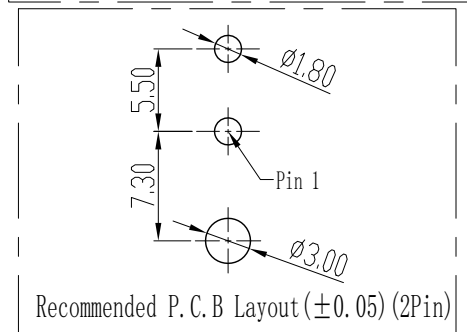
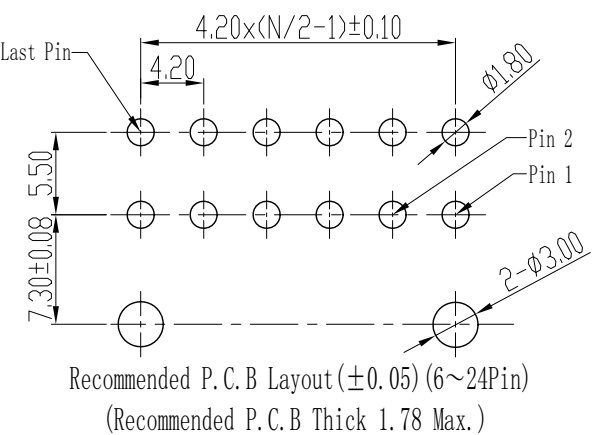
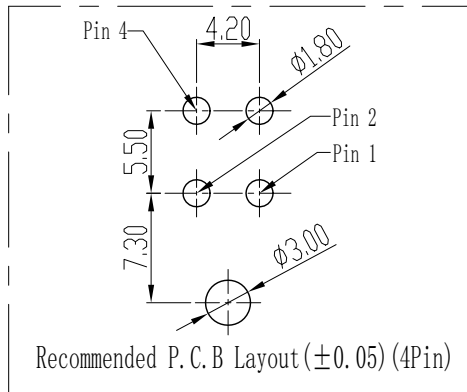
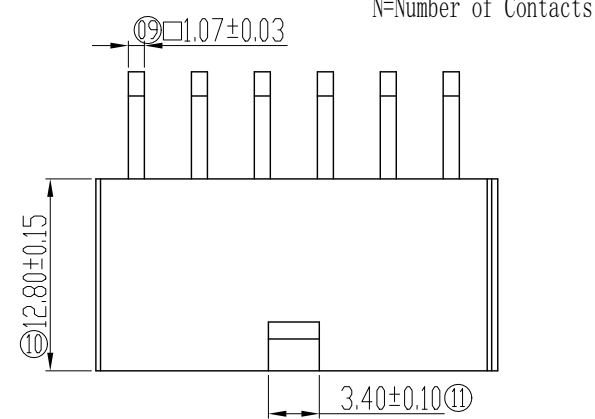
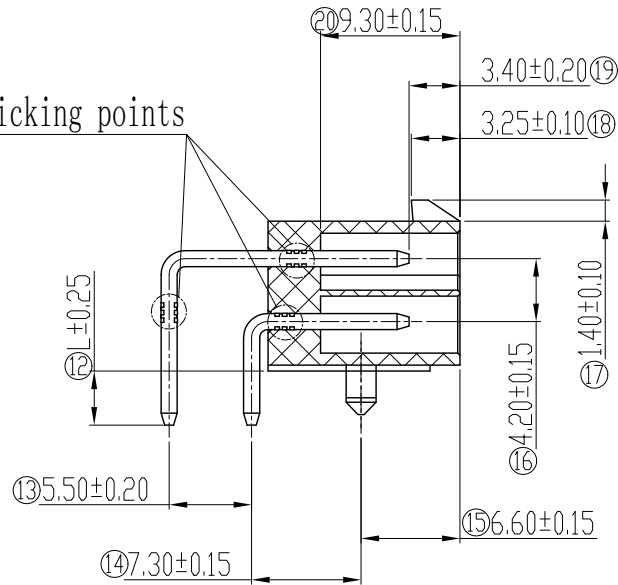


