

LOC DIS AD 39 REVISIONS F ZONE LTR Р DESCRIPTION DATE APPROVED **K**1 06APR11 HMR REVISED PER ECO-11-005294 D OIO MAX CUT-OFF TAB FOR LOOSE PIECE. .GOLD FLASH OVER .000050 NICKEL ENTIRE CONTACT, .000015 GOLD ON CONTACT AREA 3 GOLD FLASH OVER . ODDOSO NICKEL ENTIRE CONTACT . ODDO30 GOLD ON CONTACT AREA.  $\underline{4}$ .000016 MIN TIN. ß LUBRICATED A . DODIDO- . DODZOD BRIGHT TIN DVER , DODDZO NICKEL. POINT OF MEASUREMENT FOR PLATING THICKNESS . DOOIS GOLD AN CONTACT AREA, . DDO50- DDIOO BRIGHT TIN -LEAD AN TERMINIATION AREA, .ALL AVER .DDO50 NICHEL ENTIRE TERMINAL. , DOO 30 COLD ON CONTACT AREA, DOODSO - DODIDO BRICHT TIN-LEAD ON TERMINATION AREA, ALL DUER . DODOSD NICHEL ENTIRE TERMINAL. DESOLETED PART NUMBER. D2104-6 102100-91 VIDVD2104-5 102100-8 10 102100-6 10102104-4-<u>AA</u> 102104-3 102100 - 5  $\overline{\mathcal{A}}$ 102/04-2 102100 - 2 102104-1 12 102100 -1 FINISH LOOSE PIECE PART NO CONTRACT NO ETE TE Connectivity DR A Beedrin 4/12/78 NAME CHK/ CONTACT, MOD I, RECEPTACLE, CRIMP 4-27-78 SNAP-IN, HIGH PRESSURE, APRO 4/28/78 -A \* 18 - # 22 AWG, SIDE FEED APPD s/1/2r REP. Marstt. SIZE CODE IDENT NO DRAWING NO DSGN APPD C 102100 00779 OTHER APPD SCALE SHEET CUSTOMER DRAWING

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 102100-5