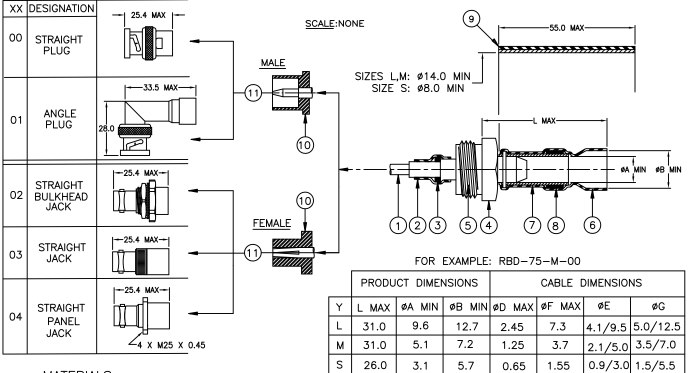
CUSTOMER DRAWING



MATERIALS:

- 1. CENTER CONTACT: GOLD PLATED BRASS (MALE) OR GOLD BERYLLIUM COPPER (FEMALE).
 2,6. INSULATION SLEEVE: HEAT SHRINKABLE, TRANSPARENT BLUE. RADIATION CROSS—LINKED MODIFIED POLYVINYLIDENE FLOURIDE.
- 3. SOLDER PREFORM: Sn63 Pb37 SOLDER ALLOY WITH MILDLY ACTIVATED ROSIN FLUX.
- 4. THREADED TRANSITION PART: SILVER PLATED BRASS.
- 5. INSULATOR: PTFE.
- SOLDERSHIELD DEVICE: TIN PLATED COPPER BRAID WITH MILDLY ACTIVATED ROSIN FLUX.
- 8. SOLDER PREFORM (ON L AND M SIZE ONLY): Sn63 Pb37 SOLDER ALLOY WITH MILDLY ACTIVATED ROSIN FLUX.
- INSULATION SLEEVE: HEAT SHRINKABLE, COLOR BLACK, RADIATION CROSS-LINKED MODIFIED POLYOLEFIN WITH ADHESIVE.
- 10. INSULATOR (EXCEPT FOR ANGLE PLUG): PTFE.
- 11. BODY: NICKEL PLATED BRASS.

APPLICATION:

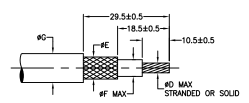
- 1. THESE CONTROLLED SOLDERING DEVICES ARE DESIGNED TO CONNECT, WITH A MIL-PRF-39012 BNC INTERMATABLE PART, A 75Ω Single or double braided coaxial having a: —tin or silver plated copper outer conductor.

 - -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.

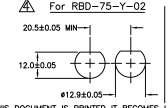
N. NAGAR

3. FOR INSTALLATION PROCEDURE AND APPLICATION EQUIPMENT, CONSULT EITHER RPIP-683-00 OR RPIP-683-00-D.

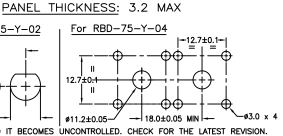
FOR BEST RESULTS, PREPARE THE CABLE AS SHOWN:



ECO-14-009904



N. PRZYBYLSKA



30JUN14

4

1 OF 1

	© 2014 TE Connectivity Lt	ved	IF THIS DOCUMENT IS PRINTED IT BECOMES UNCONTROLLED. CHECK FOR THE LAT						ECK FOR THE LATES	ST REVISION	
	STE	Rayche l PRODUCT		TE Connectivity		TITLE:	TEP RF CONNEC			OR	
	UNLESS OTHERWISE	IETERS.	7332 DIVC								
	0.0 R0	O ——— ANGLES: ——— AMGLES: ———		CONNECTIVITY RESERVES THE RIGHT TO IEND THIS DRAWING AT ANY TIME. USERS HOULD EVALUATE THE SUITABILITY OF THE RODUCT FOR THEIR APPLICATION.			DOCUMENT NO: RBD-75-Y-XX				
ECO NO: DRA		DRAWN:	SIZE:	SCALE:	CHECKED:		DOC. RE	V:	DATE:	SHEET:	

Α