

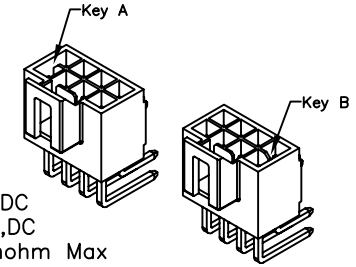
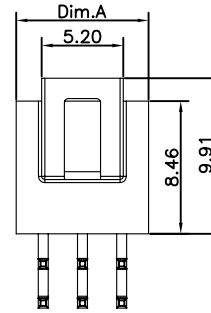
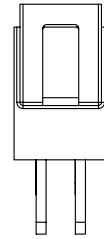
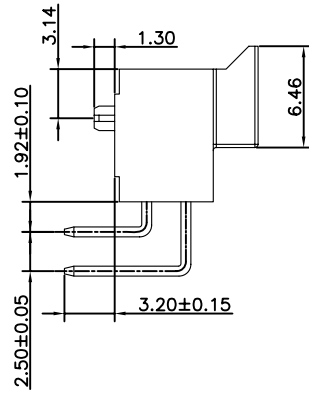
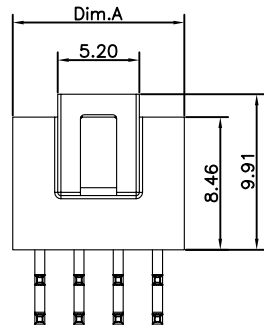
1

2

3

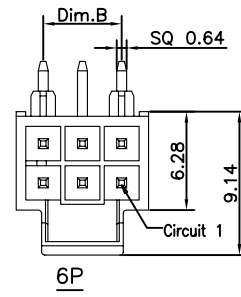
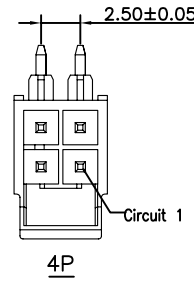
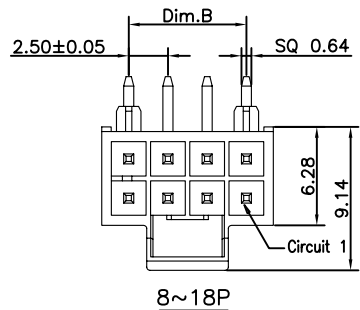
4

5

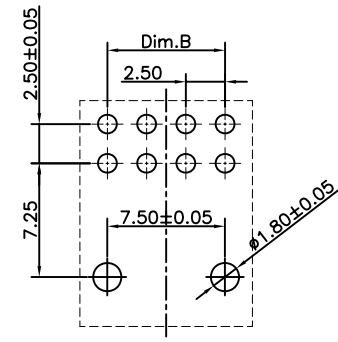
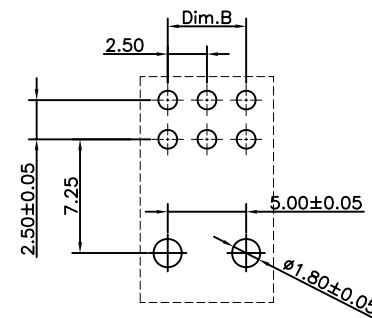
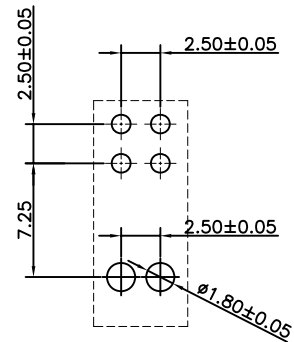


Specifications:
 Current Rating:6.5A AC,DC
 Voltage Rating:250V AC,DC
 Contact Resistance:10mohm Max
 Insulation Resistance:1000Mohm Min.
 Withstanding Voltage:1500V AC/minute
 Operating Temperature Range:-40°C~+105°C
 Material And Finish:
 Insulator:High Temp. Plastic(LCP UL94V-0)
 Insulator Color:Black
 Contact:Brass
 Plating:Tin Plated
 How To Order
 WFR25-XXX-X-LK-XX

- BK:Black
- WH:White
- LK:With Lock
- A:A Key(only Black)
- B:B Key(Only White)
- G:Gold Plated
- T:Tin Plated
- No. Of Positions
- R:R/A Dip Type



Circuits	Dimension		Circuits	Dimension	
	A	B		A	B
4	5.94	2.50	12	15.94	12.50
6	8.44	5.00	14	18.44	15.00
8	10.94	7.50	16	20.94	17.50
10	13.44	10.00	18	23.44	20.00



