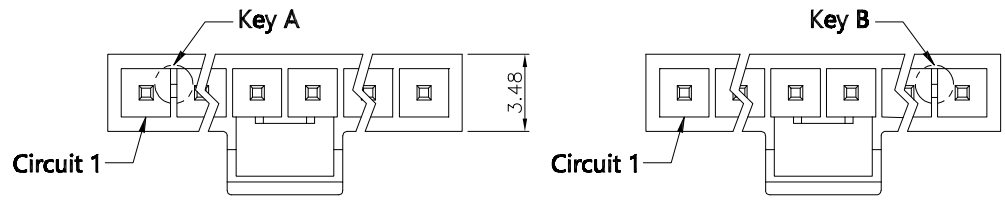
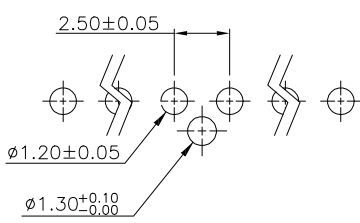
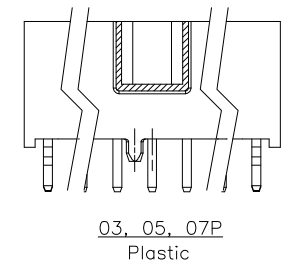
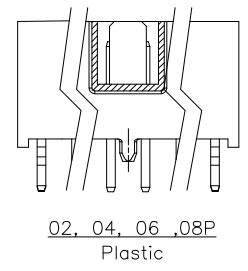
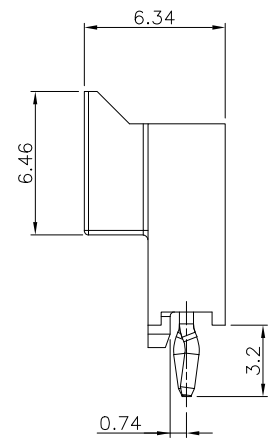
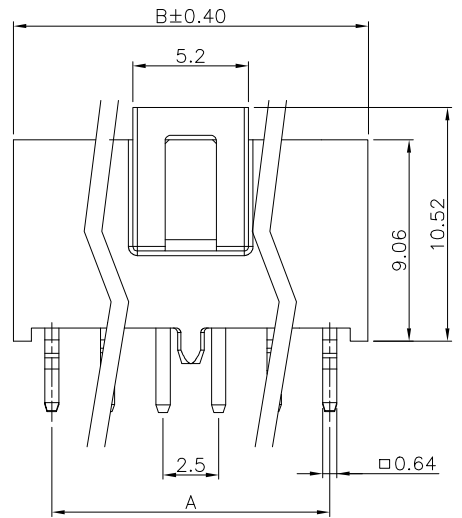


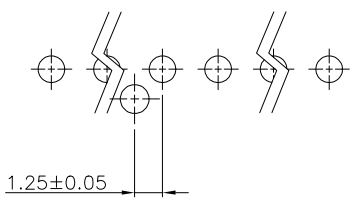
REV.	SPECIFICATION	ECN NO.	APPD.



Material:
Housing: LCP, UL94V-0.
Contacts: High Conductivity Copper, Tin Plated 100u" over Nickel 30u"
Electrical Characteristics:
Current Rating: 4.5 AMP.
6.5AMP(2P Only).
Dielectric Withstanding Voltage: AC 1500V.
Insulation Resistance: 1000MΩ min.
Contact Resistance: 10mΩ max.
Operating Temperature: -40°C~+105°C.
***RoHS Compliant**



