

Specifications:

Material:
Insulator:PA66
Contact:Phosphor Bronze

Rating:

Current Rating:13.5 Amp Max(12AWG)
Voltage Rating:600V AC/DC
Operating Temperature Range:-55~+125°C

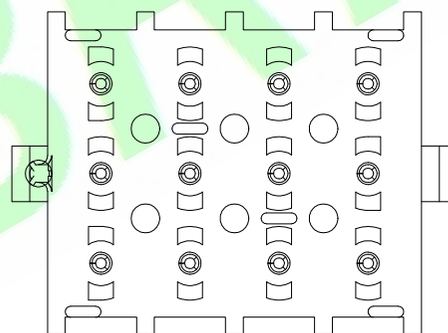
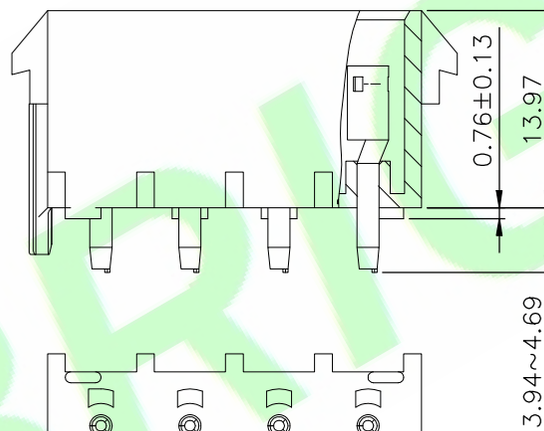
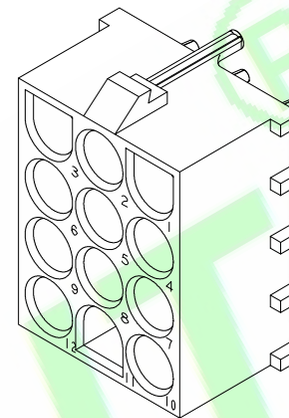
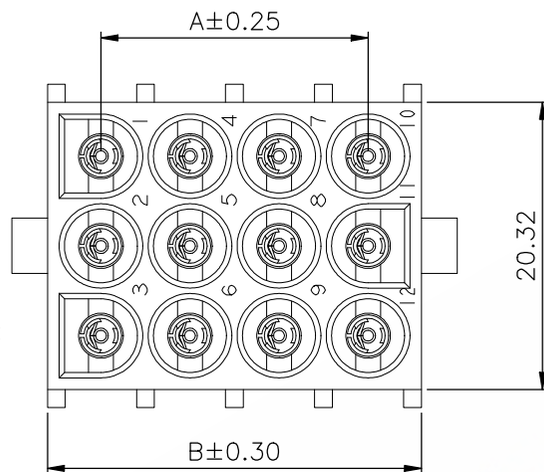
Electrical:

Contact resistance:3.5m Ohm Max
Insulator resistance:1000M ohm min.
Withstanding Voltage:2900V AC/Minute

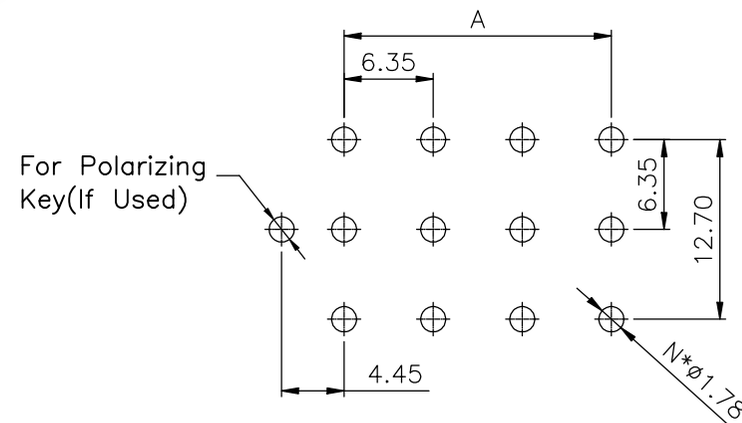
Ordering Information

A63513SF-XXQ-01-XXA
1 23 4 5 6 7 8

- 1:— Series No.
- 2:— S: Straight Type
- 3:— F: Female
- 4:— No. of Positions
- 5:— Q: Plated Tin
- 6:— A: PA66 UL94 V0
B: PA66 UL94 V2
- 7:— B: Black
N: Natural
- 8:— A: In Bag



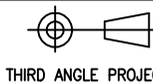
Circuits	Dimension mm	
	A	B
09	12.70	20.32
12	19.05	26.67
15	25.40	33.02



DR.BY.: Judyyan	GENERAL TOLERANCE:		PART NO : A63513SF-XXQ-01-XXA
CHKD.: Tony	LINEAR	ANGLES	DWG. NO.:
APPD.: Billy	x.: ±0.30	x': ±5.0°	TITLE : 6.35mm Pitch Straight Type Wafer Femlae
	x.x: ±0.20	x.x': ±3.0°	DATE: 10-Oct-2023
	x.xx: ±0.15	x.xx': ±2.0°	
	x.xxx: ±0.10	x.xxx': ±1.0°	

HJBRIGHT® 東莞市華晶電子有限公司
BRIGHT-E ELECTRONIC TECHNOLOGY LIMITED

SHEET: 1/1
SCALE: 1:1
UNIT: mm



THIRD ANGLE PROJECTION

A4

1X	ORIGINAL	Judyyan	
REV.	DESCRIPTION	DR.BY	ECN. NO.