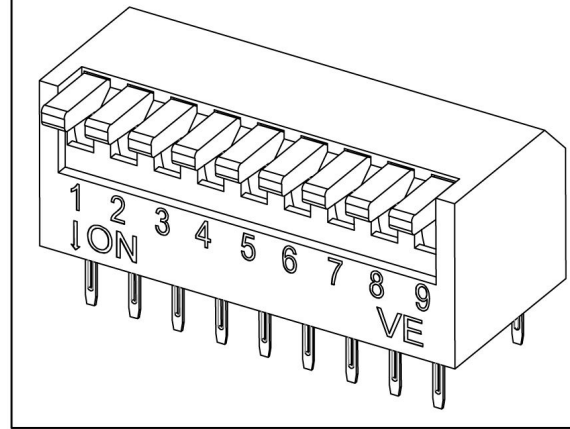
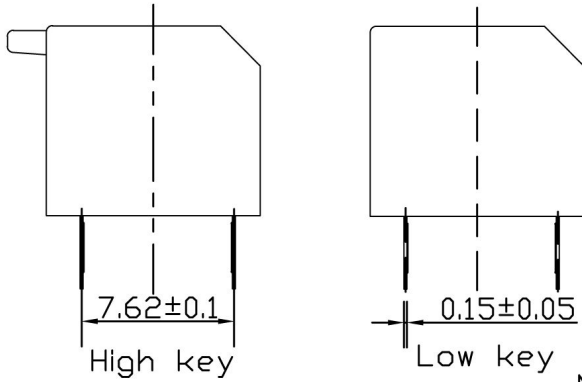
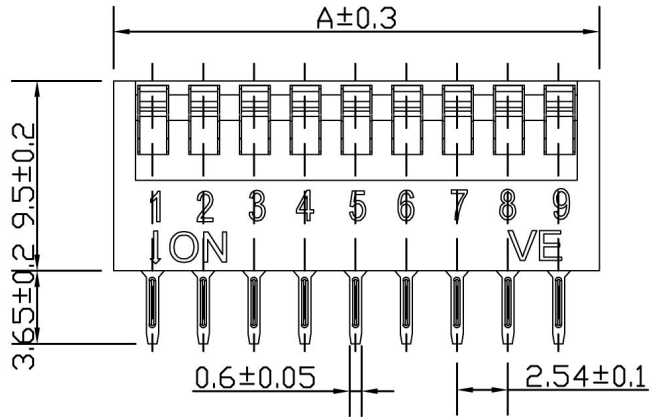
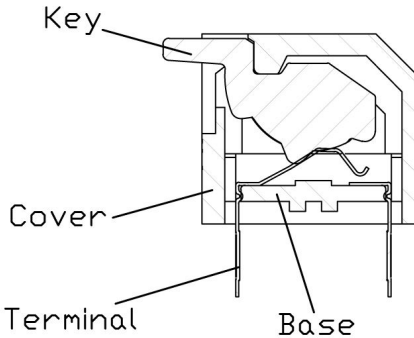


DIMENSION A

POSITIONS	2	3	4	5	6	7	8	9	10	12
DIMAKMM	6.7	9.2	11.7	14.2	16.8	19.3	21.8	24.3	26.9	32.1

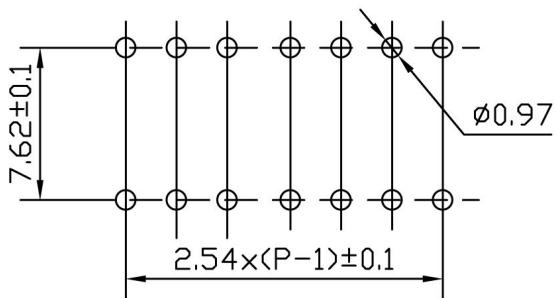
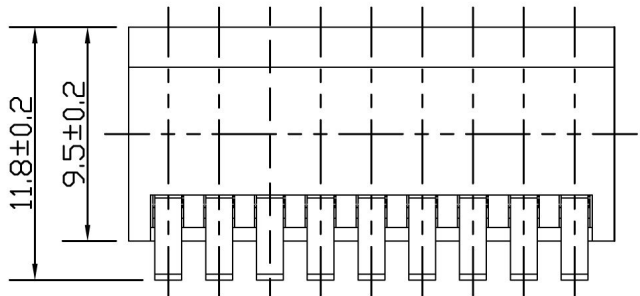


Construction

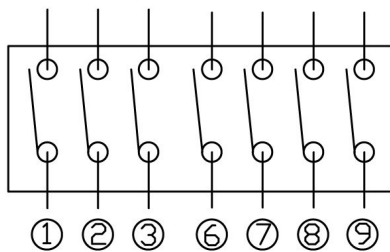


NOTES:

- Materials
Cover: engineering plastics, red blue black
Base: engineering plastics, black
Key: engineering plastics, white
Terminal: alloy copper, plating gold or Tin
- Technical parameters
1>Operation force: 1000gMax
2>Mechanical life: 2000 operations
3>Operating temperature: -25° to +70°
Storage temperature: -40° to +85°
4>Contact resistance(initial): ≤50mΩ
Contact resistance(after life test): ≤100mΩ
5>Resistance to soldering heat:
260±5° for 5±1seconds

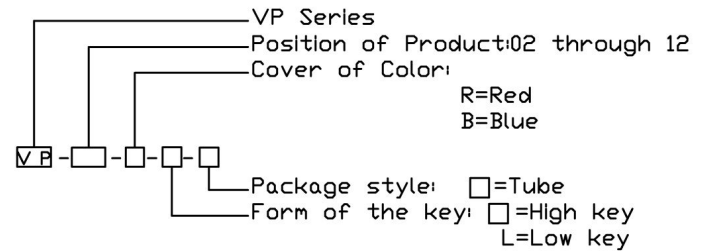


PCB LAYOUT



CIRCUIT DIAGRAM

PRODUCT NAMING :



DWG. BY: liu wei	DATE: 2014/03/22	TITLE	BY VP SERIES PITCH 254mm	Tolerance:	Units: mm
CHK. BY:	DATE:	PRAT NO	TYPE HOUSING	X. ±0.3	Scale: free
APP. BY:	DATE:	FILE NO.	PRODUCT FAMILY VP SERIES	.X ±0.05	Sheet 1 of 1
			REV. 1.0	.XX ±0.02	A4