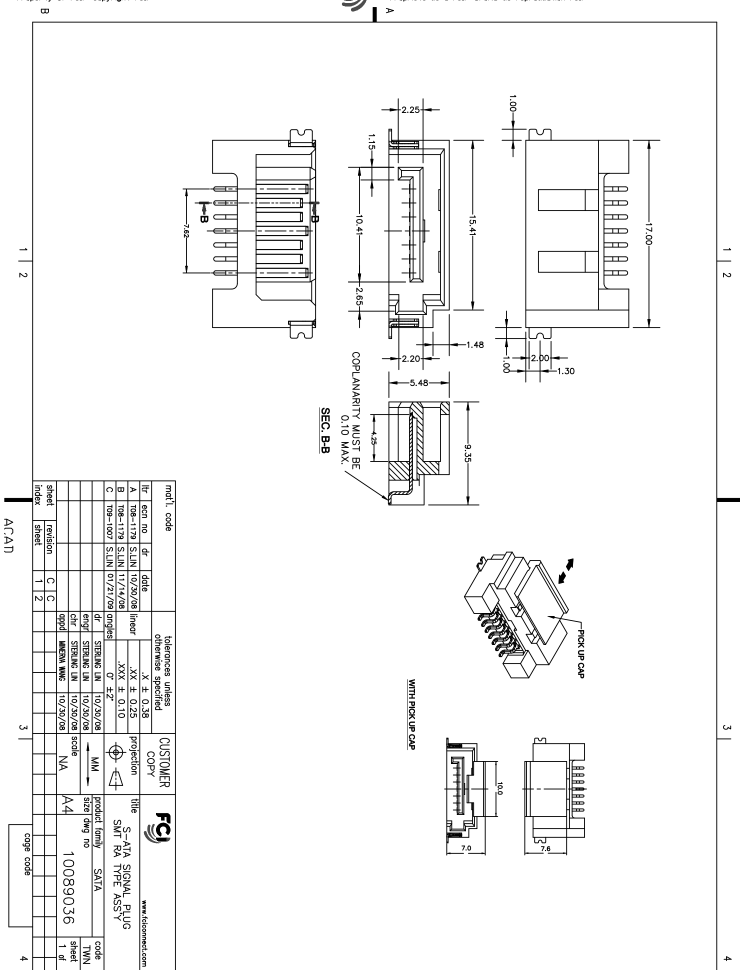
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de c FCI. Droits de reproduction FCI. w 4. Packaging spec. GS-14-840. 5. Prodcut Spec. GS-12-194 9 NOTES: I. MATERIAL . FINISH Prodcut Spec. 110-634 ii) HOLD DOWN: MATT TIN PLATING. i) TERMINAL : Au PLATING AT CONTACT POINT iii) HOLD DOWN: COPPER ALLOY THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C PEAK OR VAPOR PHASE REFLOW OVEN. 10089036— 0 某 X X 上 LEAD FREE TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFREA RED, MATT TIN PLATING 100" MIN AT SOLDER TAIL WITH NICKEL 50" MIN UNDERPLATE, MATT TIN PLATING 100" MIN AT SOLDER TAIL WITH NICKEL 50" MIN UNDERPLATE. HOUSING: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 TERMINAL : COPPER ALLOY 9 T & R PACKING WITH PICK UP CAP <u>ښ</u> بې J: SPEC AS NOTE 5 1: G/F PLATING AT CONTACT 15U" GOLD AT CONTACT 30U" GOLD AT CONTACT 2 ~ sheet mat'l. code T08-1179 | S.LIN | 10/30/08 | linear ecn no T08-1179 T09-1007 ACAD sheet revision S.LIN ٩ | 01/21/09 | angles 11/14/08 RECOMMENDED MOUNTING LAYOUT RECOMMENDED PCB T:1.6mm
TOLERANCE UNLESS OTHERWISE ±0.1mm tolerances unless otherwise specified STERLING LIN MINERVA WANG Sterling Lin XXX ± 0.10 EEE. $.xx \pm 0.25$ -0.7519.60 1.27 10/30/08 10/30/08 10/30/08 10/30/08 S7 EEE projection CUSTOMER Ф Ф COPY 3.72 K ≤ ≤

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CONNECTOR BOUNDARY

product family size dwg no

SATA

title

S-ATA SIGNAL PLUG SMT RA TYPE ASS'Y

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TWN sheet 2 of code

cage