REVISIONS THIS DRAWING AND THE INFORMATION SET FORTH HERE-ON ARE THE PROPERTY OF TYCO ELECTRONICS LTR DESCRIPTION DATE APPROVED CORPORATION, AND ARE TO BE HELD IN TRUST AND CONFIDENCE. PUBLICATION, DUPLICATION, DISCLOSURE, Α 040CT96 T.SEATON REVISED PER ECN T-21050 OR USE FOR ANY PURPOSE NOT EXPRESSLY AUTHORIZED IN WRITING BY TYCO ELECTRONICS CORPORATION В REVISED PER ECN T-22651 12AUG99 T.SEATON IS PROHIBITED. Feb/13/09 M. HIGGY PER ECO-09-002668 NOTES: THIS INSERT IS DESIGNED FOR USE IN TYCO ELECTRONICS CONNECTOR HOUSINGS MTC100-XH2-XXX AND MTC100Q-XH2-XXX. PART DESCRIBED HEREON IS SUPPLIED AS SHOWN. IF CONTACTS, SEALING PLUGS, AND TOOLS ARE DESIRED, THE FOLLOWING MODIFICATION NUMBER IS TO BE ADDED TO THE PART NUMBER ON THE KIT PACKAGING LABEL ONLY: MOD NO. DESCRIPTION 022 WITH CONTACTS AND SEALING PLUGS WITH CONTACTS, SEALING PLUGS AND TOOL REFERENCE TYCO ELECTRONICS INFORMATION DRAWING D-659-0097 FOR CRIMP TOOLS OR PLASTIC INSERT ADDITIONAL CONTACTS, SEALING PLUGS OR TOOLS. 3. GROMMET DESIGNED TO SEAL ON WIRES HAVING AN INSULATION DIAMETER OF 0.030 TO 0.065. PERFORMANCE: THIS PRODUCT MEETS THE REQUIREMENTS OF TYCO ELECTRONICS SPECIFICATION C-6114. MATERIALS: ABOD PLASTIC INSERT HIGH GRADE POLYARYLENE THERMOPLASTIC GROMMET FLUOROSILICONE PER MIL-DLT-25988 INTERFACIAL SEAL FLUOROSILICONE PER MIL-DLT-25988 RETENTION CLIPS (20) COPPER ALLOY 172 PER ASTM B194 (QQ-C-533) (INSIDE PLASTIC INSERT) ORIENTATION **FLATS** NUMBER ONE (1) CAVITIES ARE MARKED IN CONTRASTING COLOR. ROWS "A" AND "B" ARE AN INTEGRAL PART OF THE INSERT. ROWS "A" AND "B" ARE IDENTIFIED ON THE SIDE OF THE INSERT AS "A1" AND B1". "B" SIDE MARKING OPTIONAL. ROW  $\triangle$ "B" SIDE MARKING OPTIONAL ROW "A' DATE CODE -20PQ1 INTERFACIAL SEAL "A" SIDE MARKING 0.260 [6.60] MAX 1.05 [26.7] MAX HOUSING ORIENTATION KEY MTCP-122 OR KEYWAY Rayghem PLASTIC INSERT 0.640 [16.26] ΜĀΧ MTCP-122-20PQ1 CUSTOMER DRAWING **GROMMET** TE PART NUMBER 96JUN21 UNLESS OTHERWISE SPECIFIED DRAWN Raychem Interconnect DIMENSIONS ARE IN INCHES.
METRIC DIMENSIONS ARE 300 Constitution Drive Menio Park, CA 94025 U.S.A Tyco Electronics CHECKED 20000000 IN BRACKETS. M. HIGGY 96JUL25 **DECIMALS** APPROVED 2 INCH CONNECTOR INSERT, PIN, PRIMARY, ± XXX. 20 CAVITY, SIZE 22-20 REMOVABLE CONTACT APPROVED .XX ± N/A mm CAD NAME MTC100 SERIES ANGLES If this document is printed it becomes uncontrolled. Check for the latest revision MTCP-122-20PQ1 .X ± SIZE CAGE CODE: DWG. NO. WEIGHT С 06090 MTCP-122-20PQ1 С © 1996-2009 Tyco Electronics Corporation. All rights reserved. THIRD ANGLE 2.06 g MAX. PROJECTION DO NOT SCALE THIS DRAWING SHEET 1 OF 1

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: