MCSPJ Series





Specifications

Current Rating : 50mA
Voltage Rating : 12V DC

Dielectric Withstanding Voltage : 250V AC for 1 minute Contact Resistance : 100mΩ Max.(initial) Insulation Resistance : $100M\Omega$ Min. **Operating Force** : 200gf ± 50gf **Total Travel** : 0.3mm ± 0.1mm Operating Life : 1,000,000 cycles Min. Solder Specifications : 260° for 3 seconds Function : Momentary(SPST) **Operating Temperature** : -10°C to +60°C

Materials

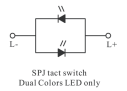
Cap : Polycarbonate (PC)
Base : Polyamide (PA)
Reflector : Polyamide (PA)
Switch Terminal : Brass with gold plating

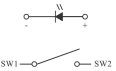
Action Dome : Stainless steel with silver plating

Sealing rubber : Silicone

PCB layout & Circuit Diagram

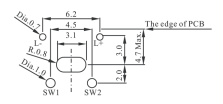
Circuit Diagram

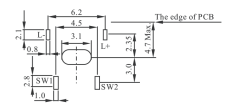




Through hole type - SPJ-P

SMD type - SPJ-S





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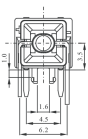


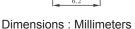
MCSPJ Series

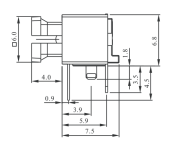


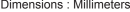
Pole Options

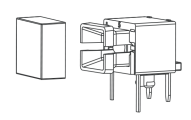
Dimension-Through hole type







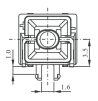




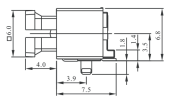
Note:

*Fit cap AFTER soldering process.

Dimension - SMD type







Note:

*Fit cap AFTER soldering process.

Part Number Table

Description	Colour (LED)	Part Number
Switch, Tact Illum, R/A	Red	MCSPJP1-YCA043T
	Yellow	MCSPJP2-YCA043T
	Green	MCSPJP3-YCA043T
	White	MCSPJP4-YCA043T
	Blue	MCSPJP7-YCA043T
Switch, Tact Illum, R/A, SMT	Red	MCSPJS1-YCA043T
	Yellow	MCSPJS2-YCA043T
	Green	MCSPJS3-YCA043T
	White	MCSPJS4-YCA043T
	Blue	MCSPJS7-YCA043T

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