

PRODUCT NO. 57423 PRODUCT NUMBER CODE 57423-X 0 X 0 B LF HOUSING COLOR OPTION-0-WHITE 1-BLACK SHIELD PLATING OPTION-1- NICKEL ONLY WITH RIGHT SCREW TYPE 1 2- TIN COPPER ALLOY WITHOUT SCREW TYPE 2 7.12 10.40 10.40 3- TIN COPPER ALLOY WITH RIGHT SCREW TYPE 1 .5.75 5.75 5.75 4- TIN COPPER ALLOY WITH LEFT SCREW TYPE 3 TERMINAL PLATING OPTION 0-50u" NI UNDERPLATE 30u" Au CONTACT AREA 100u" TIN/LEAD TAIL AREA IF NO "LF" MARK 100u" MATTE TIN TAIL AREA IF WITH "LE" MARK LEAD FREE MARK 65 SEE TERMINAL PLATING MARK Μ. Ó 5 5 10 В NOTES : MATERIAL: CONTACTS: COPPER ALLOY SHIELD: COPPER ALLOY HOUSING: UL 94V-0 THERMOPLASTIC, COLOR: SEE PRODUCT CODE HOUSING: UL 34V—U HERMOPLASIIC, CULDR: SEE PRODUCT COD

PLATING: CONTACTS: GOLD FLASH OVER
PALLADIUM NICKEL (0.76um MINIMUM) IN CONTACT
AREA: 2.5 um TINI—LEAD OR TIM MINIMUM IN SOLDER TAIL AREA.
1.27 um MINIMUM NICKEL UNDERPLATE OVER
ALL SURFACES. SEE PRODUCT NUMBER CODE
SHIELD: SEE PRODUCT NUMBER CODE WITH LEFT SCREW TYPE '3' WITHOUT SCREW TYPE '2' WITH RIGHT SCREW TYPE '1' 3 DATUMS & BASIC DIMENSIONS TO BE DETERMINED BY CUSTOMER 4. RECOMMENDED BOARD THICKNESS IS 1,20mm. (5) MAXIMUM PANEL THICKNESS TO BE 2.67mm IF MOUNTED BEHIND PANEL 6. METAL SHELL SLIVER 0.20 MAX. 7. ALL COMPONENT PARTS ARE FOLLOWING SONY SS-00259. 8. IF LEAD FREE P/N, GS-14-920 SHOULD BE APPLIED 9. If lead free p/n, the housing will withstand exposure to 260° peak temperature for 40 senconds in a convection, infra-red or vapor phase reflow oven 10. If lead free p/n, the product meets the requirements of the European Union Directive of Restrictions for Hazardous Substances (Directive 2002/95/EC) and can be processed in the process conditions for which the product is developed. FCI, its subsidiaries and affiliates ("FCI") provides the above data and information in good faith based upon current knowledge and experience, but makes no warranty that such data or information is free from error, is complete or is lmat'l code tolerance unless CUSTOMER sufficient for user's intended purpose EVEN IF MADE KNOWN TO FCI. FCI specifically disclaims any warranty, express or otherwise specified implied, and assumes no liability with respect to the COPY FCI www.fciconnect.com .0 ± .30 rev. ecn no. dr date effectiveness or safety of the products listed above. Each user must make its own determination as to the suitability of FCI's products and materials for its own particular purposes, linear .00 ± .20 projection title USB SIDE MOUNT .000± 0.10 **⊕** €∃ and must assure that its products fabricated from FCI's WITH SIDE FLANGE angles ± 2° products and materials are safe and lawful. It is the user's 04/12/01 unit product family PFTFR USB responsibility to assure proper use and disposal of FCI's dr code products and materials, the safety and health of user's 04/12/01 mm/inch R Y LIU engr size dwg no. employees and customers, and user's compliance with chr R Y LIU 04/12/01 scale sheet 57423 applicable laws and regulations appd JENN TSAO 04/12/01 2 **OF** sheet revision index sheet status Released 2 3 | PDM: Rev:F

Printed: Jul 28, 2010