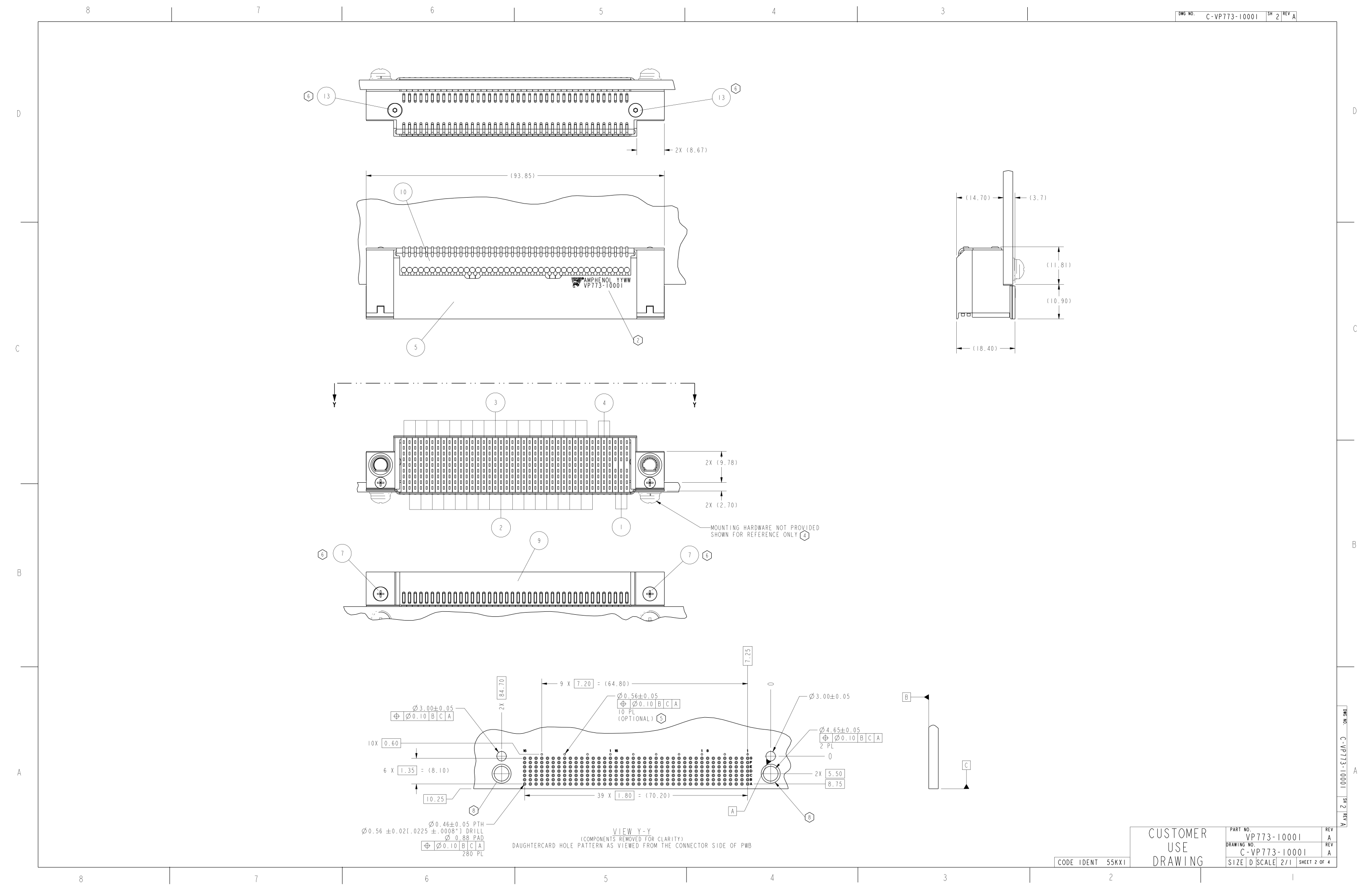
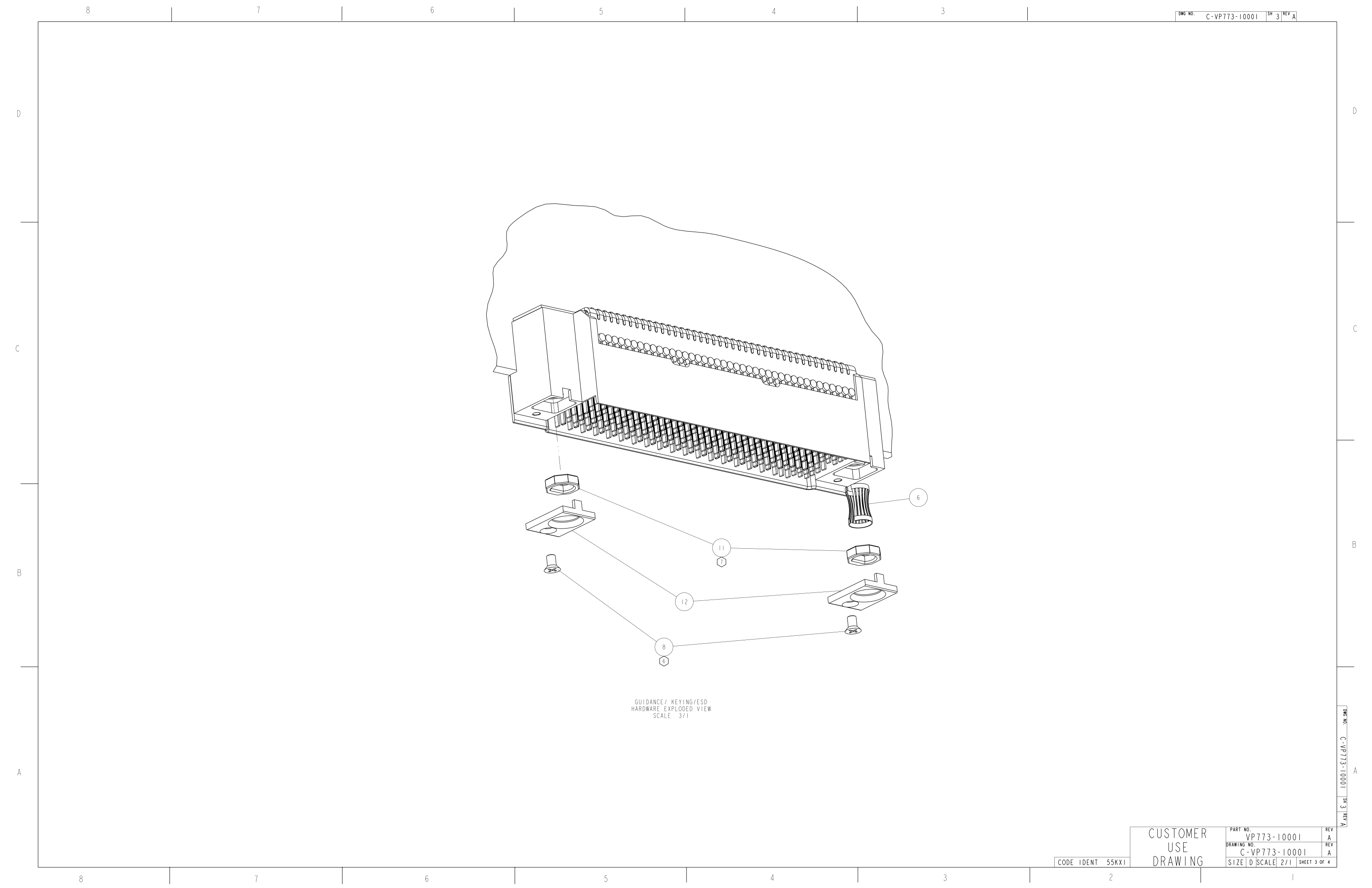
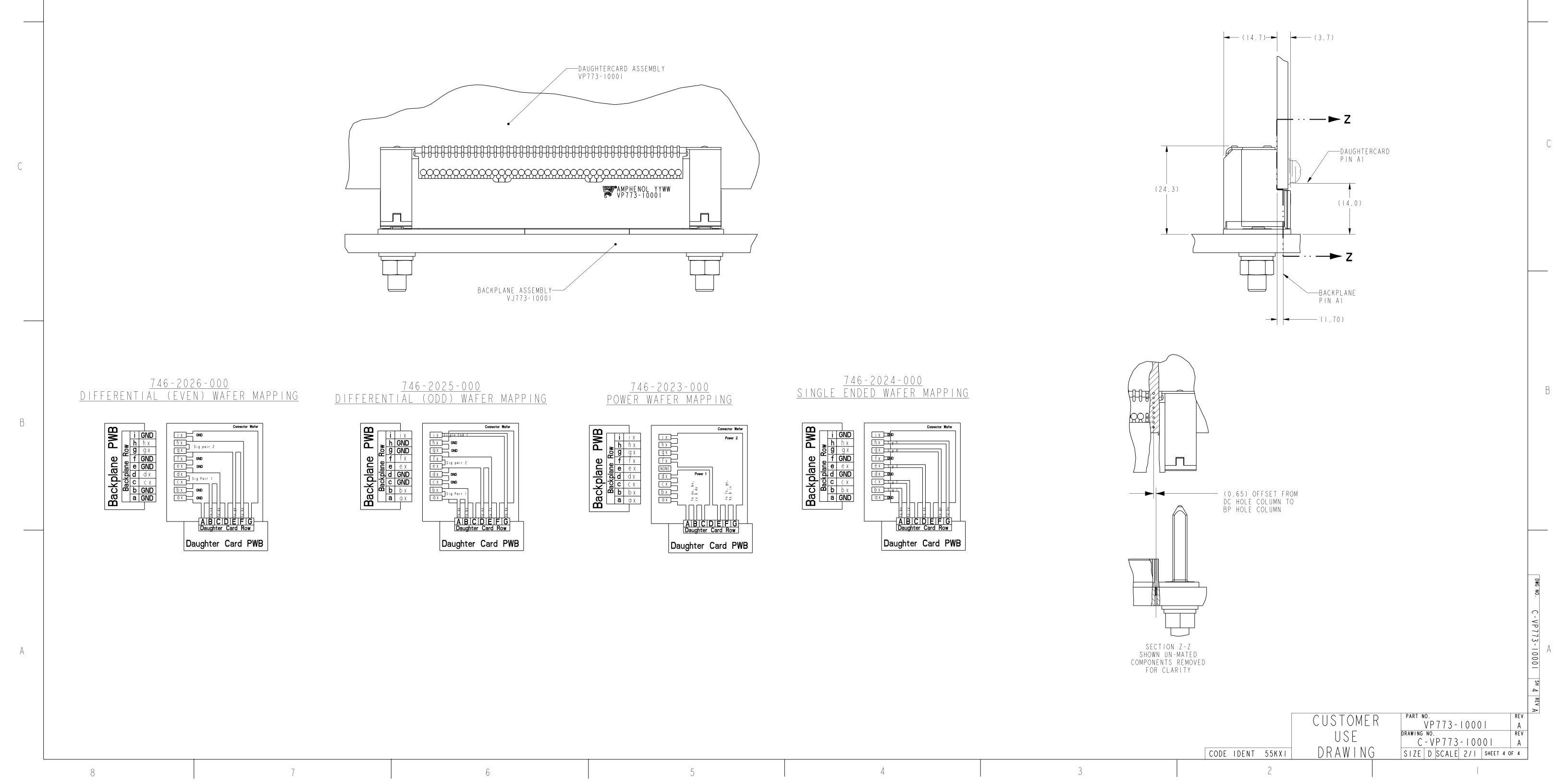
DWG NO. C-VP773-10001 SH | REV A REV SCR NO. DESCRIPTION BY DATE APPROVED - 55192 NEW RELEASE T.D. 01/15/10 H.COOK UPDATED TO REFLECT NEW MATING PART NUMBERS, MADE A 55290 B.B. 04/28/10 H.COOK ALL DIMENSIONS REFERENCE I. REFER TO FOLLOWING TECH BULLETINS FOR VIPER PRODUCT SPECIFICATIONS: TB-2094: VIPER GENERAL PRODUCT SPECIFICATION TB-2095: VIPER CONNECTOR QUALIFICATION PLAN SUMMARY TB-2096: VIPER SIGNAL INTEGRITY CHARACTERIZATION REPORT TB-2097: VIPER SIGNAL TRACE ROUTING GUIDELINES BACKPLANE AND DAUGHTERCARD TB-2098: INSTALLATION OF RIGHT-ANGLE PRESSFIT VIPER DAUGHTERCARD CONNECTORS TB-2099: VIPER CONNECTOR REPAIR PROCEDURES TB-2100: VIPER BACKPLANE CONNECTOR PRESS-FIT INSTALLATION PROCESS (2) PART MARKING AS FOLLOWS: FONT: 1.52 [.06"] HIGH HELVETICA LOGO HEIGHT 3.81 [.15"] PLACED APPROXIMATELY WHERE SHOWN LINE I: "AMPHENOL" AND DATECODE (YYWW) LINE 2: MODULE PART NUMBER VP773-10001 3. ALL GROUNDS WITHIN EACH SIGNAL WAFER ARE BUSSED TOGETHER. 