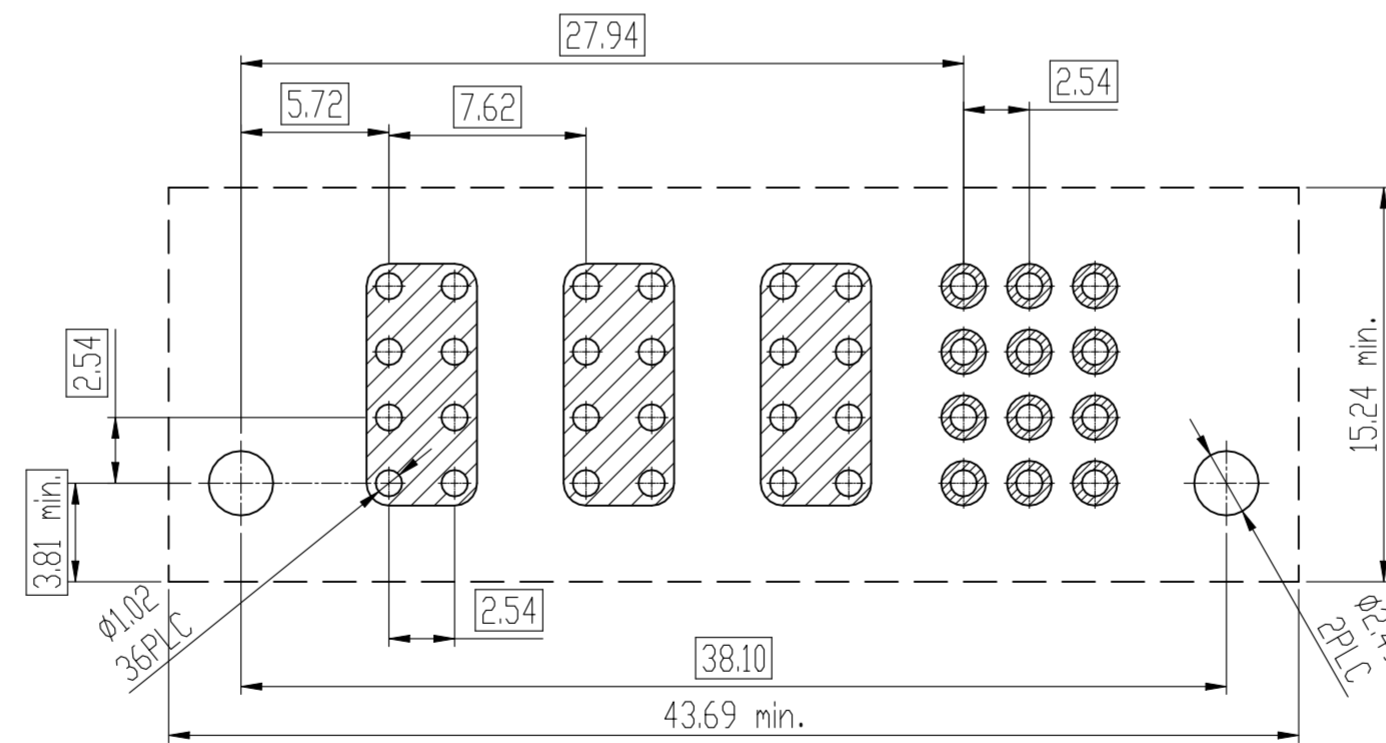
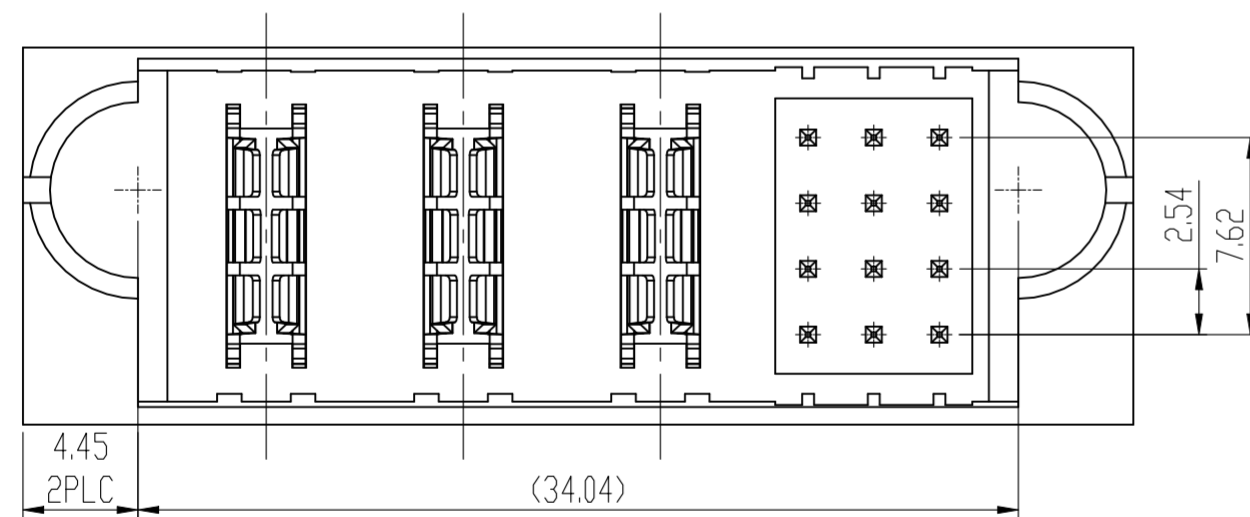
