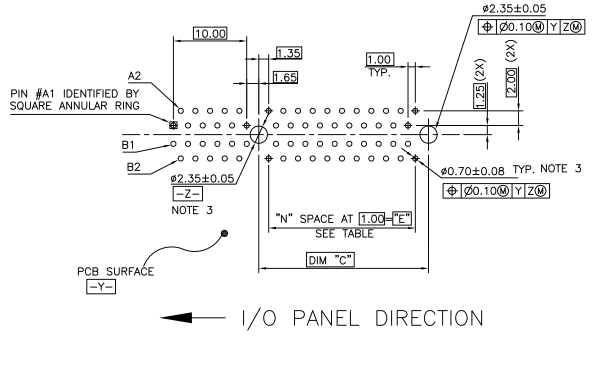
Printed: Jun 28, 2010



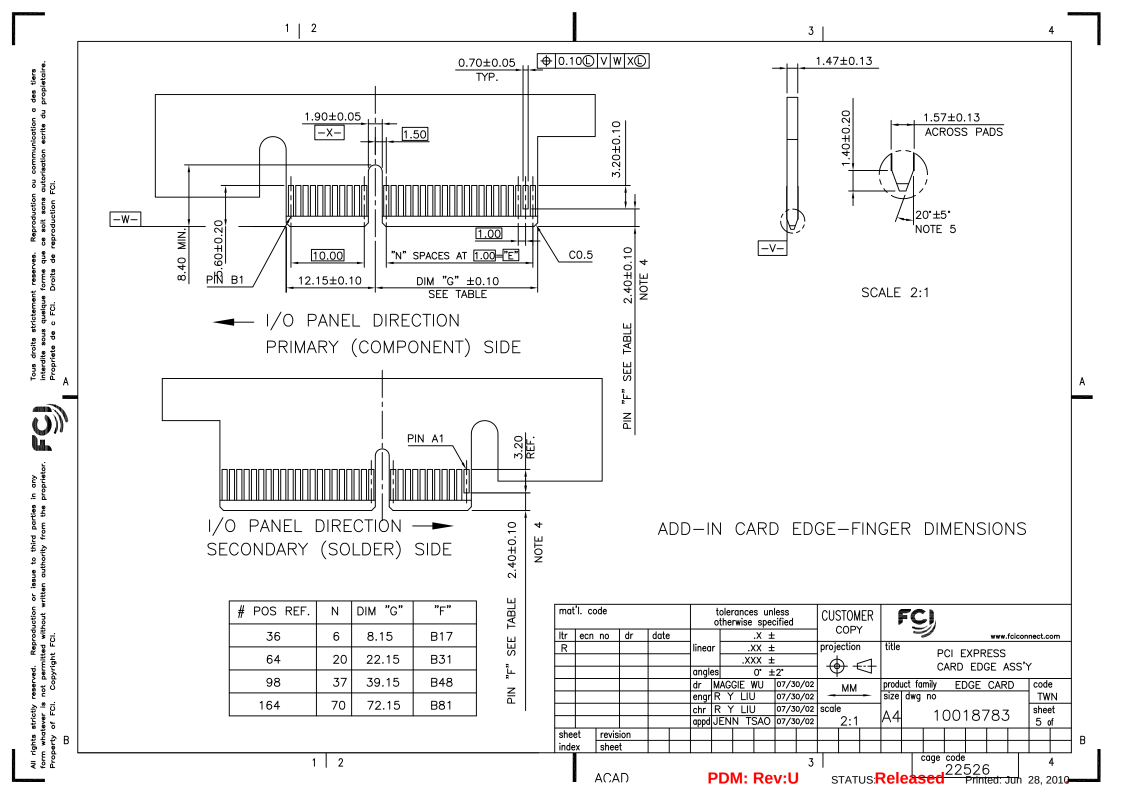
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NOTES: 1.MATERIAL: HOUSING: HIGH TEMPERATURE NYLON, GLASS FILLED UL94V-0 RATED. DIM "A" DIM "B" DIM "C" TERMINAL: COPPER ALLOY. CONNECTOR # POS REF. Ν PLATING: 50u" NICKEL UNDERPLATE ALL OVER CONTACT AREA PLATING - SEE PRODUCT NUMBER CODE 1 PORT 36 6 7.65 25.00 9.15 6.00 SOLDER TAIL: TIN OR TIN /LEAD(90/10)- SEE PRODUCT NUMBER CODE 100u" MIN. OVER 50u" NICKEL. 4 PORT 64 20 21.65 39.00 23.15 20.00 METAL BOARD LOCKS: COPPER ALLOY. FINISH: 100u" TIN OR TIN/LEAD(90/10) OVER 50u" NICKEL 8 PORT 98 37 38.65 56.00 40.15 37.00 UNDERPLATE SEE PRODUCT NUMBER CODE. 2.PRODUCT SPECIFICATION: GS-12-233. 16 PORT 164 70 89.00 70.00 71.65 73.15 (3)THE HORIZONTAL AXIS FOR THE HOLE PATTERN IS ESTABLISHED BY A LINE THROUGH THE CENTER OF THE TWO #2.35 HOLES. THE VERTICAL AXIS IS 90° TO THE HORIZONTAL AXIS, THROUGH THE CENTER OF DATUM Z. (4)NO TIE BAR PERMITTED FROM CARD EDGE TO LEADING EDGE OF PAD FOR PINS A1 AND PIN NUMBERS "F". (5) CHAMFER EDGES MUST BE FREE OF CUTTING BURRS. (6) FREQUENCY & LOCATION AT SUPPLIER DISCRETION. RIDGE MAY BE CONTINUOUS WITH NO BREAKS. 7.RoHS COMPATIBLE PRODUCT SPECIFICATIONS: a - PLATING: - "LF" MEANS THE PRODUCT IS LEAD-FREE, 2um MINIMUM MATTE TIN OVER 1.27um MINIMUM NICKEL UNDERPLATE. b - MANUFACTURING PROCESS COMPATIBILITY: - THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C±5°C TEMPERATURE FOR 10 SECONDS IN RE-FLOW APPLICATION, REFER TO GS-14-858 FOR