



SECTION A-A'

SPECIFICATION MODEL:KR-102-6A

**RATING:2.5A 250VAC(UL/CUL/VDE/ENEC/CCC)**

INSULATION RESISTANCE:100Mohm.DC500V

**DIELECTRIC STRENGTH:3000VAC FOR 1 MINUTE**

## MEET UL498& IEC/EN60320 REQUIREMENTS

NOTES:

1.MATERIAL:NAN YA 1403G3,PBT+15%GF,UL 94V-0.

2. COLOR MUST BE APPROVED BY ENGINEER.

3.DIMENSIONS MARKED \* MARK MUST BE INSPECTED AND CONTROLLED STRICTLY BY IQC.

4.THE RIVET FORCE MUST WITHSTAND 20kg/1min.

5. THE RIVETED RIN'S RESISTANT MUST BE LOWER THAN 30mΩ.

6.PCB THICKNESS: 1.2mm

7.WIRE TYPE: UL 20AWG.

8.TOLERANCES UNLESS OTHERWISE SPECIFIED:± 0.2mm.

REVISION	DESCRIPTION	REVISED BY	TOLERANCES		ANGLE $\frac{1}{2}^\circ$			UNIT	mm	PART NAME	KR SPEC DRAWING	DWG NO
			DRAWN BY	楊偉韶	DESIGNED BY	楊偉韶	SCALE	3:2		PART NO	KR-102-6A	S2430B
			CHECKED BY		APPROVED BY		DATE	2008.07.22		PART NO		
2011.01.28	整理圖面，重新出圖。	錢冬亮										
2008.07.28	首次出圖。	楊偉韶										