

CABLE PREPARATION FOR APFTRSF11L

- 1. Use a cable stripper designed for coaxial cable which exposes 6mm of centre conductor and 6mm of dielectric.
- 2. Once the coaxial cable is stripped use fingers to pull braid back from the dielectric leaving the bonded foil in place.
- 3. For quad shield cable, pull back the outer layer of braid, remove the outer layer of foil, then pull back the inner layer of braid. Leave the inner layer of bonded foil around the dielectric.

A properly prepared cable will have:

- 6mm bare centre conductor
- 6mm bonded foil around the dielectric
- 6mm folded back braid (trim any braid extending more than 6mm)