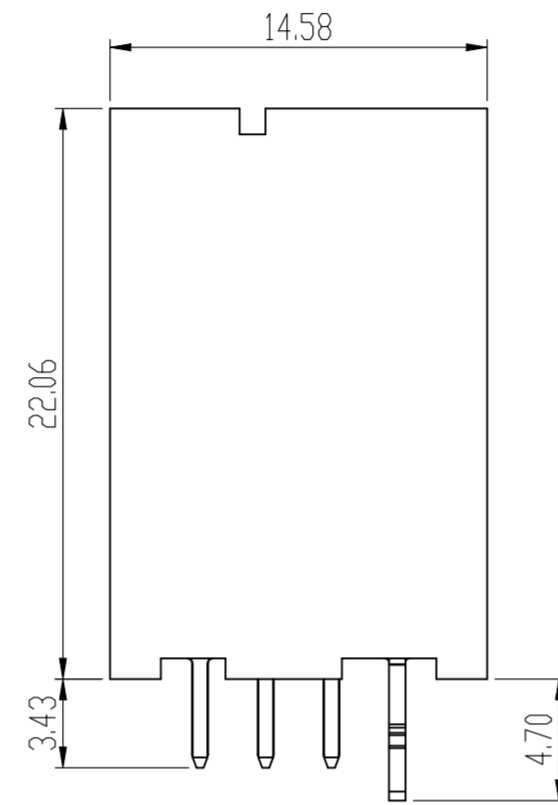
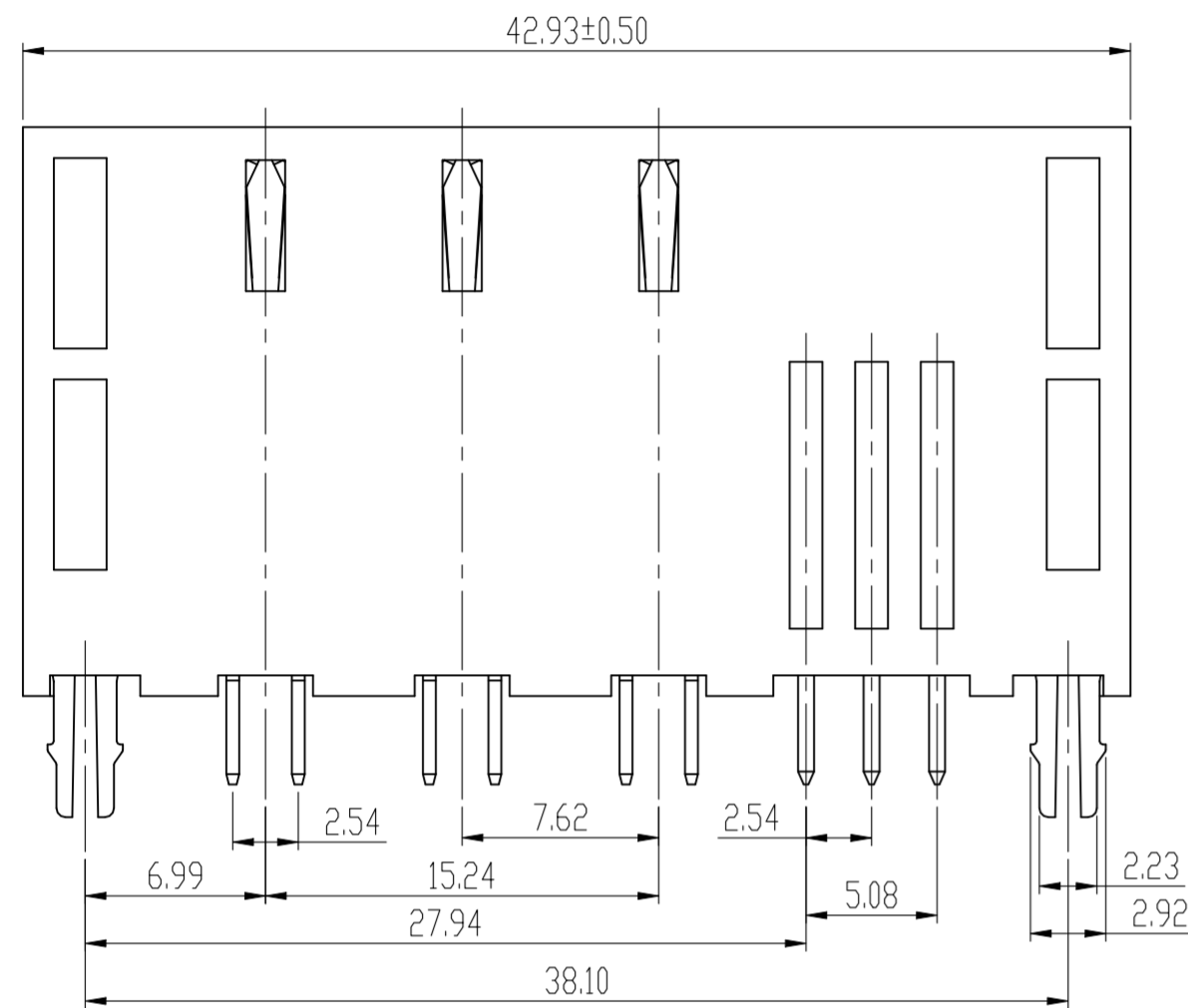
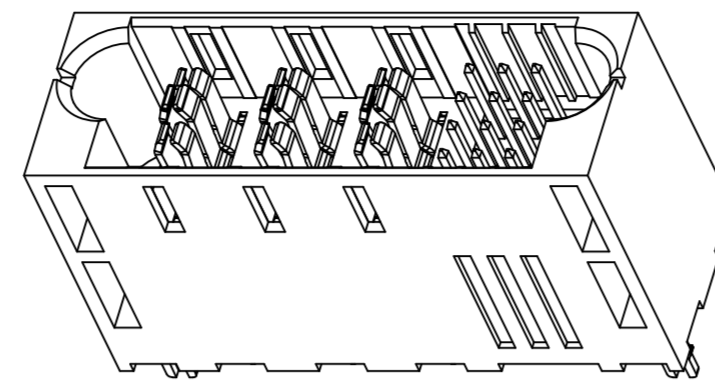
