AN100 CABLE THIMBLES
Made of cadmium plated steel or stainless steel per procurement specification MIL-T-5677. Used to form sturdy eye on control cable. Form cable around thimble and secure with Nicopress sleeve.

**Prices Subject to Change Without Notice**

**AN111 CABLE BUSHINGS**
Made of cadmium plated steel. Used in same manner as AN100 cable thimble.

**AN15 CABLE SHACKLES**
Made of cadmium plated forged steel per specification MIL-S-5675.

**WIRE ROPE SLEEVES (MS51844)**
Oval shaped copper sleeves used in making eye or lap splices in flexible cable. Sleeves are slipped over the two strands of cable to be fastened and are then compressed with special Nicopress hand squeezers. Provides a bond that is even stronger than a standard splice. "18" Series sleeves are plain copper and "28" Series sleeves are zinc plated.

**STOP SLEEVES**
These copper stop sleeves are used on the ends of bare cables.

**AN481 CLEVIS FORK ROD ENDS (MS27976)**
Manufactured of 1035 or 1042 carbon steel and cadmium plated. Minimum tensile strength 65,000 PSI. For welding to steel tubing or riveting to aluminum tubing. All sizes fit inside of 3/8" O.D. x .035 wall steel tubing.

**AN486 THREADED CLEVIS FORK ROD ENDS (MS27975)**
These rod ends are machined from 1035 or 1042 carbon steel and cadmium plated. Minimum tensile strength 65,000 PSI. They are internally threaded 1/4"-28. Used for engine controls.

**AN490 THREADED ROD ENDS**
Manufactured of 4130 steel, heat-treated and cadmium plated. Minimum tensile strength 125,000 PSI. For welding to steel tubing or riveting to aluminum tubing.

**AN665 THREADED CLEVIS TIE ROD TERMINALS**
These zinc plated steel terminals are manufactured to AN specifications, with either right-hand or left-hand threads. Example: P/N AN665-10L has a 6-40 left-hand thread. AN665-34R has a 1/4-28 right-hand threads. Order Terminal Assemblies if locknut, clevis pin, and cotter pin are required along with terminal. Otherwise, only terminals are supplied.

**AN665 TERMINAL ASSEMBLIES**
These terminal assemblies include the AN665 terminals plus the appropriate lock nut, clevis pin, and cotter pin.