Fig. 3. Improved MIL-style braid clamp, captive centre contact

- Place clamp nut, flat washer (when provided) and V-groove gasket over cable. Note that groove in gasket is towards free end of cable.
- 2. Trim outer sheath from cable to dimension shown
- Fit braid clamp over braid so that internal shoulder butts against end of outer sheath.
- Fold braid back over clamp, avoiding crossed wires.

- 5. Trim off surplus braid as shown.
- 6. Trim dielectric to dimension shown, and check conductor length is as specified.
- 7. Tin centre conductor.
- Slide holding washer and rear insulator over dielectric to butt against braid.
- Mount contact (male for plugs: female for jacks) · over centre conductor with shoulder pressed against rear insulator.

- Hold cable and contact firmly together, and solder.
- Slide V-groove gasket, flat washer (when provided) and clamp nut up to braid clamp. Ensure V-groove gasket seats on clamp.
- 12. Fit front insulator over contact to butt against rear insulator.
- 13. Press sub-assembly into body as far as possible, and engage clamp nut.
- 14. Holding body and cable rigid, tighten clamp nut to shear V-groove gasket.

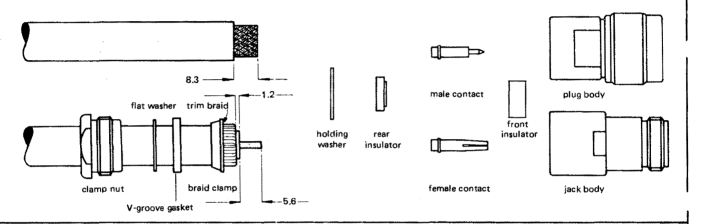


Fig. 4. Pressure sleeve cable clamp, captive centre contact

- 1. Place clamp nut and plain gasket over cable.
- 2. Trim outer sheath from cable to dimension shown.
- Fold back braid and insert ferrule to trap braid between outer sheath and ferrule.
- 4. Trim off surplus braid as shown.
- Trim dielectric to dimension shown, and check that exposed centre conductor length is as specified.

- 6. Tin centre conductor.
 - Slide rear insulator over dielectric to butt against ferrule.
- Mount contact (male for plugs; female for jacks) over centre conductor with shoulder pressed against rear insulator.
- Hold cable and contact firmly together, and solder.
- Slide plain gasket and clamp nut up to ferrule, trapping braid.

- 11. Fit front insulator over contact to butt against rear insulator.
- Press sub-assembly into body as far as possible, and engage clamp nut.
- Holding body and cable rigid, tighten clamp nut to compress plain gasket and retain cable.