4) DUE TO DAUGHTERCARD THICKNESS VARIATIONS, M3 X 0.5 DAUGHTERCARD MOUNTING HARDWARE NOT INCLUDED. SCREW MUST NOT PROTRUDE MORE THAN 2.50 MILLIMETERS [.098"] BEYOND MOUNTING SURFACE OF DAUGHTERCARD TO AVOID GUIDE PIN INTERFERANCE. 5 THESE HOLES ARE REQUIRED TO SUPPORT VITA 46 PRODUCT SPECIFICATION AND ARE NOT REQUIRED FOR VIPER PRODUCT LINE TO BE INSTALLED. (6) AFTER KEYING AND/OR REPAIR, LOCTITE 222-MS (P/N 22231) THREAD SEALER RECOMMENDED FOR HARDWARE RETENTION. (7) KEYING TO BE SPECIFIED BY CUSTOMER WHEN ORDERING. IF NO KEYING SPECIFIED KEYS ARE BAGGED AND SHIPPED UNASSEMBLED WITH CONNECTOR. (8) \emptyset 6.00 GROUND PAD ON BOTH SIDES OF THE BOARD. 9. MATES WITH VJ773-10001. DAUGHTER CARD PARTS LIST ITEM PART NUMBER DESCRIPTION MATERIAL/PLATING QTY INSULATOR: LCP UL94 VO PER MIL-M-24519 CONTACTS: OLIN C7025 TM03 746-2023-000 