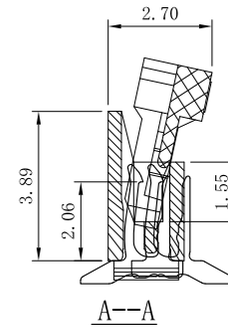
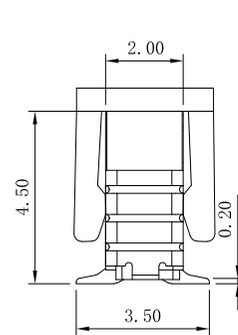
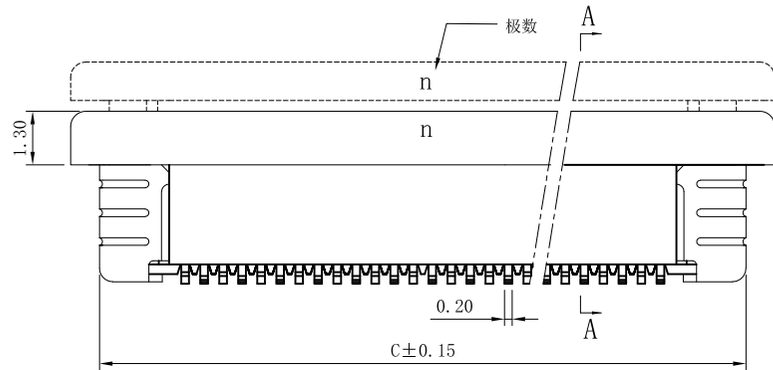
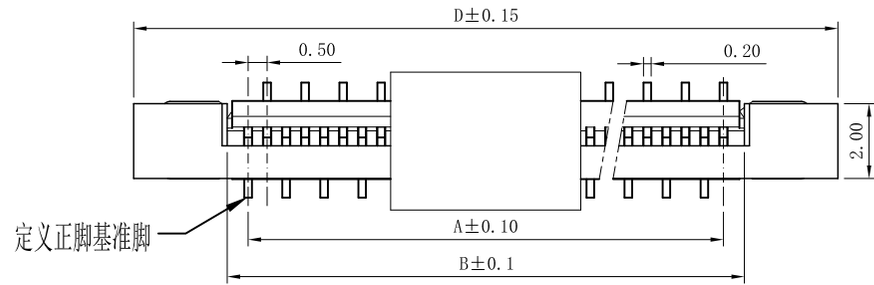


GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			initial	2021/04/19	Ken Lin



性能:

- 额定电流: 0.4A
- 额定电压: 50V
- 耐电压: 200V
- 接触电阻: $\leq 20m\Omega$
- 绝缘电阻: $500M\Omega$
- 工作温度: $-20^{\circ}C \sim +85^{\circ}C$
- 塑件 (材质): LCP, UL94V-0
- 锁扣 (材质): LCP, UL94V-0
- 插簧 (材质): 磷青铜, 镀锡/镀金
- 焊片 (材质): 磷青铜, 镀锡/镀金

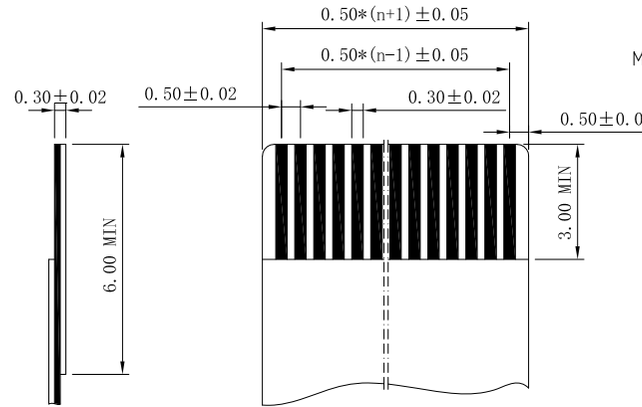
PIN NO	A	B	C	D
9	4.00	5.10	8.85	10.15

MATRIX PART NO:

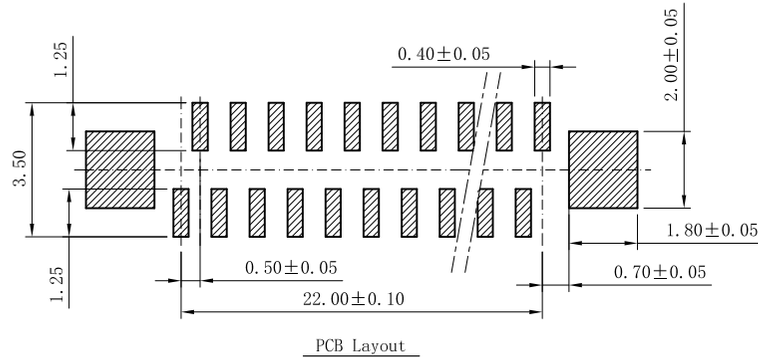
Matrix FPC MFC - 05 - 09 P 106 RS
 RS:RoHs
 HF:Hologen Free
 Series number
 T:雙觸式
 C:掀蓋式
 P:壓桿式
 B:後掀式

pitch
 25:2.54mm
 12:1.25mm
 10:1.0mm
 05:0.5mm
 03:0.3mm

Pin number



适用扁平电缆线



PCB Layout

Matrix Electronics Co., Ltd				
TOLERANCE: X:X ±0.15 X:XX ±0.10 X:XXX ±0.05 ANGLE: ±1°		DESIGN BY : Ken Lin	DATE : 2021/04/19	PART NAME: 0.5Pitch H=4.5 FPC ZIF SMT CONN 左接
UNIT: mm [inch] SCALE:1:1 SIZE:A4		CHECKED BY: Sam Kuo	DATE : 2021/04/19	PART NO. MFC-05-09P106RS
APPROVED BY1: Richard Hsieh		DATE : 2021/04/19	MOLD NO.	NA
APPROVED BY2: Richard Hsieh		DATE : 2021/04/19	DRAW NO.	
			SHEET NO.	1 OF 1