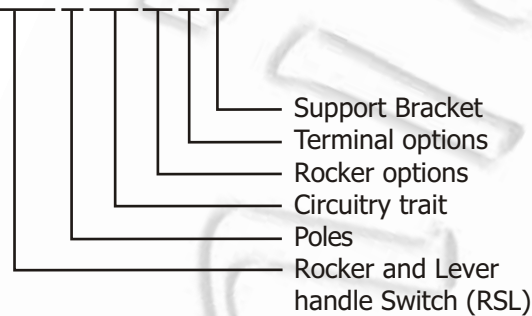


Specification:

- 1) Rating: 6 A 125 VAC; 3 A 250 VAC
- 2) Contact Resistance: 20 mW max.
- 3) Insulation Resistance: 500 VDC 1000 MW min.
- 4) Dielectric strength: 1500 VAC, 1 minute
- 5) Operating Temperature: -55°C ~ +85°C
- 6) Electrical Life: 20000 cycles

RSL102A2T

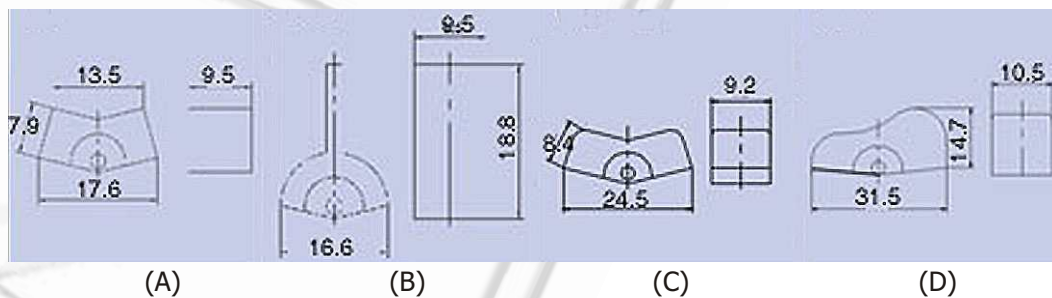


CIRCUITRY TRAIT

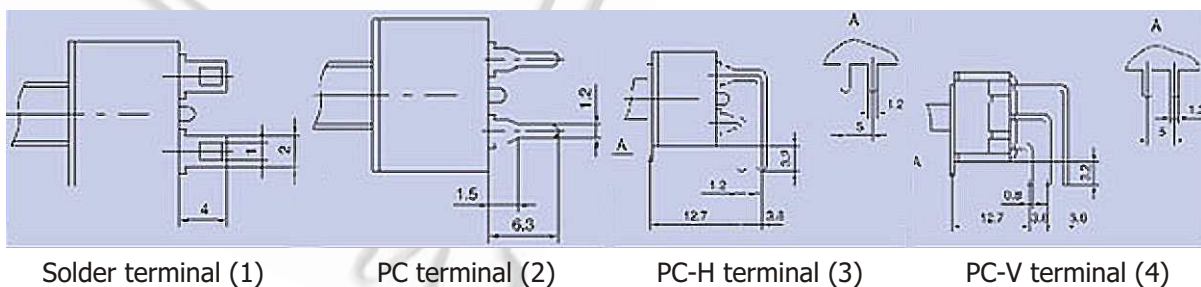
02	ON	-	ON
12	ON	-	(ON)
03	ON	OFF	ON
13	ON	OFF	(ON)
23	(ON)	OFF	(ON)

() indicates momentary

ROCKER OPTIONS



TERMINAL OPTIONS



Solder terminal (1)

PC terminal (2)

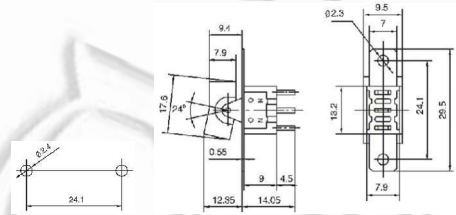
PC-H terminal (3)

PC-V terminal (4)

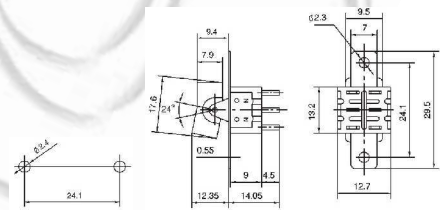
Ninigi



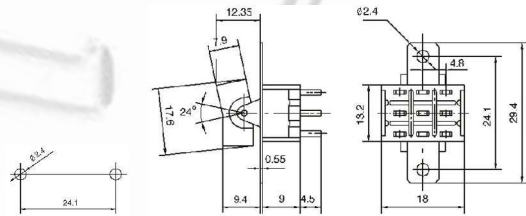
RSL102A1 ON-ON
RSL112A1 ON-(ON)
RSL103A1 ON-OFF-ON
RSL113A1 ON-OFF-(ON)
RSL123A1 (ON)-OFF-(ON)
 SPDT 3P



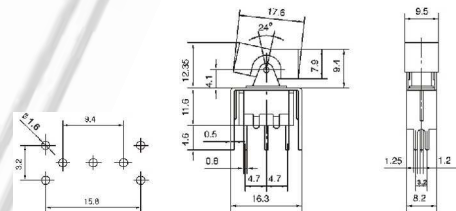
RSL202A1 ON-ON
RSL212A1 ON-(ON)
RSL203A1 ON-OFF-ON
RSL213A1 ON-OFF-(ON)
RSL223A1 (ON)-OFF-(ON)
 DPDT 6P



