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D	This print and associated documents and the co information are the confidential property of ELEC CABLE SPECIALISTS. Disclosure of, and/or reprod of, all or part thereof or manufacture of any p information contained on this print not specifica mitted by ELECTRONIC CABLE SPECIALISTS in writ forbidden. FERRULE BODY 1.058 —	ontained CTRONIC duction part from ally per- ting is	INSTALLATION INSTRUCTIONS 1. BEGIN BY CUTTING THE CABLE OFF SQUAR 2. WHEN USING AUTOMATIC STRIPPING EQUIPM AS SHOWN STARTING WITH L1 AND ENDING CARE NOT TO NICK THE CONDUCTORS WHI DIELECTRIC AND JACKET. IF AUTOMATIC S	E. MENT, STRIP CAB WITH L3. TAKI ILE STRIPPING TH TRIPPING EQUIPM	ECN 12898 40680 41321 55424 63405 BLE (E HE MENT IS	ZONE REV. N/C NEW R B2 A ADDED B REVISE C4 C UPDATI A/B4 D UPDATEL 8. SLIDE THE B4 NOTCH IN TH CONNECTOR	REV DESCRI RELEASE FLAG NOTE 6 PICTORIAL OF ED VSWR AND IN D MECHANICAL, MATE ODY OF THE CONI IE CONTACT SEATS BODY.	ASIONS PTION DATE APPROVE 9/14/01 CAC 9/14/01 CAC 7/6/10 CAC CONN, DIM WAS 1.067 9/28/10 DEK NSERTION LOSS 4/27/15 CAC ERIALS & FINISHES SPECIFICATIONS 11/22/17 CAC NECTOR OVER THE END OF THE CABLE UNTIL THE S WITH THE DIELECTRIC RIDGE INSIDE THE	
С	CONTACT CONTACT DIMENSIONS 4 SPECIFICATIONS ELECTRICAL IMPEDANCE: 50 OHMS NOMINAL FREQUENCY RANGE: 0–18 GHz VSWR: 1.2:1 MAXIMUM DC TO 2GHz INSERTION LOSS: .1dB MAXIMUM DC TO 2GHz		 NOT AVAILABLE, STRIP ONLY LT AND L3 A BRAID AT STEP 10. 3. SLIDE THE FERRULE AND ADHESIVE SHRINK OVER THE END OF THE CABLE 4. SOLDER THE CONTACT ONTO THE CENTER MIL-STD-2000, USING 63Sn/37Pb SOLDEF WITH M22520/5-13 DIE (B HEX). ENSURE FUTTED ADHEST OF THE FERRULE (B HEX). 	ND TRIM EXCESS 19 31 62 (TUBING CONDUCTOR, PEF CONDUCTOR, PEF CONDUCTOR, PEF CONDUCTOR, PEF CONDUCTOR, PEF	R IS	9. FOLD ALL TH CONNECTOR 10. SLIDE THE FE BODY. TRIM TO THE BODY TOOL FRAME.	ERRULE UP OVER AWAY ANY EXCES Y, USING THE M22 APPLY ADHESIVE	THE SHIELDS AND AGAINST THE CONNECTOR SS BRAID. CRIMP THE FERRULE ONCE, NEXT 2520/5-13 DIE (A HEX) IN A M22520/5-01 HEAT SHRINK.	с
