	L-1200 July 1994 FSCM77820	
	Contact Removal from Connector (For Contacts with Type II Seal) Remove wire sealing member from grommet, (piggyback grommet seal). Position removal tool part number MIL-I-81969/14-06, Daniels DRK-264-8 or Bendix 11- 9170 around cable and slide tool toward connector until tool tips enter rear grom- met and come to a positive stop on contact. Grip cable and simultaneously remove tool, contact and cable.	
	Contact Insertion into Connector (For Contacts with Type II Seal) Contacts are inserted by hand. Slide the wire sealing member (piggyback grom- met seal) on the cable and over the crimped end of the contact. Insert the con- tact/cable assembly and seal into proper rear grommet hole. Contact must be aligned with hole and not inserted at an angle. Push forward until contact and wire sealing member are felt to snap into position within the insert. Gently tug on the cable to assure retention.	
	6. Once our contact and insurate asserting over precervative modular assembly until it butts firmly. A small gap at the bushing will occur. Crimp assembly, bushing and outer contact, with tool M22520/5-01 and die set DANIELS Y771 or hex cavity of DANIELS Y631. 6 Type II Seal:	
	and inner contact wire wells before crimping. D. Simultaneously crimp intermediate and inner contact wire wells using DANIELS Crimp Tool Part Number AFMSP-31.	
	A. White insulated wire for intermediate contact. B. Blue insulated wire for inner contact. C. Wire conductors must be visible in the inspection hole of both intermediate	
	 And strip inner wires as shown. Assemble intermediate and inner contact (Four piece contact & insulator modular 	
	 Assemble Seal. See Figure 1. Strip cable per Fig. 2. Assemble crimp bushing over cable jacket, flair shield back over crimp bushing 	
	Note: 21-33876-65 contact with Type II Seal is designed for use in MIL-C-38999 Series I and III standard connector arrangements 17-2, 21-75, 21-79, 25-7,	
21-33876-65	21-33876-65 Contact, Pin, Concentric Twinaxial Type, Shielded, Crimp (MIL-C-38999 Series I & III) Installation Instructions	

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CRIMP - INNER CONTACT WIRE WELL TO BLUE INSULATED WIRE CONDUCTOR

BUSHING

- CRIMP OUTER CONTACT ASSEMBLY

LOUTER CONTACT

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FOUR PIECE CONTACT & INSULATOR MODULAR ASSEMBLY MUST BE SEATED BEFORE CRIMPING



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Amphenol Aerospace

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