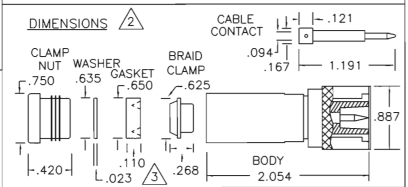
**** EXPORT CONTROLLED DOCUMENT — EAR ****

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<u>SPECIFICATIONS</u>

ELECTRICAL

IMPEDANCE: 50 OHMS NOMINAL FREQUENCY RANGE: 0-4 GHz

VSWR: 1.35:1 MAXIMUM DC TO 4GHz

INSERTION LOSS: .1dB MAXIMUM DC TO 4GHz
WORKING VOLTAGE: 1500 VRMS @ SEA LEVEL
DIELECTRIC WITHSTANDING: 5000 VRMS @ SEA LEVEL
INSULATION RESISTANCE: 5000 MEGOHMS MINIMUM

@ 500 VOLTS DC

MECHANICAL

CONNECTOR INTERFACE: COMPATIBLE WITH MIL-STD-348B

FIGURE 317-1

TERMINATION STYLE: CABLE CONTACT-SOLDER

OUTER CONTACT-CLAMP

CABLE RETENTION: 50 LBS

MATERIALS

BODY: BRASS PER QQ-B-626 CLAMP NUT: BRASS PER QQ-B-626 WASHER: BRASS PER QQ-B-626 BRAID CLAMP: BRASS PER QQ-B-626

CENTER CONTACT: BRASS PER QQ-B-626 OUTER CONTACT: BRASS PER QQ-B-626

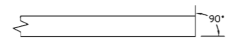
DIELECTRIC: TEFLON PER L-P-403
GASKET: SILICON RUBBER PER ZZ-R-765

FINISHES

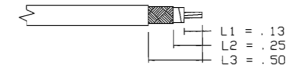
BODY, CLAMP NUT, WASHER, BRAID CLAMP AND CENTER CONTACT: SILVER PLATED PER QQ-S-365

INSTALLATION INSTRUCTIONS

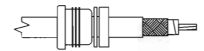
BEGIN BY CUTTING THE CABLE OFF SQUARE.



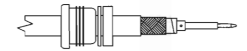
2. WHEN USING AUTOMATIC STRIPPING EQUIPMENT, STRIP CABLE AS SHOWN STARTING WITH L1 AND ENDING WITH L3. TAKE CARE NOT TO NICK THE CONDUCTORS WHILE STRIPPING THE DIELECTRIC AND JACKET. IF AUTOMATIC STRIPPING EQUIPMENT IS NOT AVAILABLE, STRIP ONLY L1 AND L3, TRIM EXCESS BRAID AT STEP 6.



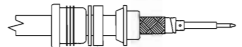
SLIDE THE ADHESIVE SHRINK TUBING, CLAMP NUT, SLIP WASHER, AND GASKET OVER END OF CABLE.



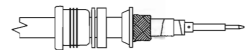
4. SOLDER THE CONTACT ONTO THE CENTER CONDUCTOR, PER MIL-STD-2000, USING 63Sn/37Pb SOLDER. ENSURE THAT THE CONTACT IS BUTTED AGAINST THE CABLE DIELECTRIC. CLEAN ALL FLUX RESIDUE USING APPROPRIATE CLEANER.



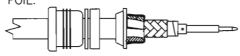
SLIDE THE BRAID CLAMP OVER THE END OF THE CABLE ENSURING IT IS BUTTED UP AGAINST THE CABLE JACKET.



 USING TWEEZERS, FOLD THE OUTER BRAID BACK OVER THE BRAID CLAMP, LEAVING AS MUCH WEAVE AS POSSIBLE. TRIM AWAY EXCESS BRAID.

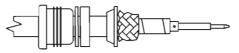


SPLIT THE ALUMINUM/POLYESTER FOIL LONGITUDINALLY ABOUT EVERY 1/8". GENTLY ROTATE PIN ONTO CENTER CONDUCTOR TO SEPARATE THE FLAT FOIL BRAID AND ALUMINUM/POLYESTER FOIL FROM THE DIELECTRIC. USING TWEEZERS, FOLD BACK ALUMINUM/POLYESTER FOIL OVER THE OUTER BRAID. TRIM AWAY EXCESS FOIL.

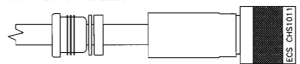


REVISIONS **APPROVED** ECN NO. ZONE REV. DESCRIPTION 10271 N/C NEW RELEASE. 12/8/00 D KNOLL 12/8/00 D KNOLL A UPDATED SPECIFICATIONS 16175 9/22/03 D KNOLL 18335 4C B UPDATED ELECTRICAL SPECIFICATIONS 53544 NTS C ADDED NOTE 4 10/6/14 CAC 57955 NTS D ADDED CLARIFICATION TO NOTE 4 & STEP 10

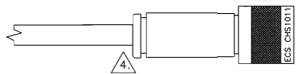
8. USING TWEEZERS, FOLD THE INNER BRAID BACK OVER THE OTHER SHIELDS, LEAVING AS MUCH WEAVE AS POSSIBLE. CAUTION: DO NOT UNRAVEL DIELECTRIC WHEN PULLING BACK INNER SHIELD. TRIM AWAY EXCESS BRAID.



 SLIDE THE BODY OF THE CONNECTOR OVER THE END OF THE CABLE UNTIL THE CONTACT IS FULLY SEATED INTO THE RIDGE INSIDE THE CONNECTOR DIELECTRIC.



10. TO SECURE CONNECTOR BODY AND CLAMP NUT, SLIDE THE GASKET, SLIP WASHER AND CLAMP NUT INTO REAR OF CONNECTOR BODY. TIGHTEN CLAMP NUT TO RECOMMENDED TORQUE VALUE.



NOTES

ENSURE HEAT SHRINK IS INSTALLED PRIOR TO CRIMPING CONNECTOR.
 ADHESIVE HEAT SHRINK SHOULD BE APPLIED IN ACCORDANCE WITH
 ECS WORK INSTRUCTION WI007. CONTACT ECS FOR A COPY OF THIS WORK
 INSTRUCTION.

2. CONNECTOR DIMENSIONS ARE FOR REFERENCE ONLY.

3. INSTALL PARTS IN ORDER SHOWN.

RECOMMENDED TORQUE OF THE CLAMP NUT IS 35-40 IN-LBS.

ALL LENGTHS IN INCHES			E C S	ELECTRONIC CABLE SPECIALISTS FRANKLIN, WI 53132 PHONE: (414) 421-5300				
APPROVALS	DATE		C					
DRAWN BY: C CHAPMAN CHECKED BY: DAVID E KNOLL DESIGNED BY:	8/28/00 12/8/00	STRAIGHT HN PLUG WITH EXTENDED PIN FOR ECS CABLE P/N 311201 AND 421201						
DESIGNED D1.		SIZE	CAGE CODE	LΕ	VEL	PART NO		
PROJECT ENG:		B	6619	7 (\mathbb{C}		CHS	1011
ENG. MGR: DAVID E KNOLL	12/8/00	SCALE	:	EFFECT	TIVITY:			SHEET: 1 OF 1

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