В	WORKING VOLTAGE: 500 VRMS © SEA LEVEL DIELECTRIC WITHSTANDING: 1500 VRMS © SEA INSULATION RESISTANCE: 5000 MEGOHMS MINIM © 500 VOLTS DC <u>MECHANICAL</u> CONNECTOR INTERFACE DIMENSIONS PER MIL-ST FIGURE 310-1 (SMA) TERMINATION STYLE: INNER CONTACT-SOLDER C OUTER CONTACT-FERRULE CABLE RETENTION: 40 LBS <u>ENVIRONMENTAL</u> TEMPERATURE RATING: -65° TO +165° C VIBRATION: MIL-STD-202, METHOD 204, COND. SHOCK: MIL-STD-202, METHOD 213, COND. I THERMAL SHOCK: MIL-STD-202, METHOD 107, CORROSION: MIL-STD-202, METHOD 101, COND	LEVEL IUM ID-348B, DR CRIMP CRIMP B B COND. B D. B	 5. USING TWEEZERS, FOLD THE OUTER BRAID THE CABLE JACKET, LEAVING AS MUCH WE 6. SLICE THE ALUMINUM/POLYESTER FOIL LEN EVERY 1/8". GENTLY ROTATE PIN TO SEF BRAID AND ALUMINUM/POLYESTER FOIL ER BRAID AND ALUMINUM/POLYESTER FOIL FR 	ALL FLUX LEANER. BACK OVER AVE AS POSSIBL IGTHWISE ABOUT PARATE THE FLAT	LE. T T FOIL TRIC.	NOTES 1. ALL DIMENSI 2. ENSURE HEA 3. ADHESIVE HE INSTRUCTION 4. CONNECTOR 5. PICTORIALS CABLE. WHE ONLY 2 SHIL 6 AND STEP 6 WHEN TERMI	IONS ARE IN INCH AT SHRINK IS INST EAT SHRINK SHOUL WI007. CONTACT DIMENSIONS ARE SHOW CONNECTOR N INSTALLING THIS ELDS WHICH SHOU 7 WOULD BE ON INATING TO 42160	TALLED PRIOR TO CRIMPING CONNECTOR. LD BE APPLIED IN ACCORDANCE WITH ECS WORK ECS FOR A COPY OF THIS WORK INSTRUCTION. FOR REFERENCE ONLY. R INSTALLATION ON ECS 311501 AND 311601 S CONNECTOR ON 421601 THERE ARE ONLY ULD BE FOLDED BACK AS SHOWN IN STEP MITTED. D1 CABLE CENTER CONTACT SHALL BE SOLDERED.	В
A	MOISTURE RESISTANCE: MIL-STD-202, METHOD MATERIALS BODY: STAINLESS STEEL PER ASTM A582 FERRULE: ANNEALED, BRASS PER ASTM B16 (COPPER PER ASTM B124 CENTER CONTACT: BERYLLIUM COPPER PER AST DIELECTRIC: TEFLON PER ASTM D1710 GASKET: SILICON RUBBER PER A-A-59588 FINISHES BODY: PASSIVATED FERRULE: BRIGHT NICKEL PER SAE-AMS-QQ-N CENTER CONTACT: GOLD PER MIL-DTL-45204	106 OR TM B196 N-290	 AND ALOMINUM/POLITESTER FULL FR USING TWEEZERS, FOLD BACK ALUMINUM/F OVER THE OUTER BRAID. 7. USING TWEEZERS, FOLD THE INNER BRAID THE OTHER SHIELDS, LEAVING AS MUCH W NOTE: DO NOT UNRAVEL DIELECTRIC WHEN BACK INNER SHIELD. 	BACK OVER FOLLECTION BACK OVER FEAVE AS POSSIB PULLING	BLE.	DO NOT CRI DO NOT CRI ALL LENGTHS IN INC APPROVALS DRAWN BY: E. FOSSELL CHECKED BY: C CHAPMAN DESIGNED BY: PROJECT ENG: ENG. MGR. D KNOLL	DATE 07/26/01 9/14/01 9/14/01 SIZE 9/14/01 SCALE:	ELECTRONIC CABLE SPECIALISTS FRANKLIN, WI 53132 PHONE: (414) 421-5300 CUSTOMER SPECIFICATION MA STRAIGHT PLUG FOR ECS CABLE 311601, 311501, 421601 CAGE CODE 66197 C CSS922 FILE NO. FILE SPECLCONIMUNISTLCSS922 SHEET 1 OF 1	A
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