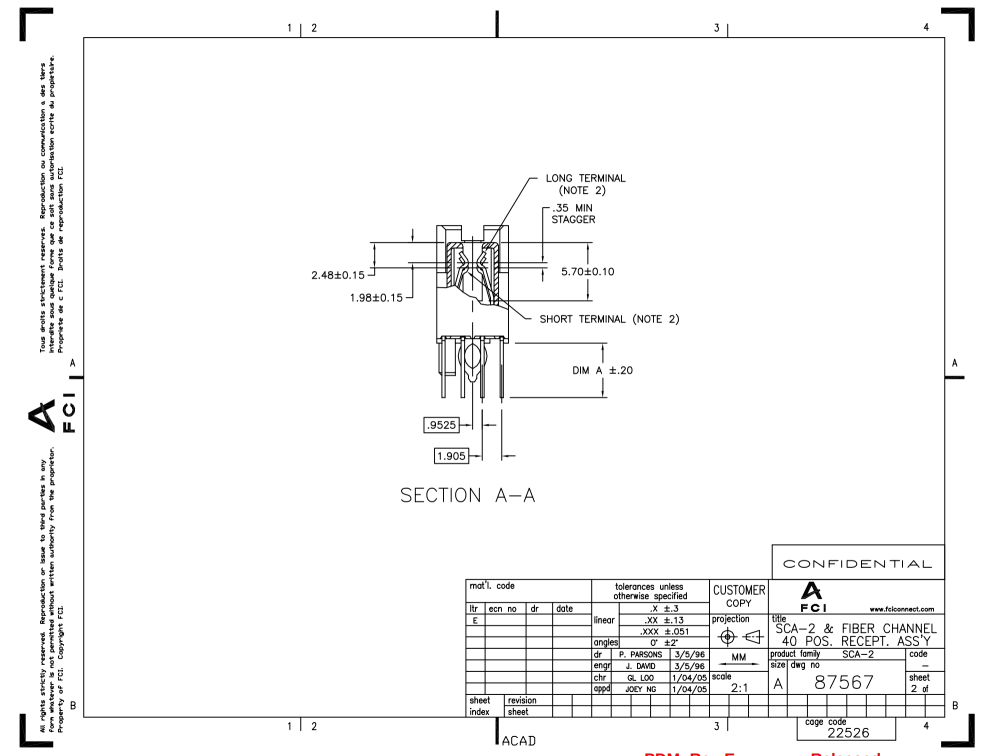


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COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

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1 | 2 3 **POLARIZATION** RECOMMENDED P.C. PRODUCT NO. "A" DIM **PLATING** PRODUCT NO. **PLATING** PRODUCT NO. **PLATING** PRODUCT NO. **PLATING** PEG BOARD THICKNESS 87567-001 3.79 YES 87567-101 87567-001LF 87567-101LF 2.36mm (0.093") -0023.79 NO -102-002LF -102LF NOTE (4) AND NOTE (6) NOTE (8) NOTE (7) -003LF -103LF -0034.60 YES -1033.18mm (0.125") 87567-004 4.60 NO 87567-104 87567-004LF 87567-104LF NOTE 6 NOTE 8 - NOTE 7 -34.11 2.60±0.10 DIA 2.70±0.10 --POSN 40 NOTE 5 NOTE 5 POSN 21 -1.90 2.60±0.10 DIA NOTES: TYP. ф Ø0.13 M Y M 1) TRUE POSITION NOTES APPLY AT TERMINAL TIP. 0 0 0 NOTE 5 (2) CONTACTS IN POSITIONS 1 THRU 20,24,25,27,28, 0 0 0 0 0 0 30, 31, 33, AND 34 ARE SHORT TERMINALS. 0 0 0 0 0 0 0 0 -.95 CONTACTS IN POSITIONS 21, 22, 23, 26, 29, 32, AND 35 THRU 40 ARE LONG TERMINALS. 0 0 0 0 0 0 0 TYP. RAW MATERIALS: 2.60±0.10 DIA. HOUSING: HTN, UL94V-O, COLOR: BLACK CONTACTS: PHOSPHOR-BRONZE -Y-CONTACT PLATING: 30u" (0.76um) MIN. GXT PLATING 0.80±0.08 DIA POSN 1 OVER 50u" (1.27um) NICKLE MIN. UNDERPLATE IN CONTACT AREA. 1.27 (0.5μm) MIN. 60μ" (1.5μm) MAX. TIN-LEAD PLATING OVER POSN 20 -50µ" (1.27µm) MIN. NICKLE UNDERPLATE IN P.C. BOARD LEG AREA. TYP. 40 PLC 50µ" (1.27µm) MIN. NICKLE UNDERPLATE OVER REMAINING AREA. 4.99 DIMENSIONS DO NOT APPLY TO CONNECTOR STYLES WITHOUT POLARIZATION PEG. (SEE CHART) RECOMMENDED PC BOARD MOUNTING DIMENSIONS CONTACT PLATING: 30µ" (0.76um) MIN GOLD PLATING OVER 50µ" (1.27µm) NICKLE UNDERPLATE IN CONTACT AREA. COMPONENT SIDE 20μ" (0.5μm) MIN-60μ" (1.5μm) MAX TIN-LEAD PLATING OVER 50u" (1.27µm) MIN. NICKLE UNDERPLATE IN P.C. BOARD LEG AREA. 50u" (1.27µm) MIN. NICKLE UNDERPLATE OVER REMAINING AREA. CONTACT PLATING: 30µ" (0.76µm) GOLD PLATING OVER 50µ" (1.27µm) NICKLE UNDERPLATE IN CONTACT AREA. 20μ" (0.5μm) – 60μ"(1.5μm) TIN PLATING OVER 50μ " (1.27 μ m) -100μ " (2.54 μ m) NICKEL UNDERPLATE IN P.C. BOARD LEG AREA. 50u" (1.27um) NICKEL UNDERPLATE OVER CONFIDENTIAL REMAINING AREA. mat'l. code tolerances unless CUSTOMER CONTACT PLATING: 30µ" (0.76µm) GXT PLATING otherwise specified OVER 50µ" (1.27µm) NICKLE UNDERPLATE IN CONTACT AREA. COPY Itr ecn no dr date FCI $20\mu''$ (0.5 μ m) - $60\mu''$ (1.5 μ m) TIN PLATING OVER .x ±.3 www.fciconnect.com projection 50μ" (1.27μm) -100μ" (2.54μm) NICKEL UNDERPLATE IN Ε linear .XX ±.13 SCA-2 & FIBER CHANNEL P.C. BOARD LEG AREA. 50µ" (1.27µm) NICKEL ÛNDERPLATE OVER .XXX ±.051 40 POS. RECEPT. ASS'Y 0° ±2° REMAINING AREA. angles product family SCA-2 dr P. PARSONS 3/5/96 code MM THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK size dwg no 3/5/96 TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA RED engr J. DAVID VAPOR PHASE REFLOW OVEN. GL LOO 1/04/05 scale sheet chr 87567 appd 1/04/05 3 of 3 JOEY NG THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER sheet revision

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sheet

■ACAD

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