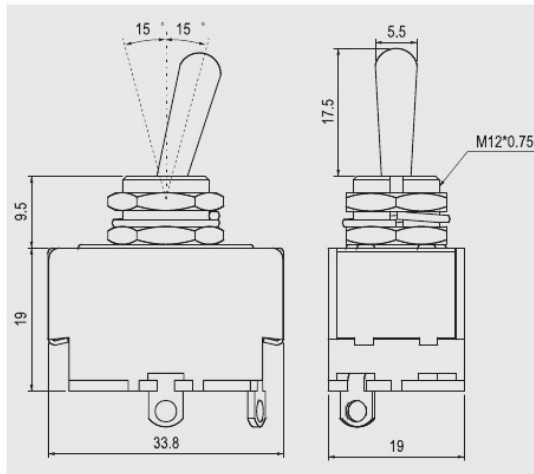
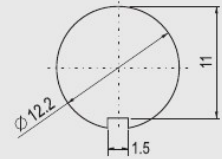



R13-28



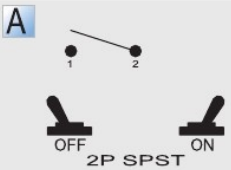
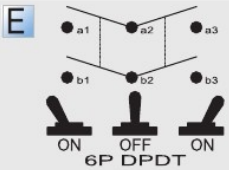
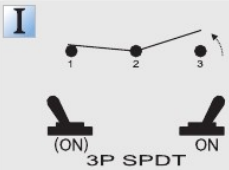
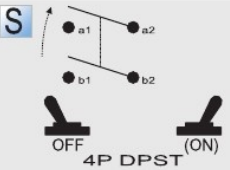

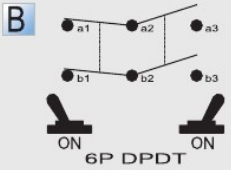
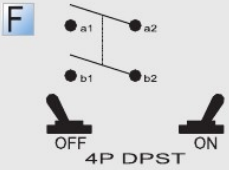
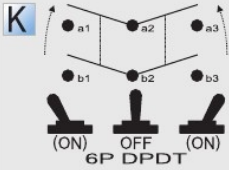
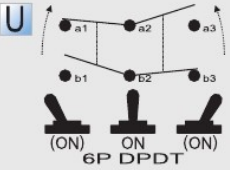

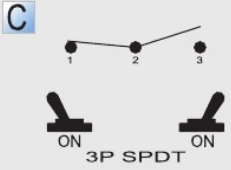
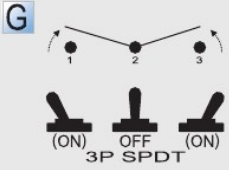
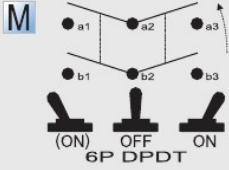
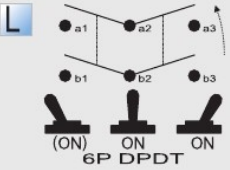

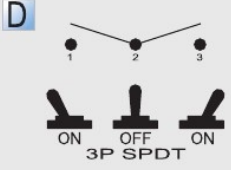
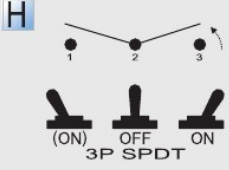
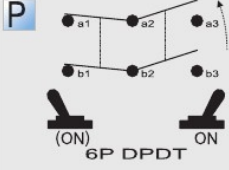

Rating
15A 125V AC 10A 250V AC
Contact resistance
50mΩ Max
Insulation resistance
DC 500V 100MΩ Min
Dielectric strength
AC 1500V 1 minute
Cut-out



FEATURES

- * MATERIAL: Metal lever and bushing are nickel plated metal. Frame is metal plated steel. Terminals are nickel plated brass. Base is phenolic.
- * Standard toggle lever.
- * Indicator plate, watertight boot, safety cover and connector are optional.



R13-28  -  

FUNCTION				TERMINAL
A  OFF 2P SPST ON	E  ON OFF ON 6P DPDT	I  (ON) ON	S  OFF (ON)	0 1  .250" SQ
B  ON ON 6P DPDT	F  OFF ON	K  (ON) OFF (ON) 6P DPDT	U  (ON) ON (ON) 6P DPDT	0 5  SO
C  ON ON 3P SPDT	G  (ON) OFF (ON) 3P SPDT	M  (ON) OFF ON 6P DPDT	L  (ON) ON ON 6P DPDT	0 6  SC 3
D  ON OFF ON 3P SPDT	H  (ON) OFF ON 3P SPDT	P  (ON) ON		0 7  SC 4

* () =momentary

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Shin Chin:](#)

[R13-28B-05](#)