



PCB LAYOUT

备注:
 塑胶: PBT+25%GF (UL 94V-0)
 端子: 磷铜C5191 R-H 镍底
 50u"Min. 表面镀亮锡200u"Min.
 性能:
 额定电流: 1A, AC/DC
 额定电压: 200V
 接触阻抗: 30mΩ Max.
 绝缘阻抗: 1000MΩ MIN.
 耐电压值: 500V RMS
 工作温度: -55°C to +85°C.
 标记⊗为FAI尺寸, 标记▽为重点
 管控及首件检测尺寸

PIN	△P/N	A	B	备注
2	11134-002003	10.74	2.54	P V C 收 缩 袋 + 保 丽 龙 片 包 装
3	11134-003005	13.28	5.08	
4	11134-004001	15.82	7.62	
5	11134-005003	18.36	10.16	
6	11134-006004	20.90	12.70	
7	11134-007004	23.44	15.24	
8	11134-008007	25.98	17.78	
9	11134-009001	28.52	20.32	
10	11134-010001	31.06	22.86	
11	11134-011001	33.60	25.40	
12	11134-012005	36.14	27.94	
13	11134-013005	38.68	30.48	
14	11134-014001	41.22	33.02	
15	11134-015003	43.76	35.56	
16	11134-016003	46.30	38.10	
17	11134-017004	48.84	40.64	
18	11134-018005	51.38	43.18	
19	11134-019001	53.92	45.72	
20	11134-020003	56.46	48.26	
21		59.00	50.80	
22	11134-022001	61.54	53.34	
23		64.08	55.88	
24		66.62	58.42	
25		69.16	60.96	
26		71.70	63.50	
27		74.24	66.04	

UNITS mm					
MAT'L					
FINISH	PART NO.(INTENDED USE) 2.54-A-nP	TITLE: 2.54MM 180° 薄膜插座			
Q'TY PCS	APPD:	DWG NO.: 2.54-A-nP			
	CHKD:		SCALE	SHEET	REV.
	DR: HU 2016.09.28		1/1	1/1	A

X.± 0.3	X°.± 5°
.X± 0.25	.X°.± 2°
.XX± 0.20	.XX°.± 1°
.XXX± 0.10	.XXX°.± 0.5°