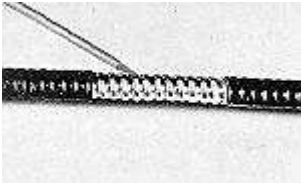


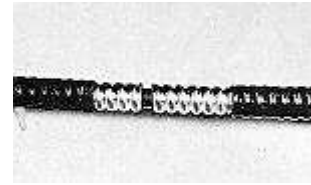
Steps for Terminating CORFLEX* II with Type "D" Dry Location Connector



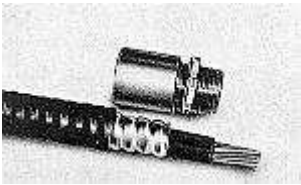
1.
Pencil indicates relative location to cut the sheath. Score line with knife "squarely" around cable where the sheath is to be cut.



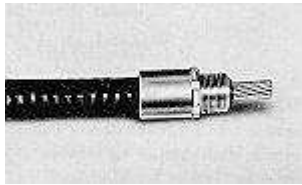
2.
Carefully cut through the raised helix using a fine-tooth hacksaw (24T). Be careful not to cut into the cable insulation.



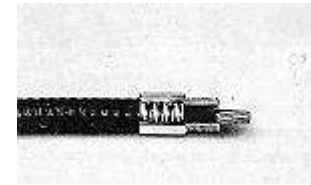
3.
Crack scored sheath by gently bending back and forth. Slick off the burr with knife edge. Pull off the sheath, slightly rotating in direction of conductor lay.



4.
If the cable has a PVC jacket, cut the jacket back to the length of the connector barrel.

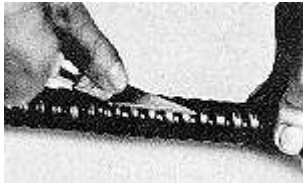


5.
Slip the body over the cable. Carefully thread the connector onto the sheath and turn by hand until the end of the sheath binds against the internal shoulder. Tighten by hand only.

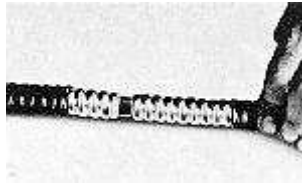


6.
Type "D" connector has a "one unit" body with internal threading matched to the profile of the sheath.

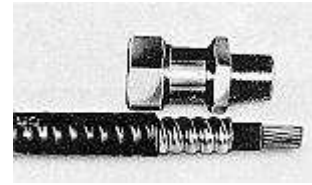
Steps for Terminating CORFLEX* II with Type “W” Moisture Proof or Submersible Connector



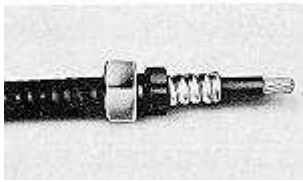
1.
Cut and remove a small section of the jacket at desired location of cable sheath end.



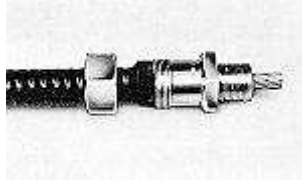
2.
Score and cut the sheath (as per dry connector instructions). Slide unwanted sheath off conductor(s).



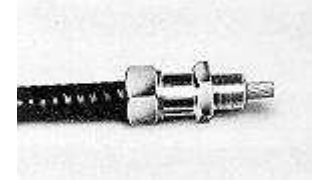
3.
Cut back the jacket for the length of the connector body only.



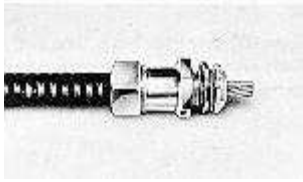
4.
Place the packing nut and sealing grommet onto cable, ensuring that the grommet is completely over the PVC jacket.



5.
Thread the connector body onto the sheath and turn by hand only until the sheath binds against the internal shoulder. Tighten by hand only.



6.
Thread the packing nut onto the body and tighten sufficiently to begin squeezing the grommet out from under the packing nut.



7.
When connecting to a plate, ensure a rubber gasket is placed between the connector and the outside surface of the plate.