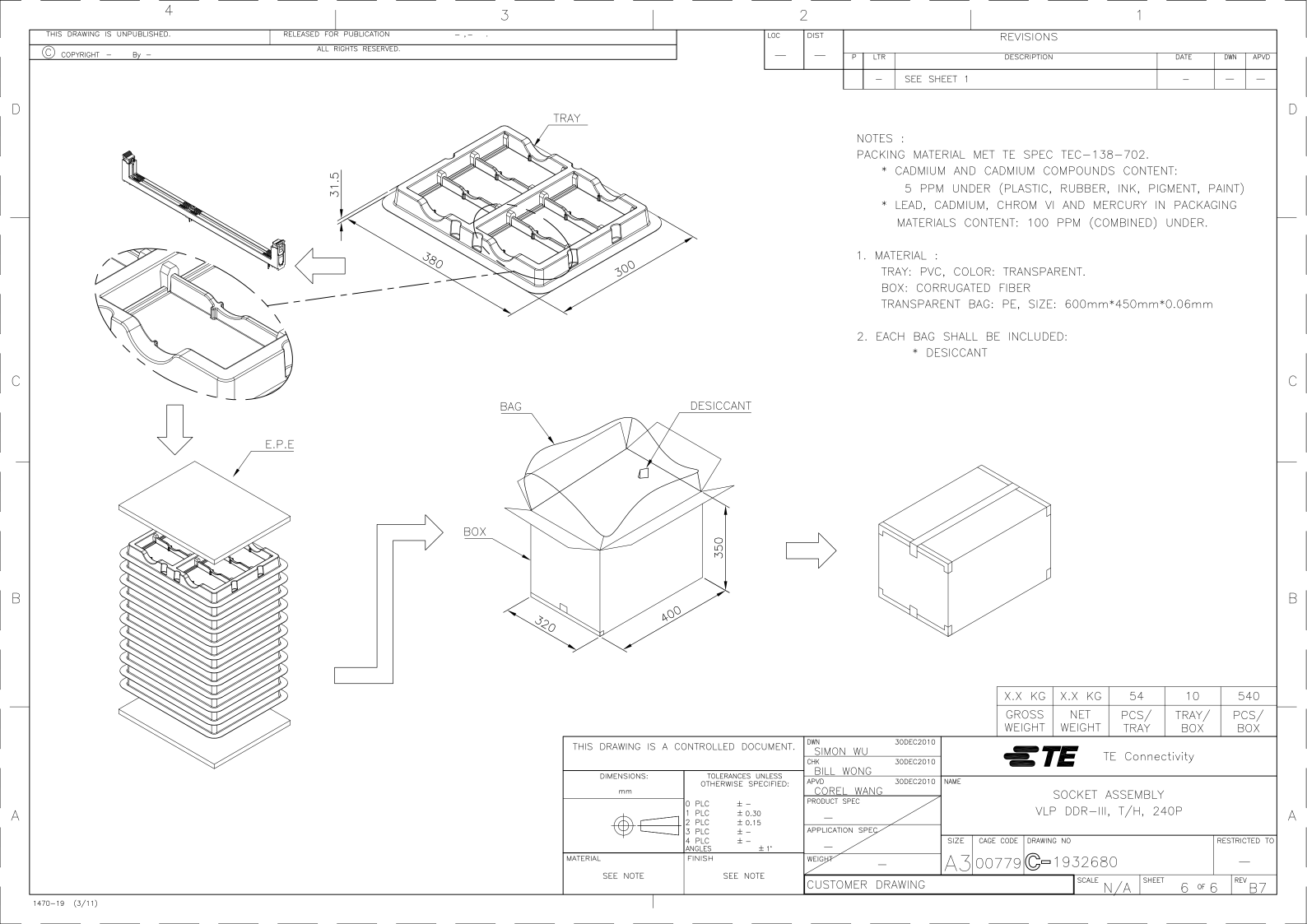


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION - , - . LOC DIST REVISIONS ALL RIGHTS RESERVED. (C) COPYRIGHT -DESCRIPTION APVD DWN SEE SHEET 1 NOTES: 1. MATERIAL: 1.1 HOUSING: THERMOPLASTIC, UL94V-0; COLOR: SEE TABLE. 1.2 LATCH: THERMOPLASTIC, UL94V-0; COLOR: SEE TABLE. 1.3 CONTACT: COPPER ALLOY. 1.4 BOARDLOCK: COPPER ALLOY. 2. FINISH: 2.1 CONTACT: GOLD PLATING THICKNESS ON CONTACT AREA: SEE TABLE. THICKNESS 100u" MIN. MATTE-TIN PALTING ON SOLDER TAIL AREA. THICKNESS 90u" MIN. NICKEL UNDERPLATING OVERALL FOR 20u" GOLDPLATING. THICKNESS 50u" MIN. NICKEL UNDERPLATING OVERALL FOR OTHER GOLDPLATING. SEALANT APPLY IN PLATING PROCESS. 2.2 BOARDLOCK: THICKNESS 50u" MIN. NICKEL UNDERPLATING OVERALL. THICKNESS 100u" MIN. MATTE-TIN PLATING OVERALL. SEE NOTE 5 30u'' MIN 4.00 BLACK 2-1932680-3 4.00 NATURAL 3. CONFORMS TO THE REQUIREMENTS OF BLUE(2935U) SEE NOTE 5. 2.67 3.50 15u'' MIN NATURAL 2-1932680-2 EIA/ECA-364-1000.01A (CONTROLLED ENVIRONMENT APPLICATIONS, AND TE PRODUCT SPECIFICATION.) SEE NOTE 5. 2.67 3.50 15u'' MIN NATURAL BLACK 2-1932680-1 SEE NOTE 5 3.18 4.00 30u'' MIN BLACK BLACK 2-1932680-0 /4\ LLCR SPEC.: $30m\Omega$ MAX. INITIAL, THE CHANGE NOT GREATER THAN 20u'' MIN 20mΩ AFTER ALL ENVIRONMENT TEST. GREEN(375C) BLACK 1 - 1932680 - 9BLUE(2935U) 15u'' MIN 1-1932680-8 NATURAL $\sqrt{5}\!