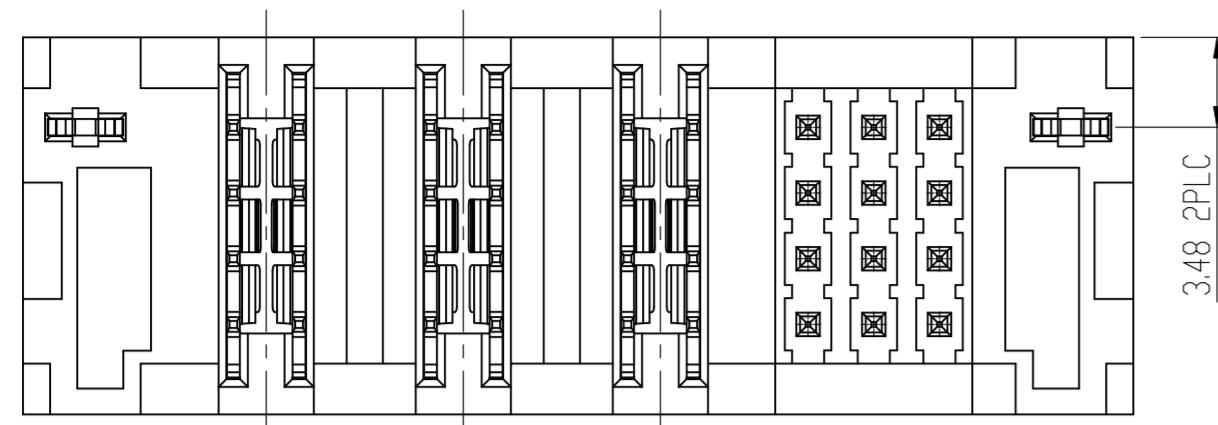
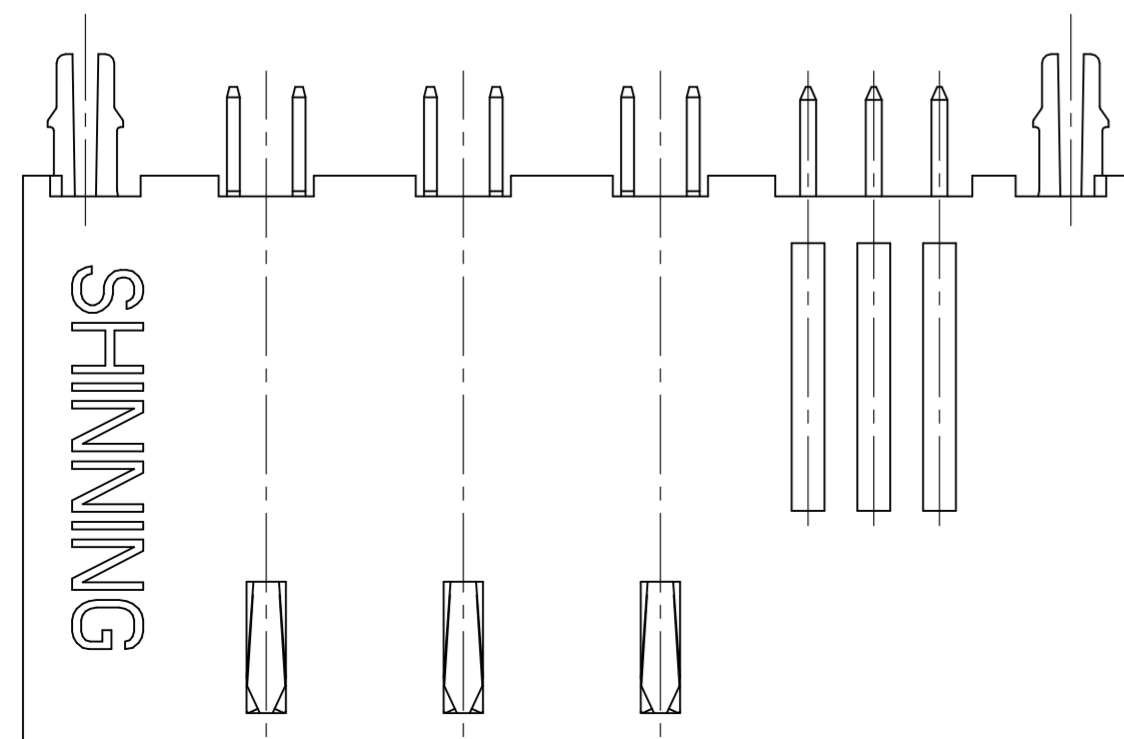


