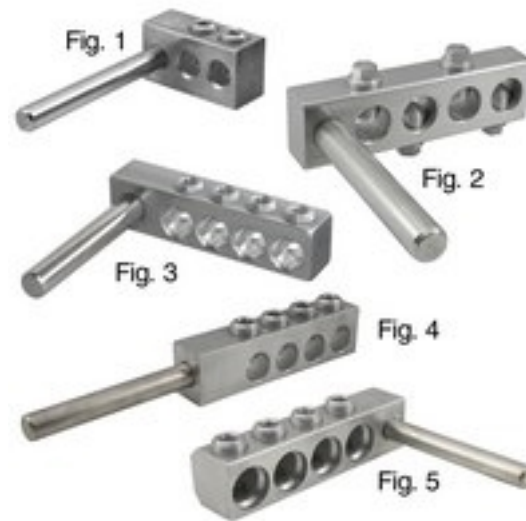


PTT POLE TYPE OVERHEAD



- Manufactured from high strength 6061-T6 aluminum alloy - use with copper or aluminum conductor
- Rated for 600 volts for reliability
- Range taking for reduced inventory needs
- Clear plated for low contact resistance
- Meets or exceeds ANSI 119.4 Class A specifications for reliability
- Stud is tin plated copper for low contact resistance for connection to transformer
- PTT Options:
- A - Anodized Screw
- B - Blind Hole
- D - Disc Pad Screw
- 9/16H - 9/16 Hex
- P - Inhibitor (last position in part number)
- PTT4-500BAPS - S - Shrink Wrapped Connector

Item ID	Figure Number	Conductor Range	Number of Ports	Copper Stud Diameter	Stud Length	Length	Width	Height	Standard Package	NAED/UPC Number
PTT5-250A	3	250 kcmil-10	5	1/2	4	5.1250	0.9375	1.1250	24	0676566786612