SPECIFICATIONS ELECTRICAL:	16.18 11.91 6.30 4.06	15.00
CURRENT RATING: 1.5AMPS VOLTAGE RATING: 125VAC		
INSULATION RESISTANCE: >1000M OHMS		
W ITHSTANDING VOLTAGE : AC 1000V 50 OR 60HZ 1MIN		
CONTACT RESISTANCE: <30 MOHMS of		
OPERATING TEMPERATURE -40C TO 85C		
STORAGE TEMPERATURE: -40 TO 85C		
ENVIRONMENTAL: FLC68 0.20		4.35
WAVE SOLDERING TEMP.: 265C +/-5	- 1.02	4.55
MECHANICAL	13.18	3.43
MATING FORCE: 5-25N		
RETENTION STRENGTH: \geq 76N	12.80	13.18
DURABILITY: >750CYCLE	714	7.14
MATERIAL	$\overline{\text{Pin}}$ 1	Connector -1.02 1.00
INSIDE CHIP: LCP FILLED WITH FIBERGLASS		
TERMINAL PARTS UNDERPLATING: 30U MIN NICKEL OVERALL.		
RJ TERMINAL: PH. BRONZE, THICKNESS: 0.3MM FINISH: Fu 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. Pin 8		
MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F. SUITABLE FOR CAT 5	5F	LΩ 283 U V
		M 2.00 - 12.80
		SUGGESTED PCB LAYOUT
	Tolerance:	Dert Ne :

		$\begin{array}{c} \text{Noteratice.} \\ \ \text{Noteratice.} \\ \ \text{Noteratice.} \\ Noteratice$	Part No.: WRJ-1100081NL	LABS
		Check Craft XiaoMing	Revision Quality Proportion	Technology & Value
ROHS B	A New Release 2/24/1	7 Standard	A 3: 1	Drawing No.:
		Approval TSLee	Page 1 Total 1	