Performance characteristics:

- Main body part material  
 Insulator: LCP black UL94V-0  
 Terminal-Power: High conductivity Copper alloy,  
 1.27 μm Ni under plated, contact area plating Au 0.76 μm,  
 Tail plating Sn.  
 Terminal-Signal: Copper alloy.  
 1.27 μm Ni under plated, contact area plating Au 0.76 μm,  
 Tail plating Sn.
- Electrical requirements:  
 Current rating: High Power Pin: 50.0A/Pin  
 Signal Pin: 1.0A/Pin  
 Contact resistance: High Power Pin ≤ 10 mΩ (initial)  
 Signal Pin ≤ 20 mΩ (initial)  
 Insulation resistance: High Power Pin ≥ 1000 MΩ  
 Signal Pin ≥ 500 MΩ  
 Withstanding voltage: High Power Pin 2500 Vr.m.s, 1mA, 60s  
 Signal Pin 1000 Vr.m.s, 1mA, 60s
- Mechanical requirements  
 Insertion force: ≤ 42N  
 Extraction force: ≥ 15.6N  
 Mechanical life: 200 cycles
- Environment specification  
 Working temperature: -55°C ~ +125°C
- Packing & storing  
 Method of packing: Tray, outer box  
 Storing condition: temperature of -10°C ~ +40°C  
 below 80% relative humidity
- Style of installation: THT/PIP pcb Installation.
- To prevent the pollution of the environment product info  
 RoHS agreement: In line with the european union RoHS.



RECOMMENDED PCB LAYOUT (±0.05)



Unless otherwise specified tolerance:

X.	±0.50	X.°	±3°
.X	±0.38	.X°	±2°
.XX	±0.25		

Mark	NO.	File NO.	Signature	Date
DRAW		TANG JIANPING		2023.08.15
CHK				
MAN				
STD				
APP				

Power Connector Vertical  
 Solder With Latch, Plug  
 (3P High Power+12P Signal)

1373-331-38-3

SLO. 1373.002

Projection	Rev.	Weight	Scale
	S0		

All Dimensions in mm Sheet 1 of 1

