SPECIFICATIONS

ELECTRICAL:

CURRENT RATING: 1.5AMPS
VOLTAGE RATING: 125VAC

INSULATION RESISTANCE: >1000M OHMS

W ITHSTANDING VOLTAGE: AC 1000V 50 OR 60HZ 1MIN

CONTACT RESISTANCE: <30 MOHMS
OPERATING TEMPERATURE: -40C TO 85C
STORAGE TEMPERATURE: -40 TO 85C
INFLAMMABILITY COMPLIANCE: 94V-0
ENVIRONMENTAL: FLC68
WAVE SOLDERING TEMP.: 265C +/-5

MECHANICAL

MATING FORCE: 5-25N

RETENTION STRENGTH: ≥ 76N

DURABILITY: ≥ 750CYCLE

DURABILITY: MATERIAL

HOUSING: LCP FILLED WITH FIBERGLASS INSIDE CHIP: LCP FILLED WITH FIBERGLASS

TERMINAL PARTS UNDERPLATING: 30U MIN NICKEL OVERALL.

RJ TERMINAL: PH. BRONZE, THICKNESS: 0.3MM

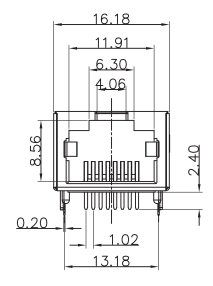
FINISH: 6u GOLDEN PLATING IN CONTACT AREA

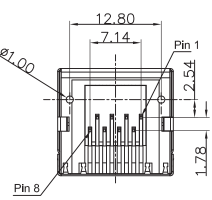
INPUT TERMINAL: BRASS THICKNESS: 0.3MM

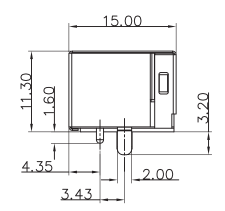
FINISH: 100U INCH MIN TIN

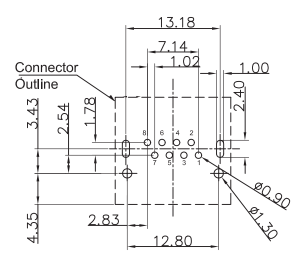
SHIELD: 0.2MM COPPER ZINC ALLOY (7440-50-80) WITH NICKEL PLATED.

MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F. SUITABLE FOR CAT 5E









SUGGESTED PCB LAYOUT



Technology & Value	Part No.: WRJ-1100082NL				Tolerance: $.xxx \pm 0.10$ $.x \pm 0.38$ $.xx \pm 0.25$ $x \pm 0.50$						
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Drawing No							Standard				
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