

CUSTOMER (客户):		Customer Part NO. (客户部品号):	
		Part Descripon(部品规格): 1.0*21*100*A/B 4/4/8/8 0.225+0.043(20264) 0.035*0.65	
Item	项目	Specification	规格值
NO. of conductors	导体芯数 N	21P	
Pitch	间距 P	1.0±0.08	
Total Pitch	全间距 PT	5 ±0.08	
Total Length	总长度 L	100±3	
Insulation Length	绝缘长度 IL	192 ±3	
Margin Width	边缘宽度 M	1.0 ±0.08	
Total Width	总宽度 W	5.5±0.08	
Strip Length	线口长度 S1	4 ±1	
Strip Length	线口长度 S2	4 ±1	
Reinforeing tape length	补强板长度 B1	8 ±2	
Reinforeing tape length	补强板长度 B2	8 ±2	
Slanting	线口倾斜度 A	≤0.3	
Over lap	冲孔	/	
Terminal thickness	插入厚度 t	0.3±0.05	
Thickness insulation	线身厚度 t1	0.12±0.05	
Conductor thickness	导体厚度 Ct	0.035±0.005	
Conductor width	导体宽度 Cw	0.3±0.03	
Supporting Tapc Color		补强板颜色	蓝色 Blue
PET(Supporting Tapc Color)补强板规格		0.225mm	
PET(Insulation)		绝缘胶规格	0.043mm
PET(Insulation)		绝缘胶规格	0.043mm (20624印字)
Rev	版本	A	

Technical drawing showing the top view of the FFC with dimensions W, IL, L, and B. It includes labels for S1, S2, and Cw.

Technical drawing showing the side view of the FFC with dimensions t, B1, B2, and L. It includes labels for '印字面' (printing surface) and '(同向示意图)' (same direction schematic).

Technical drawing showing the side view of the FFC with dimensions t, B1, B2, and L. It includes labels for '印字面' (printing surface) and '(反向示意图)' (reverse schematic).

Technical drawing showing a detail view of the conductor with dimension B.

Storage condition (储存条件): Recommended (推荐)			
Temp: 15° C~25° C (温度 15° C~25° C) Humidity: 30~60RH% (湿度 30~60RH%)			
Discharge Date 发行日期	Review Date 修订日期	Drawing NO 图纸编号	
2019 07 18			
深圳市金航标电子有限公司		WWW.BDS666.COM	
KH-FFC-V1.0-21P-100MM		0755-83044319	

Drawing Not To Scale
Hidden Lines Not Shown
图规不能以其线材比便来衡量, 隐藏线不显示。

Unit(单位):mm