		REVI	SIONS			
LTR DESCRIPTION						APPROVED
NC	INITIAL Release	Per	ECN	9058	11-13-87	73

NOTES:

- 1. THIS DRAWING IS FOR THE PURPOSE OF PACKAGING ONLY.
- 2. THE COMPONENTS LISTED HEREON ARE IDENTIFIED WITH THEIR INDIVIDUAL PART NUMBER. ONLY THE KIT PACKAGE IS IDENTIFIED WITH THE KIT NUMBER.
- 3. REFER TO THE INDIVIDUAL COMPONENT DRAWING FOR CONFIGURATION DETAILS.
- 4. THIS KIT CONSISTS OF:

ITEM COMPONENT DRAWING NUMBER		QTY	DESCRIPTION	
1 2	MTC100-JH2-R22 MTCP-116-05-P1	1	2" RECEPTACLE INSERT PIN, PRIMARY, POWER BLOCK	
3	MTC100-YA1-019	1	INSERT, "A", PIN, ROUND WIRE, 1"	
4	MTC100-YB1-019	1 -	INSERT, "B", PIN, ROUND WIRE, 1"	

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

SPECIFICATION CONTROL DRAWING © Raychem Corporation 1986

DRAWN CP		Raychem		300 CONST	PAYCHEM CORPORATION 300 CONSTITUTION DRIVE MENLO PARK, CALIFORNIA 94025			
CHECKED 33				TITLE 2-IN RECEPTACLE, INSERT PIN, PRIMARY,				
APPROVED	POWER BLOCK, INSERT, "A", PIN, ROUND							
APPROVED (MANNE	87NOJ 23	WIRE, 1", INSERT, "B", PIN, ROUND WIRE, 1"					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE IN PARENTHESIS			SIZE	CODE IDENT. NO.	DWG. NO.			
			A	06090	MTC100-KT2-0164			
				` `	WEIGHT	CHEET 1 OF 1		