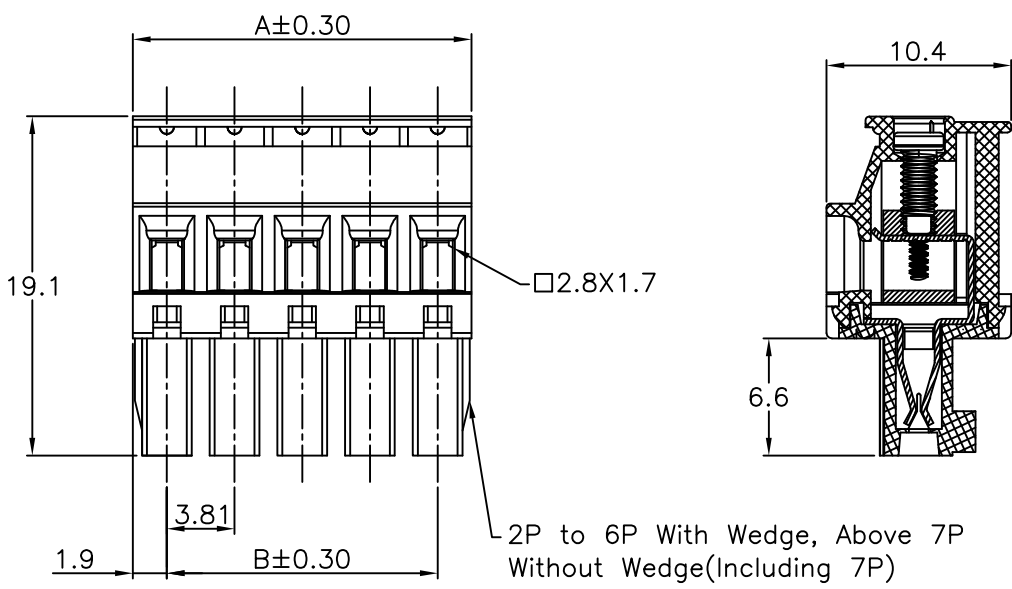
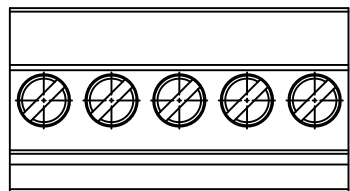


REV.	SPECIFICATION	ECN NO.	APPD.



Material:
Housing: Thermoplastic Polyester UL94V-0.
Female Contact: Copper Alloy, Tin Plated.
Clamp: Copper Alloy, Ni Plated.
Screw: Metal, Zinc Plated, M2.

Electrical Characteristics:
Voltage Rating: 300V
Current Rating: 8A
Solid Wire(AWG): 16-28
Stranded Wire(AWG): 16-28
Torque: 1.7 Lb-In
Wire Strip Length: 6-7mm
Withstanding Voltage: 1.6KV
Operating Temperature: -40°C~+115°C
***RoHS Compliant**

8933- D 104191 G AA CJ xx B
Series D:Pitch Manufacturing G:Green AA:Slotted CJ:W/O No. of B:Bulk Package
3.81mm Code B:Black "—"Screw Flange B Side Positions
Y:Grey
U:Blue

Position	2 Thru 24
Dimension	
A	No. of PositionsX3.81
B	(No. of Positions-1)X3.81

Tolerances	Dwg. No.	8933D02019
x= ±0.50	Projection	
.x= ±0.30	Unit	mm
.xx= ±0.15	Scale	1:1
	Drawn By	Vic Lyu01/07'15

Title:
8933 Series
3.81mm Terminal Block

OUPIIN ELECTRONIC(KUNSHAN) CO., LTD.			
P/N: 8933-D104191GAACJxxB			
SHEET	1/1	Ver.No.	X1

780