



3&4PIN LAYOUT

5-10PIN LAYOUT

RECOMMENDED PCB LAYOUT

TOL: (±0.05)

-NOTES-

- 1.Electrical:
Contact resistance:50m ohms max.
Dielectric withstanding voltage:250V RMS.
Insulation resistance:1000M ohms min.
- 2.Mechanical:
MATE AND UNMATE FORCE:
MATE FORCE:2.5kg MAX
UNMATE FORCE:0.5kg MIN
Durability:3000cycles MIN.
- 3.Environment:
Operating Temperature: -55°to+105°.
- 4.FINISH:
TERMINAL: GOLD Plated ALL Over NICKEL.
- 5.MATERIAL:
5.1.Housing: HI-TEMP Plastic, UL94V-0,black;
5.2.Terminal: Coppy alloy, T=0.15mm
5.3.Stator: Brass T=0.20mm

DZEC220GKAA0	16.00	14.40	11.20
DZEC220GJAA0	14.40	12.80	9.60
DZEC220GGAA0	12.80	11.20	8.00
DZEC220GFAA0	11.20	9.60	6.40
DZEC220GEAA0	9.60	8.00	4.80
DZEC220GDAA0	8.00	6.40	3.20
DZEC220GCAA0	6.40	4.80	0
DZEC220GBAA0	4.80	3.20	0
BE FILLED	DIMA	DIMB	DIMC

版本REV.	更新内容REVISIONNOTE	日期DATE	公差公差 TOLERANCE	三佐部品【中国】股份有限公司	
			X. ±0.35		
			X.X ±0.25		
			X.XX ±0.15		
绘制DRAWN			X.XXX ±0.05	品名ARTICLE: 电源连接器	
设计DES'D	付坚强		视图方法 PROJECTION	图号MODEL: DZEC220G-□-AA0 2.2H-R1.9 A4	
审核CHK'D	叶泽奇				
批准APP'V'D	彭继华		比例SCALE: 3:1	单位UNIT: mm	页码SHEET: 共1页第1页