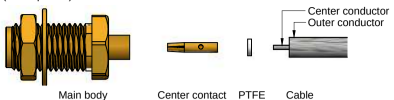
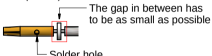
Step 1. Prepare connector components and strip coaxial cable according to given dimensions (check point 1)



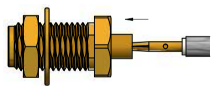
Step 2. Slide PTFE and center contact up to outer conductor



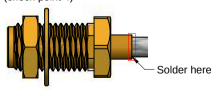
Step 3. Solder cable center conductor using minimum amount of solder paste through solder hole (check point 2)



Step 4. Push cable with center contact into connector main body until perceptive point (check point 3)



Step 5. Solder connector main body to outer conductor (check point 4)



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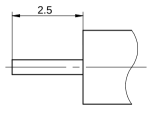


Assembly Method:

Center contact : Soldered Outer contact : Soldered

Cable Type: Hand formable RG405/.085"

Cable Strip Dimensions (mm):



Check Point:

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







- Avoid damage cable when pushing into connector body Use gauge kit to check interface if necessary
- 4. No excess or lack solder flow





DESCRIPTION

CREATED

BMa

Assembly instructions

CHECKED

JCh

603 294 211 108 20

REVISION STATUS DATE BUSINESS UNIT 2019-12-05 eiCan