OPERATING. PRODUCT NUMBER CODE 10018783 -<u>x x x x x x x u u u</u> LEAD FREE OPTION HOUSING COLOR OPTIONS LEAVE BLANK FOR TERMINAL PLATING 3.4.5 "LF" FOR TERMINAL PLATING OPTION 0,1,2 0-NATURAL PACKAGING OPTIONS 1-BLACK T-SOFT TRAY PACKAGING M-SOFT TRAY PACKAGING & MYLAR TAPE, SEE FIGULE 1 PEGS OPTIONS Y-HARD TRAY PACKAGING (FOR 164P ONLY) 0-PLASTIC PEGS Z-HARD TRAY PACKAGING WITH MYLAR (FOR 164P ONLY) 1-METAL BOARD LOCKS POS OPTIONS 2-SINGLE PLASTIC PEGS 0 - 36TAIL LENGTH OPTIONS 1-64 TERMINAL PLATING OPTIONS 2-98 0-50u" Ni UNDERPLATE DIM "D" PCB THICKNESS BOARD LOCKS DIM "G" 3-164 30u" Au CONTACT AREA 0  $2.30^{+0.25}_{-0.13}$ 100u" TIN TAIL AREA ---- COMPATIBLE ROHS  $1.56\pm0.10$  $1.70\pm0.15$ 1-50u" Ni UNDERPLATE 15u" Au CONTACT AREA 2.36±0.10 3.10 +0.25  $2.50\pm0.15$ 100u" TIN TAIL AREA ---- COMPATIBLE RoHS 2-50u" Ni UNDERPLATE 1.56±0.10 2 2.54±0.25 1.70±0.15 GOLD FLASH CONTACT AREA 100u" TIN TAIL AREA ---- COMPATIBLE RoHS 3 1.90±0.25 1.56±0.10 1.70±0.15 3-50u" Ni UNDERPLATE mat'l, code 30u" Au CONTACT AREA tolerances unless FC) CUSTOMER 100u" TIN/LEAD TAIL AREA ---- INCOMPLIANT ROHS otherwise specified COPY 4-50u" Ni UNDERPLATE Itr lecn no dr date .x ± www.fciconnect.com 15u" AU CONTACT AREA 100u" TIN/LEAD TAIL AREA ---- INCOMPLIANT RoHS projection title U linear .XX ± PCI\_EXPRESS 5-50u" Ni ÚNDERPLATE .XXX ±  $\oplus \lhd$ CARD EDGE ASS'Y GOLD FLASH CONTACT AREA angles 0° ±2° 100u" TIN/LEAD TAIL AREA ---- INCOMPLIANT ROHS dr MAGGIE WU 07/30/02 product family EDGE CARD code MM

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