POWER WAFER PLATING: 50µ IN. GOLD OVER 150µ IN. NICKEL TIN-LEAD PLATING ON COMPLIANTS INSULATOR: LCP UL94 VO PER MIL-M-24519 CONTACTS: OLIN C7025 TM03 746-2025-000 ODD DIFFERENTIAL WAFER PLATING: 50 µ IN. GOLD OVER 150 µ IN. NICKEL TIN-LEAD PLATING ON COMPLIANTS INSULATOR: LCP UL94 VO PER MIL-M-24519 CONTACTS: OLIN C7025 TM03 746-2026-000 EVEN DIFFERENTIAL WAFER PLATING: 50 µ IN. GOLD OVER 150 µ IN. NICKEL TIN-LEAD PLATING ON COMPLIANTS INSULATOR: LCP UL94 VO PER MIL-M-24519 CONTACTS: OLIN C7025 TM03
PLATING:50µ IN. GOLD OVER 150µ IN. NICKEL
TIN-LEAD PLATING ON COMPLIANTS 746-2024-000 SINGLE ENDED WAFER 3U DC CONNECTOR FRAME 5 846-0070-000 STAINLESS STEEL, TYPE 303, PASSIVATED 800-7221-100 ESD GROUNDING SLEEVE CDA172, BeCU; GOLD OVER NICKEL PLATING 800-72|6-|00 | 2-56 FLATHEAD 100° SCREW 300 SERIES STAINLESS STEEL TOLERANCES DWN 01/04/10 Amphenol Corporation I-64 FLATHEAD 82° SCREW 800-7291-100 300 SERIES STAINLESS STEEL CHK 01/14/10 AMPHENOL