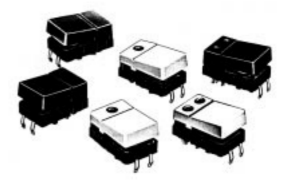
OMRON Mechanical Key Switch (Hinged)

B3J

Hinged Design Developed through Human Engineering

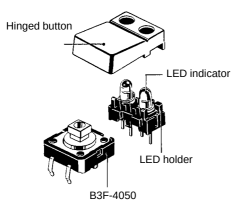
- Quick, superior snap action through hook-type hinge construction.
- Available with 1 or 2 LEDs or without LEDs.
- Available in 8 hinge button colors for a total of 56 button color/LED variations.
- Used in audio equipments, office equipments, transmitters, measuring instruments, TVs, and VCRs.



No LED Color of One LED **Two LEDs** Yellow **Red/Yellow Red/Green** Yellow/Green hinged button Red Green Light gray B3J-1000 B3J-2000 B3J-3000 B3J-4000 B3J-5000 B3J-6000 B3J-7000 B3J-1100 B3J-6100 B3J-2100 B3J-5100 B3J-7100 Black B3J-3100 B3J-4100 B3J-1200 B3J-2200 B3J-3200 B3J-4200 B3J-5200 B3J-6200 B3J-7200 Orange B3J-2300 B3J-4300 B3J-6300 B3J-7300 Yellow B3J-1300 B3J-3300 B3J-5300 Blue B3J-1400 B3J-2400 B3J-3400 B3J-4400 B3J-5400 B3J-6400 B3J-7400 B3J-2500 B3J-4500 B3J-6500 B3J-7500 Green B3J-1500 B3J-3500 B3J-5500 White B3J-1600 B3J-2600 B3J-3600 B3J-4600 B3J-5600 B3J-6600 B3J-7600 B3J-2700 B3J-4700 B3J-6700 B3J-7700 Light green B3J-1700 B3J-3700 B3J-5700

Ordering Information

Structure



Specifications

Ratings

B3J ·

Switching capacity	5 to 24 VDC, 1 to 50 mA (resistive load)	
Insulation voltage	30 VDC	

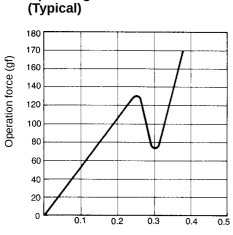
Characteristics

Contact configuration	SPST-NO	
Contact resistance	100 mΩ max. (at 5 VDC, 1 mA)	
Insulation resistance	100 MΩ min. (at 250 VDC)	
Dielectric strength	500 VAC, 50/60 Hz for 1 min	
Bounce time	5 ms max.	
Vibration	Malfunction: 10 to 55 Hz, 1.5-mm double amplitude	
Shock	Destruction: 1,000 m/s ² min. (approx. 100G min.) Malfunction: 100 m/s ² min. (approx. 10G min.)	
Life expectancy	3,000,000 operations min.	
Ambient temperature	-25°C to 70°C (with no icing)	
Ambient humidity	35% to 85%	
Weight	Approx. 1.5 to 1.7 g	

Operating Characteristics

Item	B3S-1000
Operating force (OF)	1.27±0.49 N (130±50 gf)
Reset force (RF min.)	0.29 N (30 gf min.)
Pretravel (PT)	0.3 ^{+0.2} / _{-0.1} mm

Engineering Data



Operating Force vs. Stroke

Built-in LED Performance

2

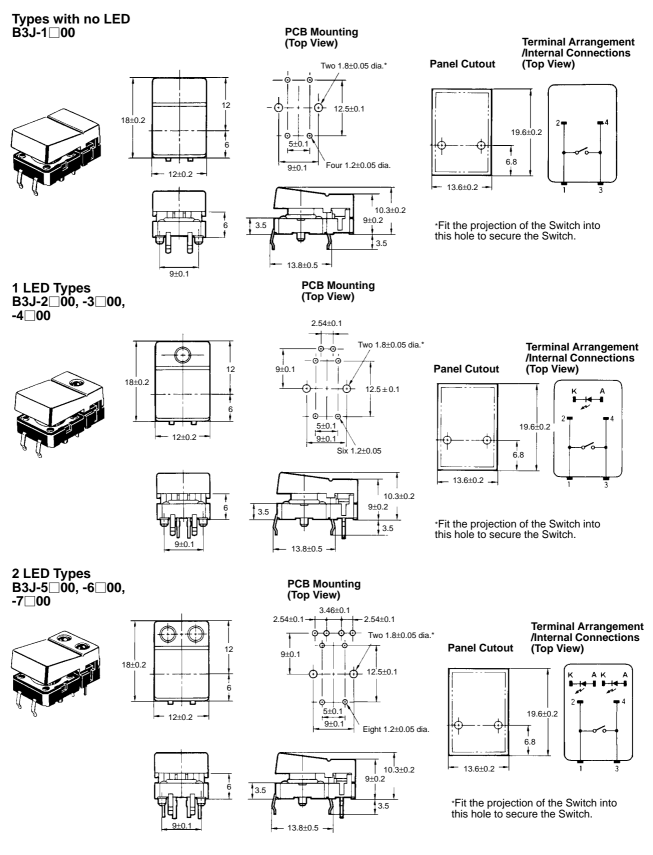
Item		Red	Yellow	Green
Forward voltage VF	Standard value (V)	2.0	2.0	2.1
Forward current IF	Standard value (mA)	20	20	20
Permissible loss P	Absolute maximum value (mW)	84	84	84
Reverse voltage VR	Absolute maximum value (V)	5	5	5

Note: Since the built-in LED doesn't contain any limiting resistors, externally connect limiting resistors within the limits shown in the above table.

Stroke S (mm)

B3J ·

Note: All units are in millimeters unless otherwise indicated. Unless otherwise specified, a tolerance of ±0.4 mm applies to all dimensions.



Precautions

- Do not apply additional force to the plunger once it has stopped moving.
- Solder at 260°±5°C within five seconds and within two tries.
- The Switches are not sealed and must be protected with a resin sheet as shown below when used in dust-prone environments.
- Do not wash the Switches. The Switches may be damaged by solvents if either wiped off using solvents of immersed in solvents.
- Do not allow flux or flux foam to penetrate onto the component side of the PCB.
- Use a single-sided PCB with a thickness of 1.6 mm. The Switches may be damaged due to instability or heat from soldering if other PCBs (other thickness or through holes) are used. If is it necessary to use another PCB, test the compatibility and processing in advance.

Indicators

 Connect a limiting resistor to the indicator. Since the Switch dos not contain any limiting resistor, obtain a limiting resistance according to the following formula depending on the voltage to be used so as to satisfy indicator characteristics.

Limiting resistance = [R]	Voltage used [V] -	Indicator forward voltage [V _F]	(Ω)	
	Indicator forward current [I _F]			

