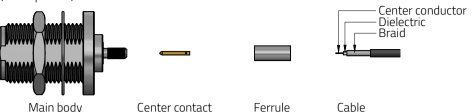
**Step 1.** Prepare connector components and strip coaxial cable according to given dimensions (check point 1)



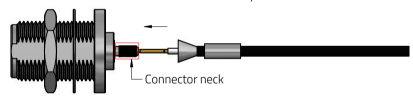
**Step 2.** Please slide ferrule onto cable and splay out cable braid



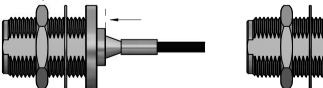
Step 3. Slide small center contact up to dielectric and solder cable enter center conductor using minimum amount of solder paste through solder hole (check point 2-3)



Step 4. Push cable with center contact into connector main body until perceptive point Cover cable braid over connector neck carefully



Step 5. Crimp ferrule with tool hex size: .128" (check point 4)



Make sure connector neck and ferrule are fully crimped CREATED

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Assembly Method:

Center contact: Soldered Outer contact: Crimp

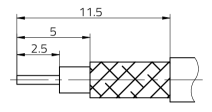
Crimp Tool PN: 600600

Crimp Head PN: 60060060101



Cable Type: Flexible Cable RG174/RG188/RG316

## Cable Strip Dimensions (mm):



## Check Point:

- 1. No damaged components; and no split cable after stripping
- 2. No excess solder, melt dielectric, and misaligned center contact after assembling







3. Please double check connector interface or coaxial cable status if cable braid exposes. Simply remove or cut exposed cable braid with scissor or utility knife after check



4. No significant dog ear after crimping



CHECKED ICh

DESCRIPTION

CTc

Assembly instructions

604 255 22 51 03 20

STATUS BUSINESS UNIT DATE 001.001 Valid 2022-04-15 eiCan