RECOMMENDED PCB LAYOUT

RoHS Compliant

F				DRAWN: Ken	GENERAL TOLERANCE: .X=±0.20 .XX=±0.15
E					
D				CHECKED: Lily Chou	UNIT: MM
C					
B				APPROVAL: Chao Peng	SCALE: 1:1
A	05-Mar-2018	(PC0001)	Ken		
REV	DATE	FILE	BY	SHEET: 1 / 1	DESCRIPTION: 2.5mm Wafer R/A Double Row Dip With Lock Type

PROJECTION:	
-------------	--

DESCRIPTION:
2.5mm Wafer R/A Double Row Dip With Lock Type

PART NO:
WFR25-XXX-X-LK-XX

SIZE
A4

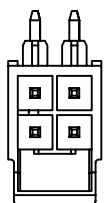
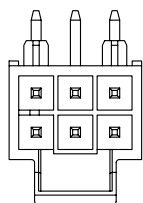
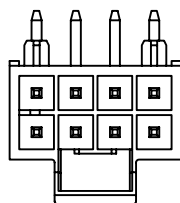
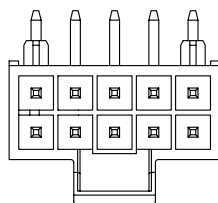
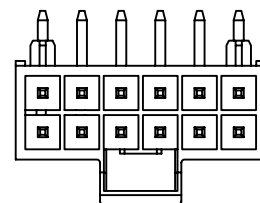
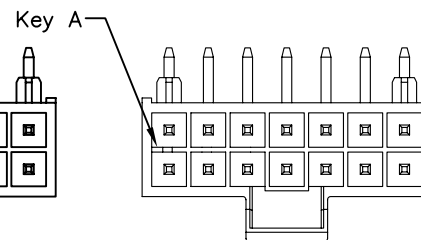
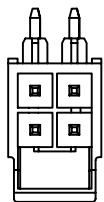
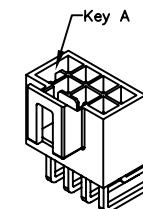
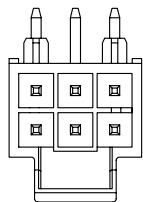
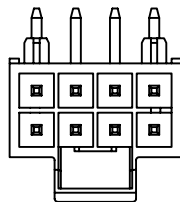
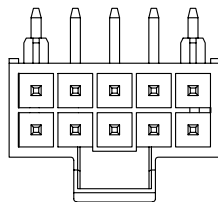
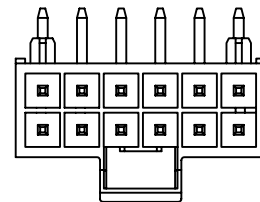
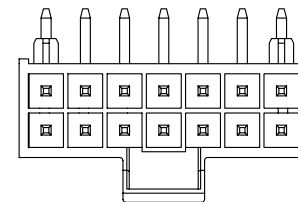
1

2

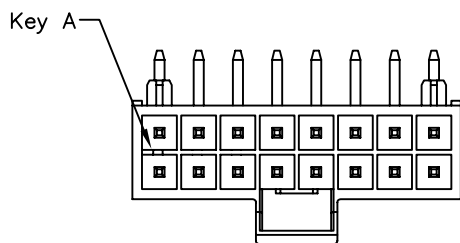
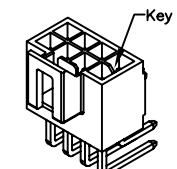
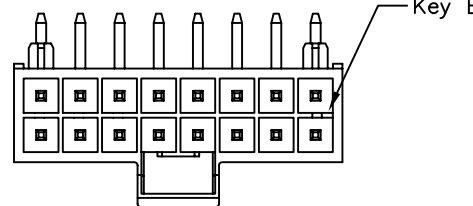
3

4

5


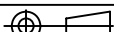
04P
KEY A06P
KEY A08P
KEY A10P
KEY A12P
KEY A14P
KEY A04P
KEY B06P
KEY B08P
KEY B10P
KEY B12P
KEY B14P
KEY B

Key B

16P
KEY A16P
KEY B

RECOMMENDED PCB LAYOUT

RoHS Compliant

F				DRAWN: Ken	GENERAL TOLERANCE: .X=±0.20 .XX=±0.15		DESCRIPTION: 2.5mm Wafer R/A Double Row Dip With Lock Type	SIZE A4
E								
D				APPROVAL: Chao Peng	SCALE: 1:1	PART NO: WFR25-XXX-X-LK-XX		
C					PROJECTION: 			
B								
A	05-Mar-2018	(PC0001)	Ken					
REV	DATE	FILE	BY					