

HOW TO TERMINATE CRIMP TYPE F-CONNECTOR CABLE



Using a cable stripper, carefully remove about 15mm of the black PVC to expose the braid shield.



Peal back the braid shield layers onto the black PVC to expose the inner white PVC.



Again using the cable stripper, carefully remove about 10mm of the inner white PVC to expose the core conductor.



Insert and push the core conductor into the inner circle flange of the Crimp Type F-Connector.



- Ensure to carefully insert the Type F-Connector inner circle flange between the white PVC and braid shield.
- Push the cable through the Type F-Connector until the white PVC appears flush with the inner face of the screw well.



Securely crimp the Type F-Connector to the cable using a crimping tool.



For a clean finished cable, remove any excess shield residual with a sharp tool. The exposed core conductor must not protrude past the end of the F-Connector by 3mm.





HOW TO TERMINATE TWIST-ON TYPE F-CONNECTOR CABLE

- Using a cable stripper, carefully remove about 15mm of the black PVC to expose the braid shield.
- 15mm
- With a cutting knife, shave the new end of the black PVC to a 45° angle.



Peal back the braid shield layers onto the black PVC to expose the inner white PVC.



Again using the cable stripper, carefully remove about 10mm of the inner white PVC to expose the core conductor.



Insert and push the core conductor into the Twist-On Type F-Connector.



Securely attach by screwing the Type F-Connector onto the cable.



- Keep screwing the Type F-Connector to the cable until the white PVC appears flush with the inner face of the screw well.
- For a clean finished cable, remove any excess shield residual with a sharp tool. The exposed core conductor must not protrude past the end of the F-Connector by 3mm.

