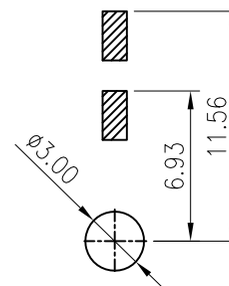
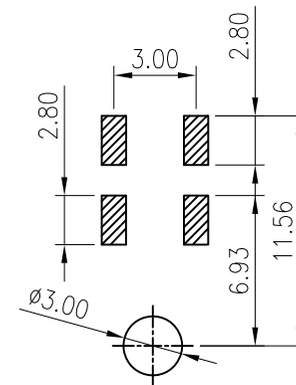


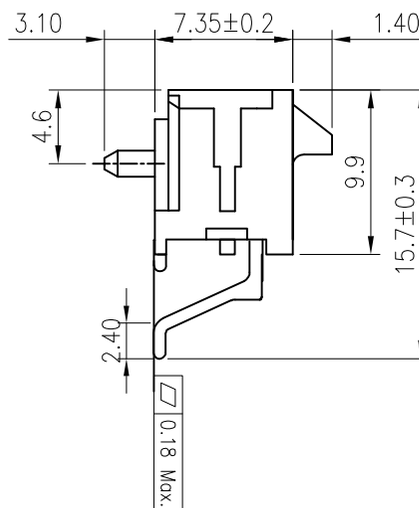
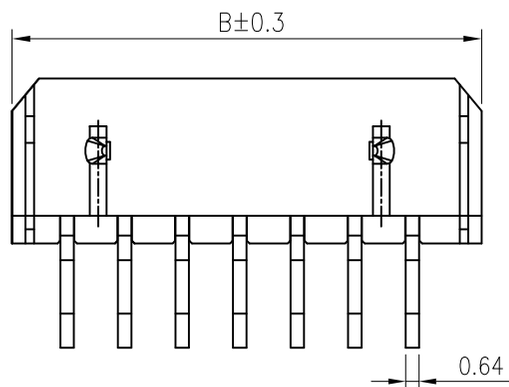
8P-24P P.C.B LAYOUT



2P P.C.B LAYOUT



4P-6P P.C.B LAYOUT



Material:  
 Insulator: PA46 UL 94V-0  
 Contact: Brass  
 Plating: Tin plated  
 Circuits: 2-24  
 Suitable: KR3000 series dual row Housing

◆SPECIFICATIONS

- Current rating: 5AAC, DC
- Voltage rating: 250V AC,DC
- Temperature range: -25°C ~ +85°C
- Insulation resistance: 1000MΩ Min.
- Withstanding voltage: 1500V AC/ minute.
- Contact resistance: 10mΩ Max.

C3000RS20230P42RL

202:2\*2P  
 P4:PA46

1:管装  
 2:卷装

PART NO.	Dimensions	
	A	B
C3000RS20130LP3RL	—	6.65
C3000RS20230LP3RL	3.0	9.65
C3000RS20330LP3RL	6.0	12.65
C3000RS20430LP3RL	9.0	15.65
C3000RS20530LP3RL	12.0	18.65
C3000RS20630LP3RL	15.0	21.65
C3000RS20730LP3RL	18.0	24.65
C3000RS20830LP3RL	21.0	27.65
C3000RS20930LP3RL	24.0	30.65
C3000RS21030LP3RL	27.0	33.65
C3000RS21130LP3RL	30.0	36.65
C3000RS21230LP3RL	33.0	39.65

△4				GENERAL TOLERANCE	UNIT: mm	DATE	TITLE: MX 3.0 SMT dual row 90° Wafer with lock				东莞市丰特电子有限公司						
△3				.X ±0.3 X° ±1°	DRAWN:		VER.	SCALE:	N/A	PROJ					PART NO.	C3000RS***30P43RL	
△2				.XX ±0.2 .X°	CHECKED:		A	SHEET:	1/1	DRAWING NO.					3000WHS204-3-S		
△1				.XXX ±0.1	APPROVED:												
LTR	NAME	DATE	VERISION RECORD														