4 2 2022 REVISIONS TE Connectivity. All Rights Reserved. DESCRIPTION JM REVISED PER ECN-22-142121 08APR2022 LN NOTES: 1. THIS INSERT IS DESIGNED FOR USE IN TYCO ELECTRONICS CONNECTOR HOUSING 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 PLASTIC INSERT ON THE KIT PACKAGING LABEL ONLY: MOD NO. **DESCRIPTION** 022 023 WITH CONTACTS AND SEALING PLUGS WITH CONTACTS, SEALING PLUGS AND TOOL REFERENCE TYCO ELECTRONICS INFORMATION DRAWING D-659-0097 FOR CRIMP TOOLS OR ADDITIONAL CONTACTS, SEALING PLUGS OR TOOLS. GROMMET DESIGNED TO SEAL ON WIRES HAVING AN INSULATION DIAMETER OF 0.030 TO 0.065. THIS PRODUCT MEETS THE REQUIREMENTS OF TYCO ELECTRONICS SPECIFICATION C-6114. **ORIENTATION** MATERIALS: **FLATS** PLASTIC INSERT HIGH GRADE POLYARYLENE THERMOPLASTIC FLUOROSILICONE PER MIL-DLT-25988 FLUOROSILICONE PER MIL-DLT-25988 GROMMET INTERFACIAL SEAL BERYLLIUM COPPER 172 PER QQ-C-533 OR 301 STAINLESS STEEL PER TEC-100-309 SPECIAL TEMPER RETENTION CLIPS (20) (INSIDE PLASTIC INSERT) ROWS "A" AND "B" ARE AN INTEGRAL PART OF THE INSERT. ROWS "A" AND "B" ARE IDENTIFIED ON THE SIDE OF THE INSERT AS "A2" AND "B2". "B" SIDE MARKING OPTIONAL. "B" SIDE MARKING OPTIONAL ROW -HOUSING ORIENTATION KEY ROW "A" DATE CODE OR KEYWAY 0.260 [6.60] MAX 1.05 [26.7] - INTERFACIAL SEAL "A" SIDE MARKING MAX Raychem ,YYWŴ PLASTIC INSERT 0.640 [16.26] ΜĀΧ MTCP-122-20PQ2 **GROMMET** TE PART NO. ROW "A' 0000000000 21JUN1996 THIS DRAWING IS A CONTROLLED DOCUMENT. DCP TE Connectivity CHK TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: 25JUL1996 NAME INCHES INSERT, PIN, SECONDARY, 20CAVITY, SIZE 20-22 PRODUCT SPEC REMOVABLE CONTACT,2-IN CONN MTC100SERIES APPLICATION SPEC CAGE CODE DRAWING NO RESTRICTED TO ANGLES MATERIAL FINISH A.3|00779**|C−**MTCP−122−20PQ2 0.0045 lbs REV CUSTOMER DRAWING 1 OF 1 1470-19 (1/15)

 \Box

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

MTCP-122-20PQ2