from panel. Keyed to panel and body to prevent rotation.
- ◆ Body mounts into dual holes with 3/4" centers.
- ◆ Connects with .080" phone tip plug, spade lug (1/4"), standard banana plug, alligator clip, wire (to #14) and shorting links.
- ◆ To connect circuit, wrap wire around solder turret or attach to solder lug between nuts. (Lug not supplied.)
- Please refer to Table A (page 26) for post rating information.
- ◆ All posts shown here are available with alternating head colors in red or black as indicated in table.

PART NO.	FIGURE	MOUNTING HOLE	MOUNTING THREAD
110	А	#8	8-32 Screw
159	В	#6	6-32 Thread
136	С	#6	6-32 Thread





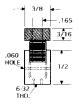






B

 \mathbf{C}





FINISHES:

- ◆ MIL-Spec and certain other posts are supplied in Gold Plate in accordance with the requirements of the specifications. In all instances where Gold is plated on brass, a barrier of Nickel is provided to prevent migration.
- ◆ Excellent appearance and solderability are also provided by pure Tin plating on alternative versions of these posts, with lower cost. This is a bright, acid Tin, 99% pure, and NOT a solder plating.
- Where solderability of the post is not a requirement, bright Nickel plating is provided for maximum corrosion protection.
- Plastic parts are provided with a low-luster, semimatte finish for a modern appearance on contemporary instruments.

MATERIAL SPECIFICATIONS

All binding posts are machined from solid brass. Mount ing nuts and washers are also brass.

◆ **Brass**: Free-matching leaded brass, per QQ-B-626, Comp. 360, 1/2 hard.

◆ Gold: Gold plated, per MIL-G-45201, 5 microinch over 50 micro-inch hard nickel strike.

◆ Nickel: Nickel plate, per QQ-N-290, 200 microinch.

◆ Tin: Tin plate, per MIL-T-10727, 200 microinch Bright Acid Tin.

PLASTICS						
Туре	SPECS	CONTINUOUS TEMPERATURE	FLAMMABILITY RATING - UL			
Nylon Type 6/6	ASTM-D4066	180°F	94 V-2			
Polycarbonate	UL-94	220°F	94 V-O			
A.B.S.	L-P-1183	160°F	94 HB			
Phenolic	-	220	94HB			