SPECIFICATIONS

ELECTRICAL:

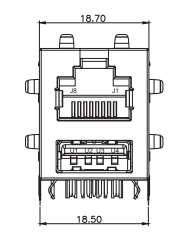
CURRENT RATING:	1.5AMPS
VOLTAGE RATING:	125VAC
INSULATION RESISTANCE:	>1000M OHMS
W ITHSTANDING VOLTAGE :	AC 1000V 50 OR 60HZ 1MIN
CONTACT RESISTANCE:	<30 MOHMS
OPERATING TEMPERATURE:	-40°C TO +85°C
STORAGE TEMPERATURE:	-40°C TO +85°C
INFLAMMABILITY COMPLIANCE:	94V-0
ENVIRONMENTAL:	FLC68
WAVE SOLDERING TEMP.:	265°C+/-5
MECHANICAI	
MATING FORCE: 5-25N	
RETENTION STRENGTH: \geq 76N	
DURABILITY: >7500	CYCLE

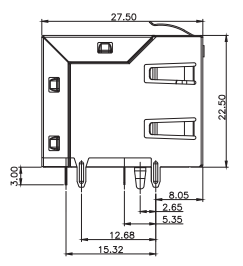
MATERIAL

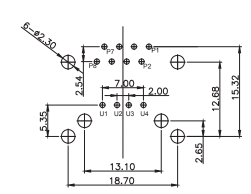
	.CP FILLED WITH FIBERGLASS .CP FILLED WITH FIBERGLASS				
TERMINAL PARTS U	JNDERPLATING: 30U MIN NICKEL OVERALL.				
RJ TERMINAL: F	PH. BRONZE, THICKNESS: 0.3MM				
	FINISH: 6u GOLDEN PLATING IN CONTACT AREA				
INPUT TERMINAL: BRASS THICKNESS: 0.3MM					
	FINISH: 100U INCH MIN TIN				
SHIELD: (.2MM COPPER ZINC ALLOY (7440-50-80) WITH NICKEL PLATE	ED.			

USB 2.0

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







SUGGESTED PCB LAYOUT

.xxx ±			Part No.: WRJ-1202001NL				LABS
Design							
Check		Revision		n Quality	Proportion	Technology & Value	
Draft	ZhangXian						
		Α					Drawing No.:
Standard							Diamity ito:
Approval	TSLee	Page 1 Total 1			1 Total	1	

