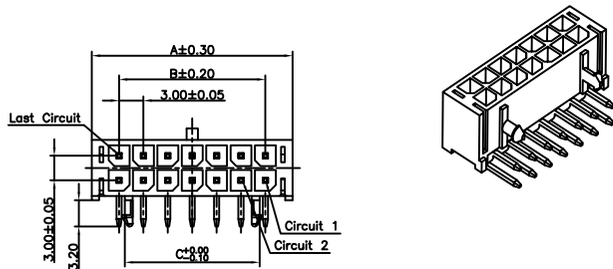


REV.	DESCRIPTION	DATE
A	New Drawing	2019/10/29

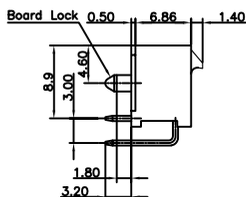
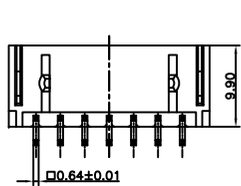


Housing:WRGD-H300XXXBAA-H-E1
Housing:WRGD-H300XXXBAA-H-E2
Terminal:CU-XXX-H-EX

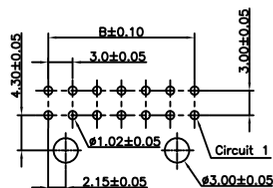
Housing:WRGD-H300XXXBAA-H-F1
Housing:WRGD-H300XXXBAA-H-F2
Terminal:CU-XXX-H-FX

Wafer:WRGD-DSXXXT2WBLA-H
Wafer:WRGD-DDXXXT2WBEA-H
Wafer:WRGD-RSXXXT2NBLA-H
Wafer:WRGD-RDXXXT2NBLA-H

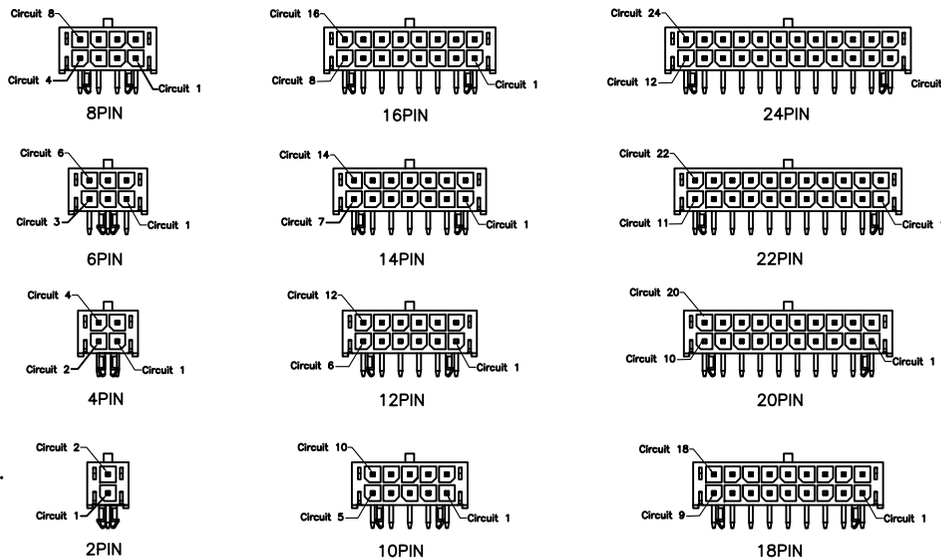
Specifications:
Current rating:5.0A AC,DC
Voltage rating:250V AC, DC
Contact testistance:10m ohm Max
Insulation resistance:1000M ohm Min
Withstanding voltage:AC 1500V AC/minute
Operating Temperature:-25°C ~ +105°C
Materials:
Insulator:High Temp Plastic (LCP UL94V-0)
Insulator Color:Black
Contact :Copper Alloy
Finish:Tin Plated



Circuits	Dimension			Circuits	Dimension		
	A	B	C		A	B	C
2	6.7	—	2.9	14	24.7	18.0	16.6
4	9.7	3.0	2.9	16	27.7	21.0	19.6
6	12.7	6.0	2.9	18	30.7	24.0	22.6
8	15.7	9.0	7.6	20	33.7	27.0	25.6
10	18.7	12.0	10.6	22	36.7	30.0	28.6
12	21.7	15.0	13.6	24	39.7	33.0	31.6

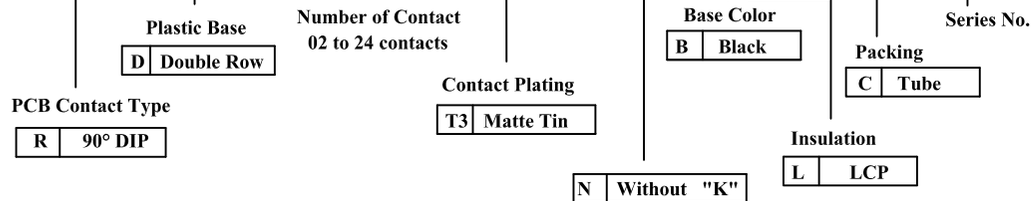


PCB Layout



2~24P Protection Key Drawing(Ref.)

WRGD - R D X X X T 3 N B L C - H



RoHS compliant

竣豪電子股份有限公司
Superior Tech Co., Ltd.

General Tolerance	TITLE	PH3.0 Power Wafer R/A Type	
X. ± 0.5	DRAWN	DATE	NO.
.X ± 0.3	Annie	10-29-19'	T230
.XX ± 0.2	CHECK	DATE	PART NO.
.XXX ± 0.1	Annie	10-29-19'	WRGD-RDXXXT3NBLC-H
角度 ± 5°	APPROVED	DATE	CUSTOMER NO.
	Tom	10-29-19'	

REV.	UNIT	SCALE	
A	mm	1:1	