

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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10 9 8 7 5 3 2 TECHNICAL SPECIFICATIONS: HOUSING PACKAGING HOUSING LOADED PANEL MATERIAL T00LED **SPECIFICATION** ENG.N°. MATERIAL: SIZE CKTS **GROUND** TYPE PK-95122 HOUSING TYPE I: POLYESTER GLASS FILLED UL 94VO YES TRAY (SHEET I) 95122-2881 N0 COLOR BLACK HOUSING TYPE 2: POLYAMIDE HIGH TEMPERATURE GLASS 95 122 - 2882 8 8 YES YES BLISTER (SHEET 2) PANEL FILLED UL 94VO COLOR BLACK GROUND 95 122 - 2883 2 N0 YES TRAY (SHEET I) TERMINAL : PHOSPHOR BRONZE PLATED WITH : OPTION (19.9) (0.00127)/.000050 MIN. GOLD IN CONTACT AREA, .78 (0.00190)/.000075 MIN. PURE TIN IN TAIL AREA, BOTH OVER (0.00127)/.000050 MIN. NICKEL OVERALL Ε SHIELD : BRASS PLATED WITH (0.0020)/.000078 MIN. TIN. (1.27 ±0.05) (8.89±0.05) (15.9)(16.6)=|(Ø.1Ø)/.ØØ4|E .050 ±.002 .350±.002 .63 .65 (1.27)_{TYP}. .050 (3.25±0.05) PARTIAL REAR VIEW DIA(0.90 ±0.10) (11.94) D D TYP .035 ±.004 128 ±.002 .470 2 HOLES (6.85±0.10) (1.8) (8.89 ±0.08) (13.0).07 .27 ±.004 .350±.003 .51 (1.80) ∇ (2.54 ±0.05) .071 4 Þ (7.80). 100 ±.002 .307 RECOMMENDED (3.00)(3.3)DIA (1.60±0.05) . 13 .118 JJEV (1,27±0.15) (3.05 ±0.08) .062±.002 (2.54) 3.05 .050±.006 . 120 ±.003 (8.89±0.15) .120 .100 2 HOLES (12.6)= (0.10)/.004 A POS.I (8.28) (8.89).350 ±.006 (11.43 ±0.10) (2.16 ±0.08) .326 (11.43±0.0) .350 .450 ±.004 .085±.003 (18.8).450 ±.004 (15.6) .74 P.C.B. MOUNTING PATTERNS .61 VIEW FROM COMPONENT SIDE В Κ (SCALE 2:1) 2 Κ 22 2004/10/08 2004/10/08 2004/10/08 DIMENSION STYLE DESIGN UNITS SCALE O THIRD ANGLE GENERAL TOLERANCES ENTER DESCRIPTION
EC NO: MG2005-0122
C DRWN:KNOLLER 2004/10/08
APPR:KNOLLER 2004/10/08
APPR:KNOLLER 2004/10/08 QUALITY NOTES: MM/IN 3:1 (UNLESS SPECIFIED) SYMBOLS DRAWN BY INCH I- JACK FOR MATING WITH SHIELDED PLUG ШШ FULLY SHIELDED R/A 93/04/20 MOLEX 95043 AND 85568 SERIES. PLACES ± MODULAR JACK 8 CKTS HECKED BY DATE 2- PRODUCT SPECIFICATION: MOLEX PS-95122. 3 PLACES + ---±.010 THROUGH HOLE - VERSION A 93/04/20 3- APPLICATION SPECIFICATION: MOLEX AS-95001. FB 2 PLACES ± 0.25 $\pm .014$ APPROVED BY 4- PACKAGING SPECIFICATION: MOLEX PK-95122 (SEE CHART) DATE 1 PLACE ± 0.35 ± ---MOLEX INCORPORATED mole'x 5- P.C. BOARD THICKNESS : (1.57)/.062 93/04/20 ANGULAR ± 2 ° MATERIAL NO. SHEET NO. DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS SDA-95122 SEE CHART 1 OF 3 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX

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tb frame A3 P ME

Rev. D 2004/04/02

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