

1. Center Contact: Gold plated brass (male).

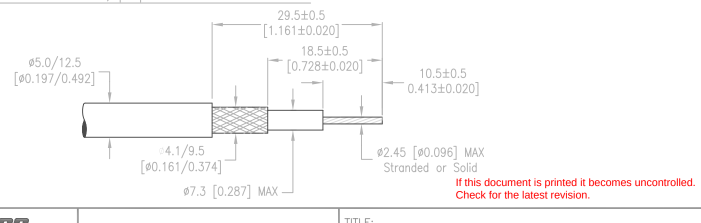
- 2. & 6. Heat Shrinkable Insulation Sleeve: Radiation cross—linked modified polyvinylidene fluoride. Transparent blue.
- 3. & 8. Solder Preform: Sn63Pb37 solder per ANSI/J-STD-006. ROL1 flux per ANSI/J-STD-004.
- 4. Threaded Transition Part: Silver plated brass.
- 5. Dielectric Insulator: PolyTetraFluoroEthylene
- 7. Shield: Solder impregnated, flux coated copper braid. Solder: Sn63Pb37 per ANSI/J-STD-006. Flux: ROM1 per ANSI/J-STD-004.
- 9. Heat Shrinkable Insulation Sleeve: Radiation cross—linked modified polyolefin with adhesive. Color: black, Marked: PTD—50—89—S
- 10. Dielectric Insulator: PolyTetraFluoroEthylene
- 11. Connector Body: Nickel plated brass.

APPLICATION:

- This controlled soldering device is designed for terminating the center conductor & the braid of 500 single or double braided coaxial cables with the following: —Tin or silver plated conductor and braid.

 —An insulation rating of at least 85°C.
- 2. The assembly is intermatable with MIL-PRF-39012C TNC type connectors.
- 3. Temperature range: *With black sleeve 9 : -55°C to +100°C. *Without black sleeve 9 : -55°C to +150°C.
- 4. For installation procedure and application equipment consult RPIP-683-00-SAAB.
- 5. This device will meet Raychem specification RB-115 when assembled properly.

For best results, prepare the cable as shown:



Electronics	Raychem Products 305 Constitution Drive, Menlo Park, CA. 94025 USA			PLUGPAK CONNECTOR 50Ω TNC					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. INCHES DIMENSIONS ARE SHOWN IN BRACKETS.					3032 1110				
TOLERANCES: ANGLES: O.00 ROUGHNESS IN MICRON		TYCO ELECTRONICS RESERVES THE RIGHT TO AMEND THIS DRAWING AT ANY TIME. USERS SHOULD EVALUATE THE SUITABILITY OF THE PRODUCT FOR THEIR APPLICATION.			DOCUMENT NO: PTD-50-89-S				
CAD FILE:	REPLACES:		DRAWN:	SIZE:	SCALE:	PROD. REV.	DOC. REV.:	DATE:	SHEET:
D020434 D980		80674	MFORONDA	Α	NONE	А	3	10/25/02	1 OF 1