Ⓐ sticking points



Unless otherwise specified tolerance:

X.	± 0.50	X.°	$\pm 3^\circ$
.X	± 0.38	.X°	$\pm 2^\circ$
.XX	± 0.25		

Performance characteristics:

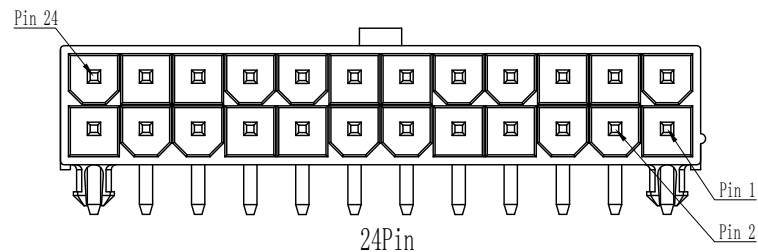
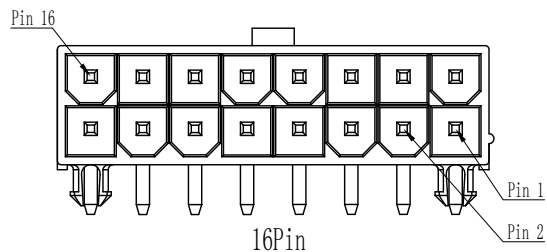
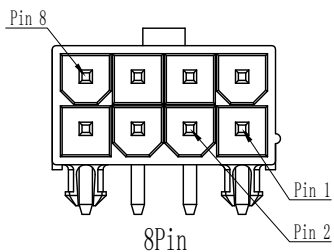
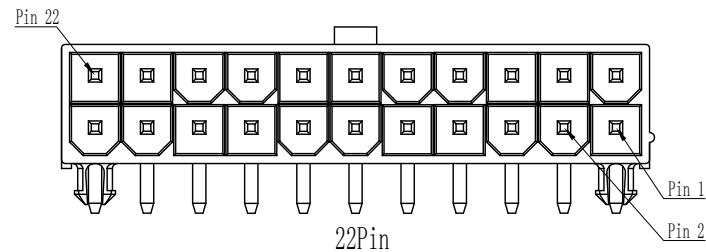
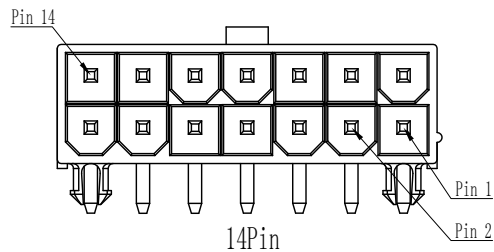
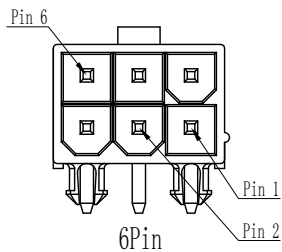
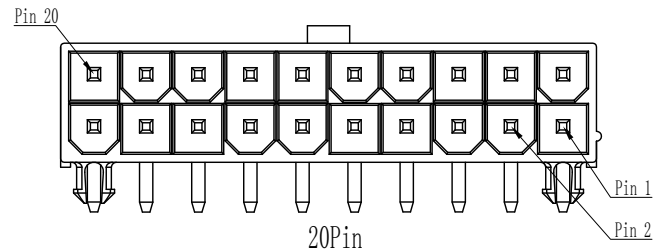
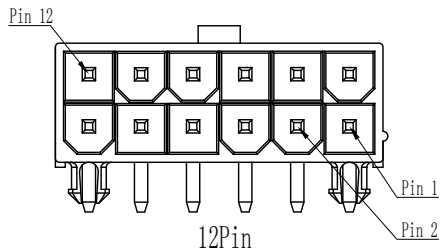
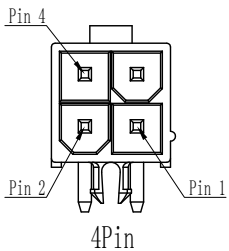
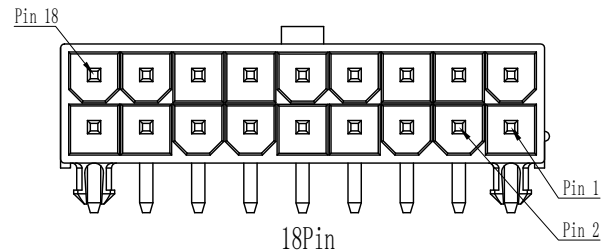
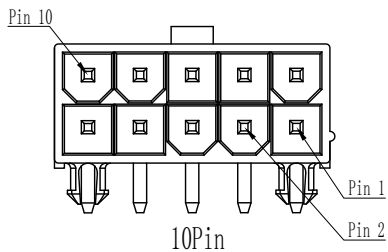
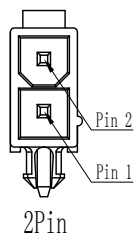
- Main body part material
 Housing: see part number rule
 Contact terminal: brass, 1.27~2 μ m Ni under plated, outer plating see part number rule
- Electrical requirements:
 Current rating: 6A/pin
 Voltage rating: 600 V
 Contact resistance: ≤ 10 m Ω
 Insulation resistance: ≥ 1000 M Ω
 Withstanding voltage: 1500 Vr.m.s, 1mA, 60s
- Mechanical requirements
 Retention force: ≥ 10 N/pin(after soldering)Ⓐ
- Environment specification
 Working temperature: -40°C~105°C
 Humidity: $\leq 93\%$ at 40°C
 Resistance to soldering heat: 265°C $\pm 5^\circ$ C, 10s
- Packing & storing
 Method of packing: tray, outer box
 Storing condition: temperature of -10°C~+40°C below 80% relative humidity
- Style of installation: solder pcb installation(THT)
- To prevent the pollution of the environment product info
 RoHS agreement: In line with the European Union RoHS.

