













1837

- ◆ ML-P-55149/8 Commercial Version, this heavy duty, waterproof post is meant for rugged applications.
- Body is nickel plated brass.
- ◆ Insulated washers are molded nylon. Cap is silicon rubber, as are "O" ring waterproof seals for panel.
- ◆ Body mounts into 5/16" hole in panel from 1/16" to 1/8" thick.
- Spring loaded push cap tightly grips wire in side slot.
- 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.
- ◆ Available in red (-102, MIL Spec Type PB 08NA02,) or black (-103, MIL Spec Type PB 08NA01.)

PART NO.	FIG.	MNTG HOLE	POST THREAD	STUD LENGTH	PLATING
1837-	Α	5/16	10-32	3/8	
2802	В	#6	6-32] 3/6	
2803				1/2	Nickel
2804				3/4	
2809	С			6-32 THD	
2810	D				Gold
2810AA					Nickel
2713BB	Е	1/2	8-32	1/16 MN	
2713RB				9/32 MAX	Nickel
2713RR				PANEL THKNS.	

- Quick and secure wire connection is assured with these spring loaded binding posts.
- Heads and bodies are brass with plated finish as indicated above. Insulated caps on heads are available in red (-102) or black (-103) or for the dual posts, a combination (RR, RB, BB.) Please add color as suffix to part number.
- Posts mount into #6 holes, dual posts require standard 3/4" centers.
- ◆ Use with phone tip plug up to 1/8" diameter, or connect to wire up to #12 AWG.
- ◆ 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.

