MATERIAL: **RoHS Compliance** · HOUSING & COVER-PBT POLYESTER UL94V-0 MIXED GLASS FIBER. STANDARD COLOR-GRAY OR BLACK. · CONTACTS-0.35mm THICK PHOS-BRONZE PLATED WITH 6u" HARD GOLD AND GOLD FLASH IN SOLDER AREA. · SHIELD-0.20mm TIHCK COPPER ALLOY, PLATED WITH NICKEL. · HOUSING-PBT POLYESTER UL94V-0 MIXED GLASS FIBER. 27.3 18.7 STANDARD COLOR-GRAY. 11.91 0.35 ± 0.38 · CONTACTS-0.25mm THICK PHOS-BRONZE PLATED LED1 LED2 2 PLC WITH GOLD FLASH AND TIN PLATED IN (GREEN) (YELLOW) SOLDER AREA. · SHIELD-0.30mm THICK SPCC, 9.65 2.80±0.25 16 PLC 6.83 80u" MIN. NICKEL PLATED. CAVITY CONFIRMS TO FCC RULES AND REGULATIONS 22.5 PART 68, SUBPART F. 3.10 PLC 1.0 14.40 4 9.32 Ø1.00-4 PLC 8.89 84 8 PLC 54 1.90 4 PLC Q. □0.50X0.50 12.5 □0.25X0.60 4 PLC 4 PLC □ 0.35X0.46 2.63 15.7 8 PLC 12.78 8.0 5.34 2.84 12.68 12.78 2.54 ± 0.2 2.00 TYP. ø2.30-8 PLC 7.00 13.14 9.32 14.40 7.00 8.89 00 18.70 S PCB LAYOUT Ref. XMULTIPLE DR. DATE DO NOT SCALE TOLERANCES UNLESS INCH ММ CIAN.CI.LUO MAY-26 '09 DRAWING OTHERWISE NOTED 0.0 ± 0.25 CK'D 00 ± $\oplus \Box$ MM MODULAR JACK, RJ45 STACKED OVER LINEAR 000 ± USB CONN, WITHOUT LED, DIP TYPE THIRD ANGLE PROJECTION INCH 0000 ± APP'D SCALE SIZE DWG.NO. MM + 0.40 ANGLE ± 0° 30' RADII $W.J.YANG \mid MAY-27$ '09 INCH XMB-9711-8814-S0L1-W-A

Ø0.89

-ø0.92

4 PLC

5.34

68 7