Recommended PCB Layout for 02, 04, 06, 08P



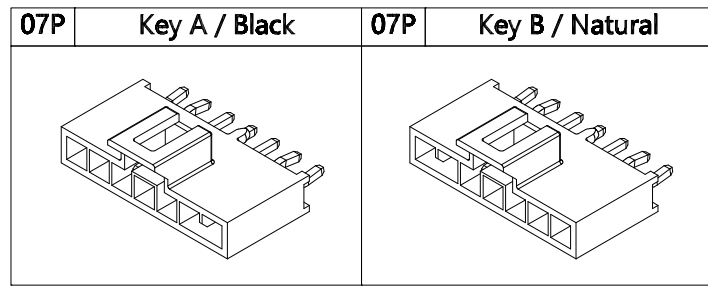
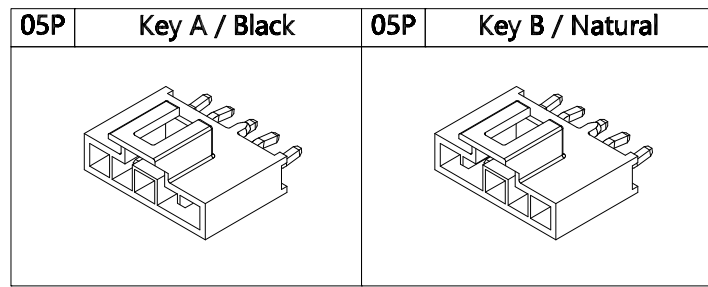
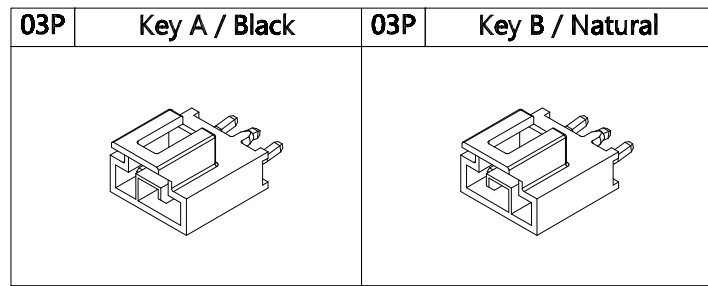
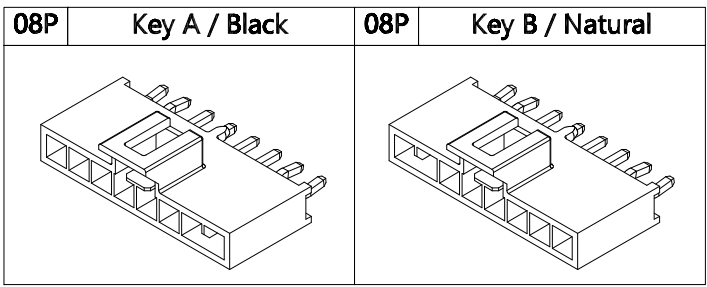
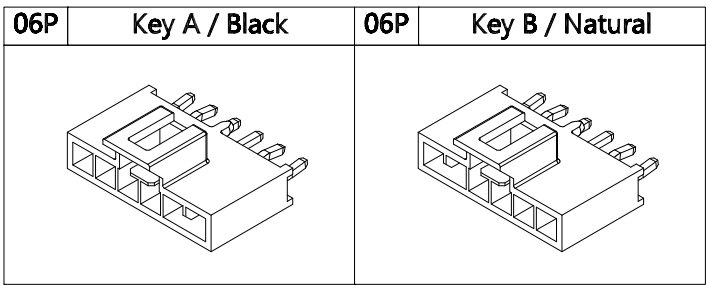
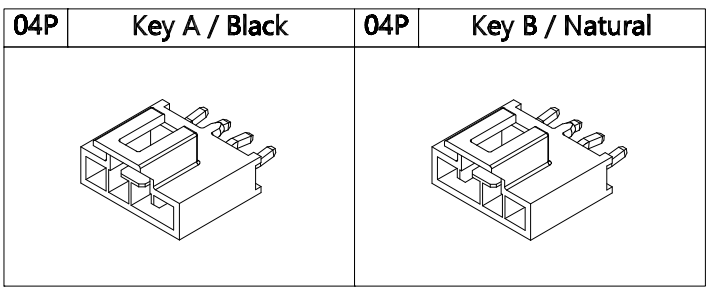
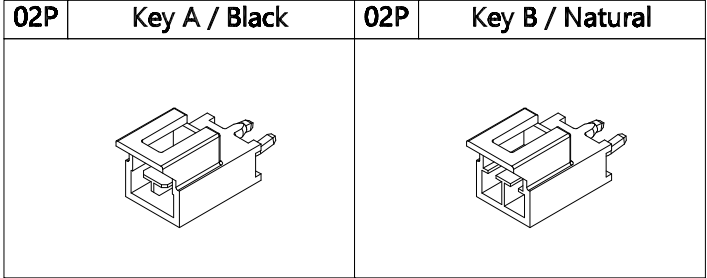
Recommended PCB Layout for 03, 05, 07P


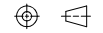
4671- 1 X xx T S P x B
Series — 1
Single Row — X
Positions — xx
T: Tin Plated
S: Straight
P: With Post
B: Bulk Package
A: A Key Only Black Color
B: B Key Only Natural Color

Positions	Dimensions	
	A	B
2	2.50	5.94
3	5.00	8.44
4	7.50	10.94
5	10.00	13.44
6	12.50	15.94
7	15.00	18.44
8	17.50	20.94

Tolerances	Dwg. No.	S0220220408-01	Title:	4671 Series	 OUPIIN ELECTRONIC(KUNSHAN) CO., LTD. P/N: 4671-1XxxTSPxB
.x = ±0.40	Projection		Wafer 2.50mm Straight Type		
.xx = ±0.25	Unit	mm	Scale 1:N		
.xxx = ±0.15	Drawn By	Martin 04/08'22	Single Row with Post	① 689	SHEET 1/2 Ver.No. X1

REV.	SPECIFICATION	ECN NO.	APPD.



Tolerances .x = ±0.40 .xx = ±0.25 .xxx = ±0.15	Dwg. No.	S0220220408-01		Title: 4671 Series Wafer 2.50mm Straight Type Single Row with Post ① 689	 OUPIIN ELECTRONIC(KUNSHAN) CO., LTD. P/N: 4671-1XxxTSPxB	
	Projection					
	Unit	mm	Scale			1:N
	Drawn By	Martin 04/08'22				SHEET