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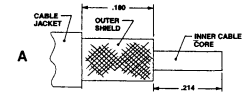
Contact, Pin, Coax / Triax, Size 12, Type TV-R Installation Instructions

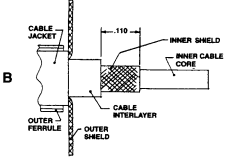
- A. 1. Slide cable as illustrated. Ends must be cut cleanly and at right angles to the axial plane of the cable. The cable must not be deformed while making the cuts.
- B. 1. Assemble outer ferrule back over cable jacket.
 - 2. Flair cable outer shield as shown.
 - 3. Strip cable interlayer as shown to expose cable inner shield.
- C. 1. Assemble inner ferrule over cable interlayer and flare cable inner shield as shown.
 - 2. Strip inner cable core insulation as shown to expose cable inner conductor.
- D. 1. Slide inner contact over cable inner conductor until it butts against cable core insulation.
 - Cable inner conductor must be visible through the inspection hole in the inner contact wire well.
 - Crimp inner contact wire well using M22520/2-01 crimp tool and a DANIELS K 1124 positioner, setting #2.
- E. 1. Slide intermediate body over the inner contact until inner contact is seated in the intermediate body.
 - Form cable inner shield over intermediate body and slide inner ferrule forward as shown.
 - Crimp intermediate body and inner ferrule assembly with a DANIELS GS212 tool and a DANIELS GP1121 positioner. Crimp once, rotate the contact 45° and crimp a second time. The diameter over the inner ferrule must not be greater than .095 after crimping.
- F. 1. Slide the outer contact body and insulator assembly over the intermediate body assembly until the intermediate body assembly is seated inside the outer contact body and insulator assembly.
- G. 1. Form cable outer shield over outer contact body and slide outer ferrule forward as shown. Observe .260 .290 dimension. Trim excess shield ahead of the outer ferrule.
 - Crimp outer contact body and ferrule assembly with a DANIELS GS200-1 tool and a DANIELS GP959 positioner. Crimp once, rotate the contact 45° and crimp a second time. The diameter over the outer ferrule must not be greater than .156 after crimping.

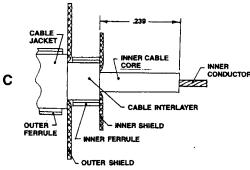
L-1256-H November 1996

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JN1104P50T 21-33909-3







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