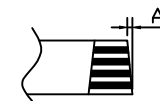
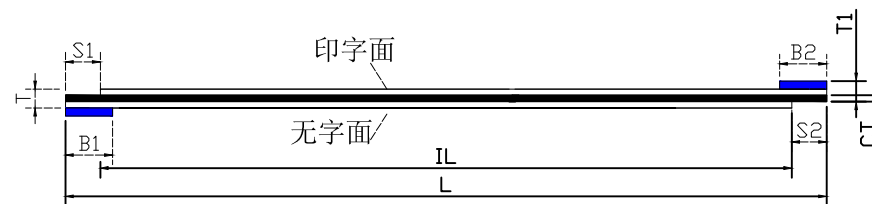


CUSTOMER(客户):

Customer Part NO. (客户部品号):

Part Descripon(部品规格):

Item	项目	Specification	规格值
NO. of conductors	导体芯数 N	4P-96P	
Pitch	间距 P	1.0 ± 0.08	
Total Pitch	全间距 PT	$3-95 \pm 0.1$	
Total Length	总长度 L	$25-20000 \pm 2$	
Insulation Length	绝缘长度 IL	$25-20000 \pm 2$	
Margin Width	边缘宽度 M	1.0 ± 0.1	
Total Width	总宽度 W	$5-97 \pm 0.1$	
Strip Length	线口长度 S1	$1.5-5 \pm 0.5$	
Strip Length	线口长度 S2	$1.5-5 \pm 0.5$	
Reinforeing tape length	补强板长度 B1	$2.5-30 \pm 2$	
Reinforeing tape length	补强板长度 B2	$2.5-30 \pm 2$	
Slanting	线口倾斜度 A	≤ 0.3	
Over lap	冲孔	/	
Terminal thickness	插入厚度 t1	0.3 ± 0.02	
Thickness insulation	线身厚度 t	0.12 ± 0.02	
Conductor thickness	导体厚度 Ct	0.035 ± 0.01	

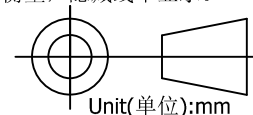


Conductor width	导体宽度 Cw	0.65 ± 0.03
Supporting Tapc Color	补强板颜色	蓝色(Blue)
PET(Supporting Tapc Color)	补强板规格	0.225mm
PET(Insulation)	绝缘胶规格	0.043mm 印字
PET(Insulation)	绝缘胶规格	0.043mm 白色
Rev	版本	B

Storage condition(储存条件):Recommended(推荐)

Temp: $15^{\circ}\text{C} \sim 25^{\circ}\text{C}$ (温度 $15^{\circ}\text{C} \sim 25^{\circ}\text{C}$) Humidity:30~60RH%(湿度30~60RH%)

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。

Discharge Date
发行日期

2021-05-19

Review Date
修订日期Drawing NO
图纸编号

深圳市金航标电子有限公司

WWW.BDS666.COM

KH-FFC-V1.0-8P-100MM

0755-83044319