

Termination Instructions

NM-L400-CL N Male Clamp Connector for LOW-400/LMR-400

Assembly Parts Included



1 Connector Body



2 Insulator



3 Lining



4 Ferrule



5 Nut

Common tools you will need



Knife



Pliers



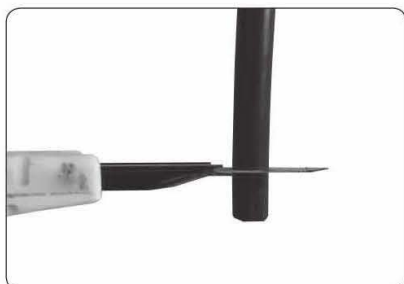
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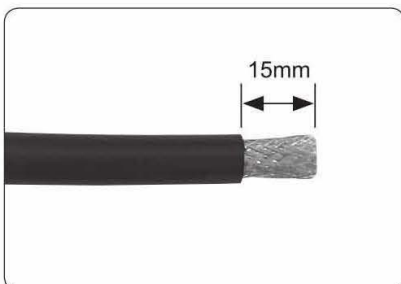
Wrench



Wrench



1. Measure and cut the cable jacket 15mm in, and then trim the cable jacket down to the braid



2. Slide the nut (picture 5) onto the cable



3. Next, slide the ferrule (picture 4) onto the cable, and push the ferrule against the edge of the cable's jacket



4. Spread the outer braid back over the ferrule

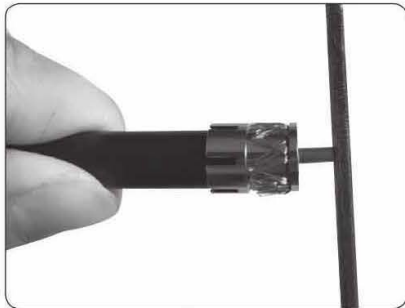
NM-I400-CI N Male Clamp Connector for IOW-400/IMR-400



5. Slide the lining (picture 3) onto the cable



6. Cut off the aluminum foil and dielectric along the surface of the lining which will leave the pin exposed



7. Taper inner conductor (pin)



8. Push insulator (picture 2) firmly up to clamp lining



9. Insert the prepared cable into the connector body (picture 1), join connector body and nut.



10. Tighten connector body firmly using the two wrenches as shown



11. Finished assembly result