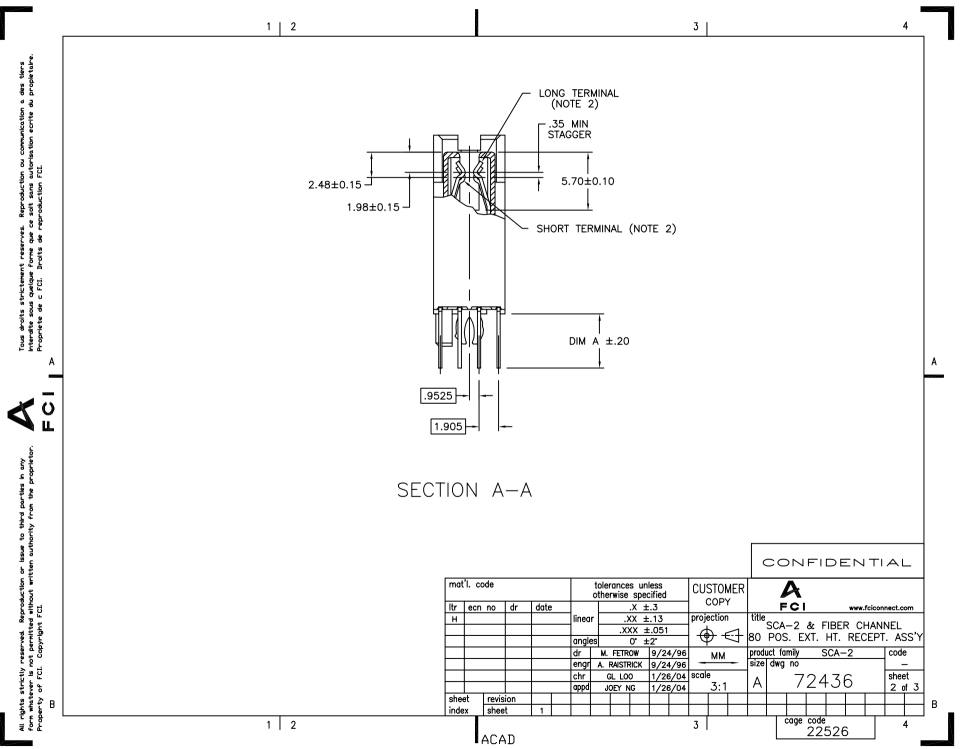


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2 3 PRODUCT NO. POLARIZATION "A" DIM **PLATING** PRODUCT NO PRODUCT NO. PLATING PRODUCT NO. PLATING RECOMMENDED P.C. BOARD THICKNESS **PLATING** SEE NOTE 7 PEG 72436-001 72436-101 72436-001LF 72436-201LF 2.79 YES -001S -101S 1.57mm (0.062") -002 -102 -002LF -202LF 2.79 NO -002S -1029 -003 -10372436-003LF 72436-203LF 3.18 YES -003S -103S NOTE 2.36mm (0.093") NOTE NOTE NOTE -004 -004LF -104-204LF 3.18 NO -004S -104S -005LF -005 -105-205LF 4.06 YES -005S -105S 3.18mm (0.125") -006 -106-006LF -206LF 4.06 NO 72436-006S 72436-1069 NOTE 6 NOTE 9 NOTE 8 - 59.51· 2.60±0.10 DIA 2.70±0.10 -POSN 40 NOTE 5 NOTE 5 2.60±0.10 DIA POSN 80 POSN 41 -**♦** Ø0.13 **W** Y **W** 1.90 TYP. - 2.20±0.10 00000 NOTE 5 0 0 0 0 0 0 0 0 0 .95 0 0 0 0 0 0 0 0 0 0 0 0 TYP. .60±0.10 DIA. 0.80±0.08 DIA POSN -Y-1.27 NOTES: TYP. 80 PLC 4.99 (1) TRUE POSITION NOTES APPLY AT TERMINAL TIP. RECOMMENDED PC BOARD CONTACTS IN POSITIONS 2 THRU 35, 44 AND MOUNTING DIMENSIONS 47 THRU 74 ARE SHORT TERMINALS. CONTACT PLATING: 30u" (0.76um) GXT PLATING OVER 50u" (1.27um) NICKLE UNDERPLATE IN CONTACT AREA. 100u" (2.54um) — 200u"(5.08um) TIN PLATING OVER CONTACTS IN POSITIONS 1, 36 THRU 43, 45, 46, COMPONENT SIDE AND 75 THRU 80 ARE LONG TERMINALS. 50u" (1.27um) -100u" (2.54um) NICKEL UNDERPLATE IN HOUSING: HTN, UL94V-O, COLOR: BLACK P.C. BOARD LEG AREA. 50u" (1.27um) NICKEL UNDERPLATE OVER CONTACTS: PHOSPHOR-BRONZE REMAINING AREA CONTACT PLATING: 30u" (0.76um) MIN. GXT PLATING OVER 50u" (1.27um) NICKEL MIN. UNDERPLATE IN CONTACT AREA. 100u" (2.54um) MIN. TIN-LEAD PLATING OVER 50u" (1.27um) MIN. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.57MM THICK CIRCUIT BOARD. NICKEL UNDERPLATE IN P.C. BOARD LEG AREA. 50u" (1.27um) MIN. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER NICKEL UNDERPLATE OVER REMAINING AREA. COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. DIMENSIONS DO NOT APPLY TO CONNECTOR STYLES WITHOUT PART NUMBERS ENDING IN "LF" MEANS FOR NOTE 11 LEAD FREE POLARIZATION PEG. (SEE CHART) IDENTIFICATION. P/N XXXXX-2XXLF IS EQUIVALENT TO CONFIDENTIAL (6) CONTACT PLATING: 30µ"(0.76µm) MIN. GOLD PLATING OVER 50µ" (1.27µm) NICKEL MIN. UNDERPLATE IN CONTACT AREA. 100µ" (2.54µm)MIN. TIN-LEAD PLATING OVER 50µ"(1.27µm) MIN. PREVIOUS P/N XXXXX-2XX mat'l. code tolerances unless CUSTOMER NICKEL UNDERPLATE IN P.C.B. LEG AREA. 50µ('1.27µm) MÍN otherwise specified COPY NICKEL UNDERPLATE OVER REMAINING AREA. Itr ecn no dr date .x ±.3 FCI www.fciconnect.com projection title Н .XX ±.13 llinear 7) PART NUMBERS WITH "S" SUFFIX ARE MANUFACTURED WITH BRIGHT TIN-LEAD FINISH ON THE TERMINAL TAIL SECTION. PART NUMBERS WITHOUT AN END SCA-2 & FIBER CHANNEL .XXX ±.051 80 POS. EXT. HT. RECEPT. ASS'Y SUFFIX ARE MANUFACTURED WITH MATTE TIN-LEAD FINISH. angles 0° ±2° product family SCA-2 code dr M. FETROW 9/24/96 MM CONTACT PLATING: 30u" (0.76um) GOLD PLATING OVER 50u" (1.27um) NICKLE UNDERPLATE IN CONTACT AREA. size dwg no A. RAISTRICK 9/24/96 engr 1/26/04 scale chr GL LOO sheet 100u" (2.54um) - 200u"(5.08um) TIN PLATING OVER 72436 appd JOEY NG 1/26/04 3 of 3 50u" (1.27um) -100u" (2.54um) NICKEL UNDERPLATE IN P.C. BOARD LEG AREA. 50u" (1.27um) NICKEL UNDERPLATE OVER sheet revision REMAINING AREA. index sheet cage code 1 2 3

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