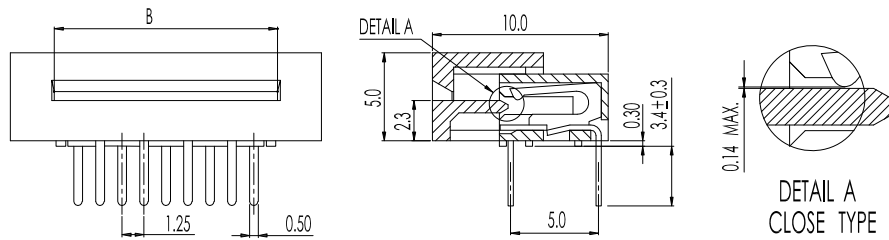
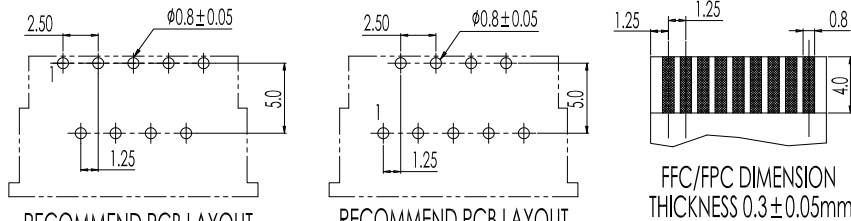
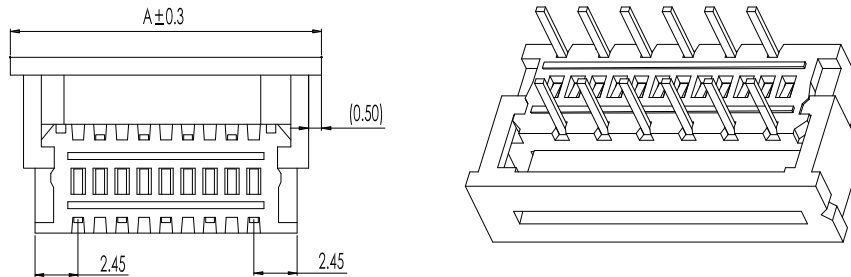


CKTS	PART NO	DIM A	DIM B
03	F-125A03x-PBPT-RNZ-2	9.55	5.20
04	F-125A04x-PBPT-RNZ-2	10.80	6.45
05	F-125A05x-PBPT-RNZ-2	12.05	7.70
06	F-125A06x-PBPT-RNZ-2	13.30	8.95
07	F-125A07x-PBPT-RNZ-2	14.55	10.20
08	F-125A08x-PBPT-RNZ-2	15.80	11.45
09	F-125A09x-PBPT-RNZ-2	17.05	12.70
10	F-125A10x-PBPT-RNZ-2	18.30	13.95
11	F-125A11x-PBPT-RNZ-2	19.55	15.20
12	F-125A12x-PBPT-RNZ-2	20.80	16.45
13	F-125A13x-PBPT-RNZ-2	22.05	17.70
14	F-125A14x-PBPT-RNZ-2	23.30	18.95
15	F-125A15x-PBPT-RNZ-2	24.55	20.20
16	F-125A16x-PBPT-RNZ-2	25.80	21.45
17	F-125A17x-PBPT-RNZ-2	27.05	22.70
18	F-125A18x-PBPT-RNZ-2	28.30	23.95
19	F-125A19x-PBPT-RNZ-2	29.55	25.20
20	F-125A20x-PBPT-RNZ-2	30.80	26.45
21	F-125A21x-PBPT-RNZ-2	32.05	27.70
22	F-125A22x-PBPT-RNZ-2	33.30	28.95
23	F-125A23x-PBPT-RNZ-2	34.55	30.20
24	F-125A24x-PBPT-RNZ-2	35.80	31.45
25	F-125A25x-PBPT-RNZ-2	37.05	32.70
26	F-125A26x-PBPT-RNZ-2	38.30	33.95
27	F-125A27x-PBPT-RNZ-2	39.55	35.20
28	F-125A28x-PBPT-RNZ-2	40.80	36.45
29	F-125A29x-PBPT-RNZ-2	42.05	37.70
30	F-125A30x-PBPT-RNZ-2	43.30	38.95
31	F-125A31x-PBPT-RNZ-2	44.55	40.20
32	F-125A32x-PBPT-RNZ-2	45.80	41.45



OPEN TYPE



RECOMMEND PCB LAYOUT  
COMPONENT SIDE  
(F 125AxxP PTPT PNZ 2)

RECOMMEND PCB LAYOUT  
COMPONENT SIDE  
(F 125AxxV PTPT PNZ 2)

FFC/FPC DIMENSION  
THICKNESS 0.3±0.05mm

NOTES:

1. Current Rating: 0.5A AC,DC
2. Withstand Voltage: 250V AC/minute
3. Working Temperature: -25° C to 85° C
4. Insulation Resistance: 50MΩ Min.
5. Contact Resistance: 30mΩ Max.

F - 125 A xx x - PT P T - R N Z - 2

① ②③④⑤ ⑥⑦⑧ ⑨⑩⑪⑫

- ① F=FFC/FPC Connector Series
- ② 125=Pitch 1.25mm
- ③ A=A Type/B=B Type/C=C Type/D=D Type...
- ④ XX=No. of Contacts
- ⑤ B=Bottom Contact/T=Top Contact/R=Vertical Right Contact(Versa Needl... P.C.B Layout)/V=Vertical Left Contact(Positive Needle P.C.B Layout)/S=Single Contact/D=Dual Contact/N=Indiscriminate
- ⑥ PT=PBT/66= Nylon 66/46= Nylon 46/6T= Nylon 6T/9T= Nylon 9T/LP=LCP/PS=PPS/FR=Dupont FR50
- ⑦ B=Brass/P=Phosphor Bronze/H=High conductivity copper/R=Red Copper/C=Copper Alloy
- ⑧ Plating:0=None/T=Tin Bright/N=Nickel Plating/G=Gold Flash Plating/1=Tin Matte/2=3u" Gold/3=5u" Gold/4=10u" Gold/5=15u" Gold/6=20u" Gold/7=15u" Gold/8=30u" Gold/S=Silver Plating/H=Half of Gold Tin
- ⑨ V= Vertical Dip Type/R= Right Angle Dip Type/L=Vertical SMT Type/ W=Right Angle SMT Type/S=Special P.C.B Modle
- ⑩ Insulator Height: 1=0.90mm/2=1.00mm/4=1.50mm/5=2.00mm/6=2.70mm/7=3.00mm/8=5.00mm/N=Indiscriminate
- ⑪ Z=ZIF Type/N=Non-ZIF Type
- ⑫ Packaging:1=PE bag/2=tube/3=Reel/4=Hot Tape Reel/5=Tape&Reel/CAP/6=Tape&Reel+PET/7=PVC Tray/8=Tube+CAP/9=Tube+PET

# 东莞市钰茂实业有限公司

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Angle	± 0.5 °	品名 TITLE:	ZIF FOR FFC/FPC PH 1.25mm			
10.0 ~	± 0.20		料号 PART NO.	F-125Axxx-PTPT-RNZ-2		
3.1 ~ 10.0	± 0.10	绘图 DRAWING		Simon	审核 CHECKED	Jeff
1.1 ~ 3.0	± 0.05		日期 DATE	18.12.01	比例 SCALE:	FREE
0 ~ 1.0	± 0.03	UNIT: mm				
		A4				