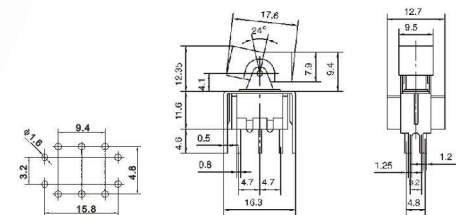
RSL302A1 ON-ON
RSL303A2T ON-OFF-ON
 3PDT 9P



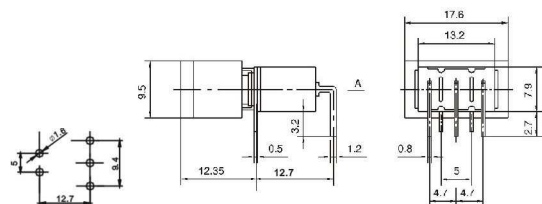
RSL102A2T ON-ON
RSL112A2T ON-(ON)
RSL103A2T ON-OFF-ON
RSL113A2T ON-OFF-(ON)
RSL123A2T (ON)-OFF-(ON)
 SPDT 3P



RSL202A2T ON-ON
RSL212A2T ON-(ON)
RSL203A2T ON-OFF-ON
RSL213A2T ON-OFF-(ON)
RSL223A2T (ON)-OFF-(ON)
 DPDT 6P



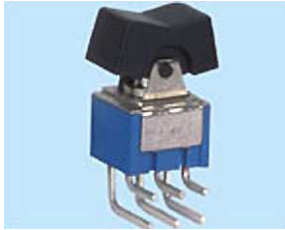
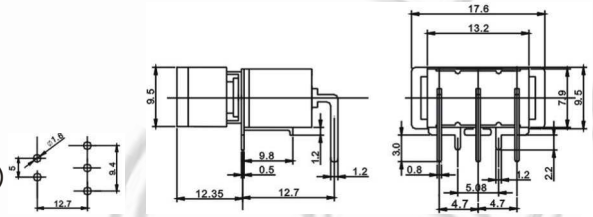
RSL102A3 ON-ON
RSL112A3 ON-(ON)
RSL103A3 ON-OFF-ON
RSL113A3 ON-OFF-(ON)
RSL123A3 (ON)-OFF-(ON)
 SPDT 3P



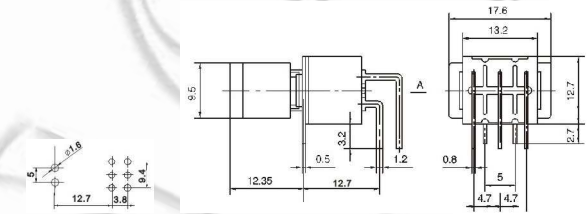
Ninigi



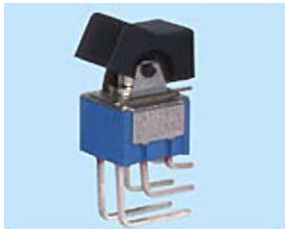
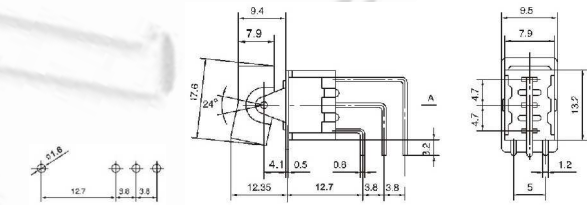
RSL102A3T ON-ON
RSL112A3T ON-(ON)
RSL103A3T ON-OFF-ON
RSL113A3T ON-OFF-(ON)
RSL123A3T (ON)-OFF-(ON)
 SPDT 3P



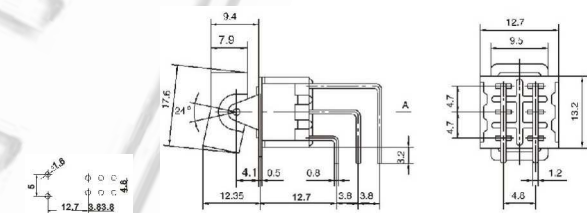
RSL202A3 ON-ON
RSL212A3 ON-(ON)
RSL203A3 ON-OFF-ON
RSL213A3 ON-OFF-(ON)
RSL223A3 (ON)-OFF-(ON)
 DPDT 6P



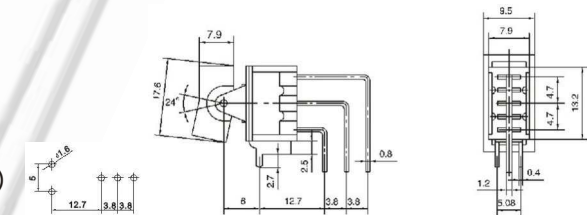
RSL102A4 ON-ON
RSL112A4 ON-(ON)
RSL103A4 ON-OFF-ON
RSL113A4 ON-OFF-(ON)
RSL123A4 (ON)-OFF-(ON)
 SPDT 3P



RSL202A4 ON-ON
RSL212A4 ON-(ON)
RSL203A4 ON-OFF-ON
RSL213A4 ON-OFF-(ON)
RSL223A4 (ON)-OFF-(ON)
 DPDT 6P



RSL102A4T ON-ON
RSL112A4T ON-(ON)
RSL103A4T ON-OFF-ON
RSL113A4T ON-OFF-(ON)
RSL123A4T (ON)-OFF-(ON)
 SPDT 3P



RSL202A4T ON-ON
RSL212A4T ON-(ON)
RSL203A4T ON-OFF-ON
RSL213A4T ON-OFF-(ON)
RSL223A4T (ON)-OFF-(ON)
 DPDT 6PP

