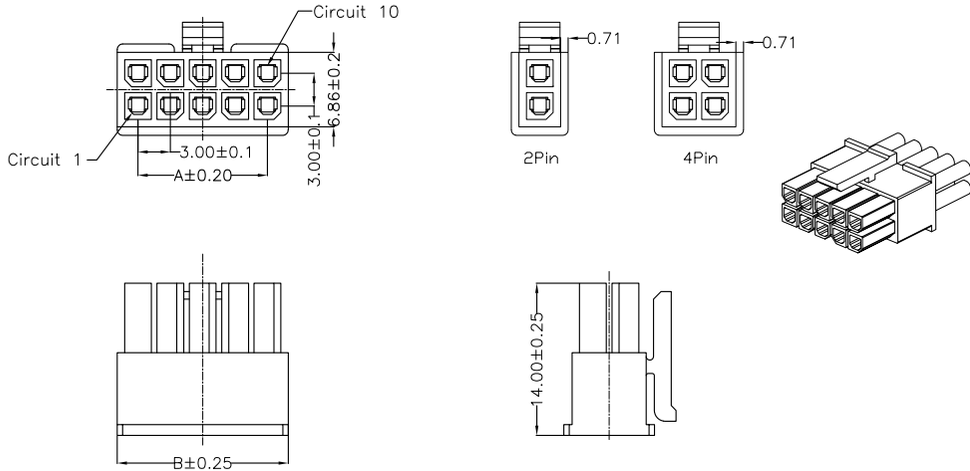


REV.	DESCRIPTION	DATE
A	New Drawing	2019/10/28



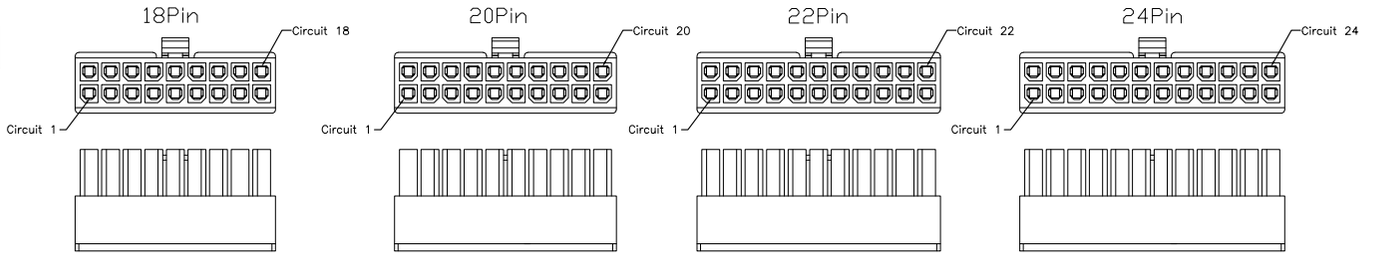
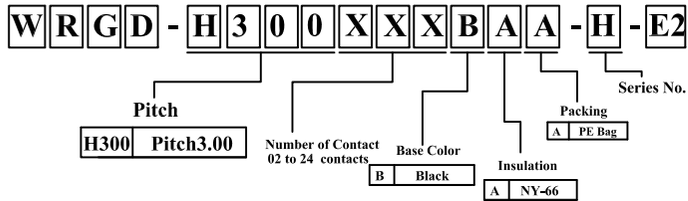
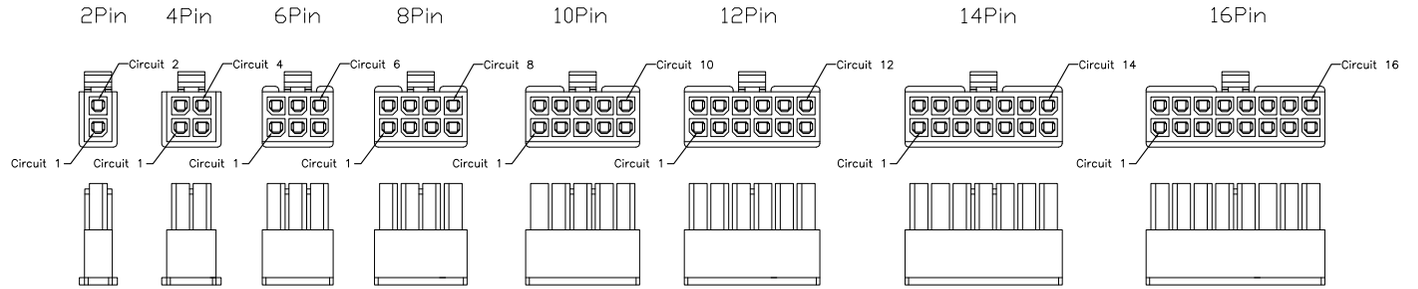
Housing:WRGD-H300XXXBAA-H-E1
Housing:WRGD-H300XXXBAA-H-E2
Terminal:CU-XXX-H-EX

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 Resistance:10m ohm. Max.
Insulation Resistance:1000M ohm. Min.
Withstanding Voltage:1.500V AC/Minute
Operating Temperature Range:-25°C~+105°C
Material and Finish
Insulator:Nylon66 (UL94V-0)
Insulator Color: Black
Contact:Phosphor Bronze
Plating:Tin Plated

Poles	Dimension		PCS/BAG	Poles	Dimension		PCS/BAG
	A	B			A	B	
02	—	3.85	1,000	14	18.00	21.85	1,000
04	3.00	6.85	1,000	16	21.00	24.85	1,000
06	6.00	9.85	1,000	18	24.00	27.85	1,000
08	9.00	12.85	1,000	20	27.00	30.85	500
10	12.00	15.85	1,000	22	30.00	33.85	500
12	15.00	18.85	1,000	24	33.00	36.85	500



竣豪電子股份有限公司
Superior Tech Co., Ltd.

General Tolerance

X. ± 0.5	DRAWN Annie	DATE 10-28-19'	NO. T230
.X ± 0.3			
.XX ± 0.2	CHECK Annie	DATE 10-28-19'	PART NO. WRGD-H300XXXBAA-H-E2
.XXX ± 0.1			
角度 ± 5°	APPROVED Tom	DATE 10-28-19'	CUSTOMER NO.

TITLE

PH3.0 Double Row Power Receptacle Housing

REV.	UNIT	SCALE
A	mm	1:1

