## **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 -40°C TO +85°C **OPERATING TEMPERATURE:** STORAGE TEMPERATURE: -40°C TO +85°C

INFLAMMABILITY COMPLIANCE: 94V-0 **ENVIRONMENTAL:** FLC68 WAVE SOLDERING TEMP.: 265°C+/-5

**MECHANICAL** 

MATING FORCE: 5-25N RETENTION STRENGTH: ≥ 76N

≥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

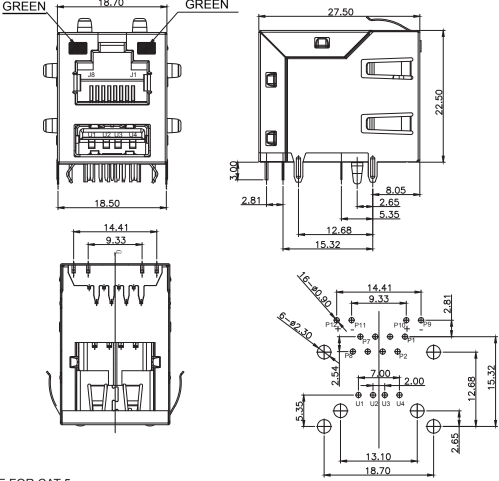
FINISH: 6u GOLDEN PLATING IN CONTACT AREA

INPUT TERMINAL: BRASS THICKNESS: 0.3MM FINISH: 100U INCH MIN TIN

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

**USB 2.0** 

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



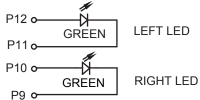
**GREEN** 











Tolerance unless other specified: $.xxx \pm 0.10$ $.x \pm 0.38$ $.xx \pm 0.25$ $x \pm 0.50$			Part No.: WRJ-1212002NL				
Design	ZhangXian					LABS	
Check							Technology & Value
Draft	ZhangXian	Re	Revision		Quality	Proportion	reciniology & value
		Α					Drawing No.:
Standard		<u>                                     </u>					Drawing No
Approval	TSLee		Page	9	1 Total	1	