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SPECIFICATIONS		SEE SHEET 1	FUR REVIS
1.0 MATERIALS AND FINISHES			
1.1 HOUSING BODY:	BeCu ALLOY, ASTM B196, TBOO TIN PLATED PER MIL-T-10727 OVER NICKEL PER MIL-C-2607	TYPE I,	
1.1.1 INSULATION (MIP):	POLYETHERSULFONE		
1.2 COUPLING NUT (PLUG):	BeCu ALLOY, ASTM B196, TBOO NICKEL PER MIL-C-26074	D OR TD04,	
1.3 PANEL NUT (JACK):	BRASS ALLOY PER ASTM B16, NICKEL PLATED PER MIL-C-26	074	
1.4 WAVE WASHER (JACK):	BeCu PER ASTM B194 NICKEL PLATED PER QQ-N-290		
1.5 BRAID TERMINATOR			
1.5.1 BODY:	BRASS ALLOY PER ASTM B16, TIN-LEAD PLATED PER MIL-P-81728A		
1.5.2 SOLDER PREFORM:	Sn63 PER QQ-S-571		
1.5.3 INSULATION SLEEVE:	POLYVINYLIDENE FLUORIDE		
1.6 STRAIN RELIEF:	WHITE RNF-100 WITH ADHESIVE		
2.0 CUNTACTS			
CABLE TYPE TRIE		СПАХТАІ	

CABLE TYPE	TRIAXIAL	TWINAXIAL	COAXIAL
CONTACT(S)	D-602-44 (PIN) D-602-45 (SOCKET)	D-602-0126 (PIN) D-602-0127 (SDCKET)	D-610-09 (PIN) D-610-10 (SDCKET)

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3.0 SEE ES61162 FOR CABLE ACCOMODATION AND TERMINATION INFORMATION.

4.0 PERFORMANCE REQUIREMENTS

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4.1 REFER TO RAYCHEM SPECIFICATION D-6025 FOR PRODUCT PERFORMANCE AND QUAILIFICATION REQUIREMENTS.

5.0 GENERAL CHARACTERISTICS

5.1 OPERATING TEMPERATURE:	-65°C TO 125°C
5 2 INCLUATION DECISTANCE.	CDEATED TUAN 50 MEG

- 5.2 INSULATION RESISTANCE: GREATER THAN 5K MEG 900 VAC @ 60 Hz 5.3 DIELECTRIC STRENGTH:
- 5.4 CURRENT RATING:
- 3 AMPS MAX. 5.5 CONTACT RESISTANCE:
 - INITIAL: 8 MILLIOHMS MAX.
- 5.6 PANEL NUT TORQUE (JACK): 10-15 INCH/LBS (WHEN INSTALLING IN PANEL)

6.0 RAYCHEM CABLES (CONSULT RAYCHEM FOR OTHER CABLE REQUIREMENTS)

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