

- 3. THIS PRODUCT IS DESIGNED TO MEET THE REQUIREMENTS OF RAYCHEM SPECIFICATION D-6012. QUALIFICATION IS PENDING.
  - C. CONTACT TAIL; SOLDER COATED PER QQ-S-571.
  - B. PIN CONTACTACT ENGAGING AREA, GOLD PLATE PER MIL-G-45204, CLASS I.
- 2. FINISH:
- A. PIN WAFER; FINISH TO BE AS MOLDED.

  D. INTERFACIAL SEAL; SILICONE ELASTOMER PER, ZZ-R-765.
- C. SOLDER SLEEVE @ WIRE TERMINATOR; REFER TO RAYCHEM DWG.
- CTA-0068 FOR DATA.
- B. PIN CONTACT; COPPER ALLOY PER QQ-B-750
- 1. MATERIAL : A. PIN WAFER INSERT MATERIAL HIGH GRADE POLYARYLENE THERMOPLASTIC.

NOTES:

If this document is printed it becomes uncontrolled. Check with the web for latest revision.

## SPECIFICATION CONTROL DRAWING

DRAWN	R.Uchtmann.	10-11-84	Raychem		300 CONS	RAYCHEM CORPORATION 300 CONSTITUTION DRIVE	
CHECKED	13		TITLE		MENLO PA	ARK, CALIFORNIA	94025
APPROVED	Blain	10-12-84	WAFER "A2 " PIN, SPECIAL I" FOR USE IN MTC 100 2" CONNECTOR, 125°C OPERATING TEMPERATURE, FOR 20-26 AWG ROUND WIRE TERMINATION, OVAL ENTRY.				
APPROVED	Januar	10-24-84					
UNLESS	OTHERWISE SP	PECIFIED		MTC 10	O SERIES (P.A	l.s.s.)	
DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE IN PARENTHESIS		SIZE	CODE IDENT. NO. 06090	DWG. NO. MTC100-YAI	-019	Α	
DO NOT SCALE THIS DRAWING				CAD FILE: T24468.TIF	WEIGHT	SHEET I	OF I

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