BACKPLANE SYSTEMS | 으 PROENGINEER PART NASHUA, NH 03063 R.CHIFFY STAINLESS STEEL, TYPE 301, 1/2 HARD 9 846-0071-000 FRONT STIFFENER VIPER_DC_VARIANT-A.ASSEM 0.000 ±- APVD 01/15/10 TITLE FINISH: MIL 2B PROENGINEER DRAWING ANGLES ±-° H.COOK VIPER VARIANT "A" STAINLESS STEEL, TYPE 301, 1/2 HARD 10 846-0072-000 BACK STIFFENER CONNECTOR, DAUGHTERCARD FINISH: MIL 2B UNLESS OTHERWISE SPECIFIED 3U CONFIGURATION DIMENSIONS ARE IN MILLIMETERS 11 846-0104-000 DC KEY BUSHING STAINLESS STEEL, TYPE 440, PASSIVATED VP773-10001 12 846-0073-000 GUIDANCE/KEYING END CAPS STAINLESS STEEL, TYPE 440, PASSIVATED DRAWING NO. C-VP773-10001 INTERPRET PER ASME YI4.5M I-72 FLATHEAD X .25 L HEX DRIVE DRAWING 13 800-7621-100 STEEL BLACK OXIDE FINISH CODE IDENT 55KXI SIZE D SCALE 2/1 SHEET 1 OF 4







MATED CONFIGURATION

DWG NO. C-VP773-I000I SH 4 REV A

Mouser Electronics

Authorized Distributor

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

Amphenol: VP773-10001