1348 - XX 8 - 6 X - X

Series code	Terminal number	Spec code	Spec code	Plating code	Insulator material & color
	02~24	Code	Code	Code	Code
		Definition	Definition	Definition	Definition
		8	6	5	3
		Dual Row	R/A Male	Gold flash	LCP Black UL94V-0
		With pegs	L=3.6	Au 0.38 μ m	N
			X	Sn3~5 μ m	X
				Au 0.76 μ m	Customized
				Sn3~5 μ m	
				B	
				Matte Sn 3.81 μ m	
				X	Customized

②	2	470093	Change Yu	2020.07.27	4.20mm Pitch Wafer Dual Row R/A Male With Pegs	SL0. 1348. 032				
Mark	NO.	File NO.	Signature	Date		Projection	Rev.	Weight	Scale	
DRAW	Change Yu 2019.03.20						A1			
CHK	Tim 2021.04.16									
MAN					1348-XX8-6X-X	All Dimensions in mm Sheet 1 of 2				
STD	Juanli lai 2021.04.19						SHINNING SHENZHEN SHINNING ELECTRONIC CO.LTD.			
APP	Alan 2021.04.19									

Diagram of All Pins



Unless otherwise specified tolerance:

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

①	2	470093	Change Yu	2020.07.27
Mark	NO.	File NO.	Signature	Date
DRAW	Change Yu 2019.03.20			
CHK	Tim 2021.04.16			
MAN				
STD	Juanli lai 2021.04.19			
APP	Alan 2021.04.19			

4.20mm Pitch Wafer Dual Row
R/A Male With Pegs

1348-XX8-6X-X

SLO. 1348.032			
Projection	Rev.	Weight	Scale
	A1		
All Dimensions in mm		Sheet 2 of 2	
SHINNING SHENZHEN SHINNING ELECTRONIC CO.,LTD.			