

⊕ -H PARTS HAVE HEX NUT COUPLING WITH LOCK WIRE HOLES.

PANEL THICKNESS: 3.2 MAX

- 1. CENTER CONTACT. GOLD PLATED BRASS (MALE) OR GOLD BERYLLIUM COPPER (FEMALE).

  2.6. HEAT SHRINKABLE INSULATION SLEEVE, TRANSPARENT BLUE. RADIATION CROSS—LINKED MODIFIED POLYVINYLIDENE FLOURIDE.

  3. SOLDER PREFORM. Sn63 Pb37 SOLDER ALLOY WITH ROLO FLUX PER ANSI—J—STD—004.

  4. THREADED TRANSITION PART. SILVER PLATED BRASS.

  5. INSULATOR. PTFE.

  7. SOLDERSHIELD DEVICE. TIN PLATED COPPER BRAID WITH ROLO FLUX PER ANSI—J—STD—004.

  8. SOLDER PREFORM (ON L AND M SIZE ONLY). Sn63 Pb37 SOLDER ALLOY WITH ROLO FLUX PER ANSI—J—STD—004.

  9. HEAT SURPHINABLE INSULATION SLEEVE BLACK PADIATION CROSS—LINKED MODIFIED POLYCIEFIN
- 9. HEAT SHRINKABLE INSULATION SLEEVE, BLACK. RADIATION CROSS-LINKED MODIFIED POLYOLEFIN WITH ADHESIVE
- 10. INSULATOR (EXCEPT FOR ANGLE PLUG), PTFE.
  11. BODY, NICKEL PLATED BRASS.

## APPLICATION:

- PPLICATION:

  1. THESE CONTROLLED SOLDERING DEVICES ARE DESIGNED TO CONNECT, WITH A MIL—PRF—39012 TNC INTERMATABLE PART, A 50,0. SINGLE OR DOUBLE BRAIDED COAXIAL HAVING A:

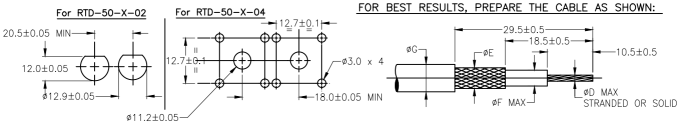
  —TIN OR SILVER PLATED COPPER OUTER CONDUCTOR.
  —TIN OR SILVER PLATED INNER CONDUCTOR.
  —AND INSULATION RATED FOR AT LEAST +85°C.

  2. TEMPERATURE RANGE:

  \* WITH BLACK SLEEVE: -55°C TO 100°C.

  \* WITHOUT BLACK SLEEVE: -55°C TO 150°C.

  3. FOR INSTALLATION PROCEDURE AND APPLICATION EQUIPMENT, CONSULT RPIP—683—00.



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	DIMENSIONS:	T.CORREIA		AL	_	FINISH	_	
	mm TOLERANCES UNLESS	CHK 09MAR2020 R.MACNAUGHTON						
	OTHERWISE SPECIFIED:	APVD 09MAR2020 N.PRZYBYLSKA		TE Connectivity				
0 F	PLC ± -	±	RF ONE STEP CONNECTOR					
2 F	LC ± -	APPLICATION SPEC		50 OHM TNC				
4 F ANG	PLC ± - GLES ± -	_	SIZE	CAGE CODE	DRAWING NO		RESTRICTED TO	
	$\bigoplus$	WEIGHT	A4	06090	C-RTD	-50-Y-XX/-	хх   н —	
		CUSTOMER DRAWING	·		S	SCALE DNS SHEET 1	or 1 REV C	

Reserved

Rights

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Connectivity.

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