21-33123-543

Contact, Socket, Coaxial Type LJT-R, TV-R Crimp (MIL-DTL-38999 Series I & III) Installation Instructions

See table on reverse side for coaxial cable recommended, type assembly instructions code, stripping dimensions, tool selector settings, crimping tool, positioner and insertion/ removal tool information.

The 21-33121-543 coaxial contact terminates only the inner single shield coaxial portion of Raychem cable part number 5022E5111 NOTE:

Cable P/N 5022E5111 is triaxial. Strip back a sufficient length of the outer jacket and outer shield to expose inner coaxial portion of the cable.

Type Assembly

- Strip inner coaxial portion of the cable as illustrated. Ends must be cut cleanly Т Α and at right angles to the axial plane of the cable. The cable must not be deformed while making cuts. Hot wire stripping is recommended.
 - В 1. 2.
 - Slide shield crimp sleeve back over cable inner jacket. Flare inner shield as illustrated and strip cable dielectric.
 - Slide rear insulator over cable center conductor until dielectric butts against С 1. rear insulator.
 - 2. Slided inner pin contact over cable center conductor. Cable center conductor must be visible through the inspection hole in the inner pin contact wire well. Crimp inner pin contact wire well using crimp tool and positioner listed in 3. table on back
 - Slide outer contact over inner pin assembly and under cable shield until inner pin D contact and front insulator are fully seated.
 - Bring shield crimp sleeve forward over cable shield and observe .240-.270 Е 1.
 - dimension. Trim excess shield ahead of shield crimp sleeve. Crimp shield crimp sleeve using tool and positioner listed in table on back as follows: Crimp once, rotate the contact assembly 45° and crimp a second 2. time. After crimping the second time, the diameter over the shield crimp sleeve must not be greater than .156 inch.

Contact Insertion

Using insertion tool (see table on back), insert contact assembly into rear connector grommet hole. Contact must be aligned with hole and not inserted at an angle. Push forward until contact is felt to snap into position with insert. Remove tool

Contact Removal

Position removal tool (see table on back) around cable and slide tool down wire until tool tips enter rear grrommet and come to a positive stop. Hold tool tip firmly against positive stop on contact, grgip wire and simultaneously remove tool, contact and cable.

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REAR INSULATOR



Amphenol Aerospace