\!\setminus$ LLCR SPEC.: 10m Ω MAX. INITIAL, THE CHANGE NOT GREATER THAN BLACK 1 - 1932680 - 73.18 4.00 15u'' MIN NATURAL SEE NOTE 5. 10mΩ AFTER ALL ENVIRONMENT TEST. NATURAL BLACK 1 - 1932680 - 620u'' MIN 20u'' MIN BLACK BLACK 1 - 1932680 - 520u'' MIN BLACK 1 - 1932680 - 4GREEN(375C) 20u'' MIN BLACK 1 - 1932680 - 3SEE NOTE 5. 2.54 3.50 NATURAL 20u'' MIN BLACK BLACK 1 - 1932680 - 2SEE NOTE 5. 30u'' MIN BLACK 1 - 1932680 - 13.18 4.00 NATURAL 20u" MIN BLACK 1 - 1932680 - 0GREEN(375C) BLUE(2935U) 1932680-8 15u'' MIN NATURAL SEE NOTE 4. BLACK 1932680-6 3.18 4.00 15u'' MIN NATURAL 20u" MIN NATURAL BLACK 1932680-4 20u'' MIN BLACK BLACK 1932680-2 HOUSING COLOR PART NUMBER LLCR SPEC. DIM. L DIM. D CONTACT GOLD PLATING LATCH COLOR 30DEC2010 THIS DRAWING IS A CONTROLLED DOCUMENT. TE Connectivity 30DEC2010 BILL WONG TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: 30DEC2010 NAME COREL WANG SOCKET ASSEMBLY VLP DDR-III, T/H, 240P ± 0.30 ± 0.15 APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO MATERIAL FINISH A 3 00779 **C-** 1932680 SEE NOTE SEE NOTE SHEET CUSTOMER DRAWING 3.2 5 of 6



Mouser Electronics

Authorized Distributor

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

<u>TE Connectivity</u>: 1-1932680-3