



NOTES:

1. MATERIALS:

PLASTIC: PM-9630 (BLACK)

PIN: PB WIRE IMMERSION Sn ON TERMINAL:

THICKNESS: Sn PLATING, 100.5 μm MIN,

BASE NICKEL 1-2.5 μm MIN.

2. COPLANARITY DEVIATION: 0.1mm MAX.

3. PIN HOLE GEOMETRY IS RESPONSIBLE OF THE SUPPLIER & PIN MUST WITHSTAND 1KG MIN PULL STRENGTH.

4. ALL RADIUS SHOULD BE 0.2mm UNLESS OTHERWISE SPECIFIED.

5. COMPONENT SHOULD BE FREE FROM SINK MARKS, WARPAGE AND FLASH.

6. CAVITY NUMBER MUST BE EMBOSSED ON COMPONENT.

7. REF 3D MODEL FOR DETAILED DIMENSIONS.

深圳市搏思康电子有限公司 SHENZHEN BOSCOM ELECTRONICS CO.,LTD		型号 MODEL NAME	产品编号 DRAWING NO	
ADDRESS: 深圳市龙华区观澜街道牛湖社区君新路164号		EE-10.2(4+4P)	B-1056	
TELEPHONE: 0755-29673660 29673519			MATERIAL	PIN
广东搏思远科技有限公司 Guangdong Bosyuan Technology Co.,Ltd		SCALE	MATERIAL	
ADDRESS: 河源市高新区富民工业园A区联体厂房A栋南栋		DRWING	TOLERANCE	
TELEPHONE: 0762-2820657 2820658 2820659 2820660		DESIGNED	0<L≤8 ±0.10	
		APPROVED	8<L≤30 ±0.20	
			30<L≤80 ±0.30	
			80<L≤200 ±0.50	