# R-TECH

# PCB mount latching switches with integrated high brightness Green LED



DESCRIPTION

PCB mounted latching switches incorporating an independent LED.

#### **DISTINCTIVE FEATURES**

- Green illuminated push button switch
- DPDT contacts
- 300mA contact current

- 30V DC contact voltage
- Through-hole PCB Mount, 2.5mm pitch

#### **APPLICATIONS**

Applications include pro audio and video processing equipment and broadcast and test equipment amplification. The LED operation is independent of the switching function allowing designers to freely assign the LED illumination for a wide variety of status options.





#### **ELECTRICAL SPECIFICATION**

Switch Contacts	DPDT	
Rating	30VDC 0.3A	
*Insulation Resistance	DC 500V 10 MΩ min	
**Dielectric Strength	AC 500V for 1 minute	
***Contact Resistance	20 mΩ max (DC 1.5V 100 mA, by method of voltage drop)	
LED Absolute Maximum Ratings at TA=25°C		
Power Dissipation (P <sub>D</sub> )	75 mW	
Forward Current (I <sub>F</sub> )	30 mA	
Peak Forward Current <sup>1</sup> (I <sub>FP</sub> )	150 mA	
Reverse Voltage (V <sub>R</sub> )	5 V	
<sup>1</sup> Pulse width≤0.1ms, Duty cycle≤1/10		

LED Electrical / Optical Characteristics at TA=25°C					
Parameter	Min	Тур	Max	Unit	Test Conditions
Forward Voltage (V <sub>F</sub> )	-	2.1	2.5	V	IF=20mA
Reverse Current (I <sub>R</sub> )	-	-	10	μA	VR=5V
Dominant Wavelength (λd)	-	570	-	nm	IF=20mA
Peak Wavelength (λP)	-	574	-	nm	IF=20mA
Spectral Line Half Width (Δλ)	-	20	-	nm	IF=20mA
Luminous Intensity (I <sub>v</sub> )	180	400	-	mcd	IF=20mA
Power Angle (201/2)	_	34	_	Deg.	IF=20mA
Capacitance ©	-	15	-	pF	V <sub>F</sub> =0V; f=1MHz



## **GENERAL SPECIFICATION**

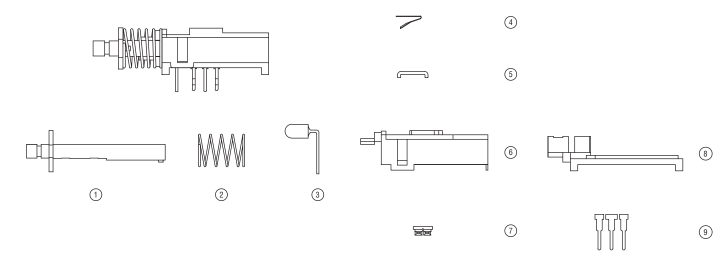
Туре	Latching PCB Mount Switch
Illumination	LED - Green



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# MATERIALS

Part	Drawing Reference	Material
Actuator	1	PC
Spring	2	Stainless Steel
LED (Chip Material)	3	GaAsP
LED Lens Colour		Water Clear
Spring Plate	4	Phosphor Bronze
Lock Pin	5	Steel, Nickel Plated
Base Frame	6	POM
Clip	7	Phosphor Bronze
Terminal Board	8	PA66
Terminal	9	Brass, Silver Plated





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## **ENVIRONMENTAL/OPERATING SPECIFICATION**

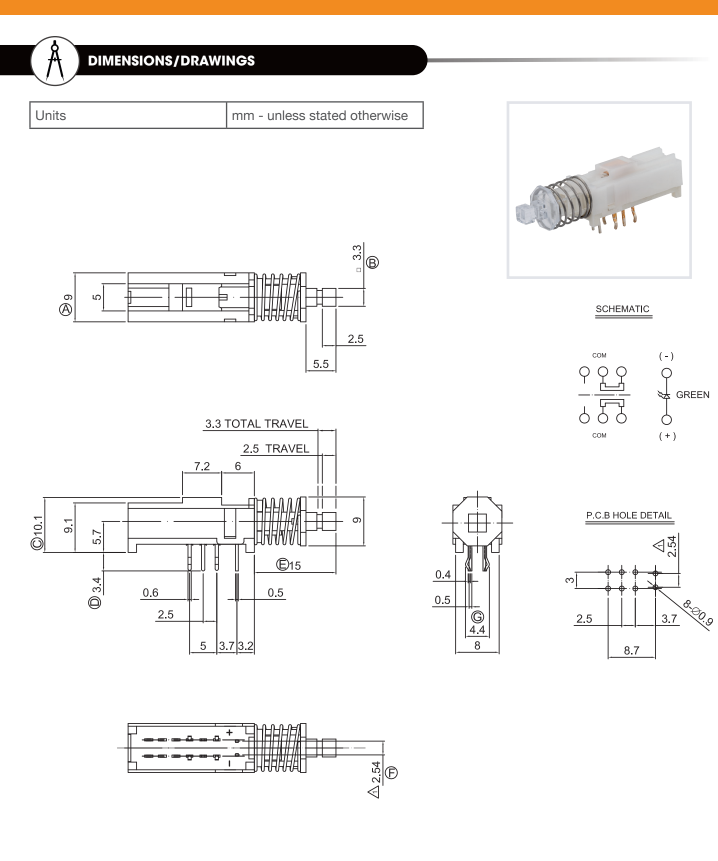
Operating Force	200±100gf		
Operating Travel	Lock Travel: 2.5mm		
	Full Travel: 3.3mm		
Timing	Non-Shorting Type		
Robustness of Terminals	To withstand without damage or distortion a static load of 500gf applied from any direction to the end of terminal for 1 minute. Once per terminal only		
Robustness of Actuator	To withstand without breakage or unusual appearance a static load of 5Kgf applied to the actuator along the operating direction		
Resistance of soldering heat; Manual Soldering	300±5°C for 3 seconds		
Resistance of soldering heat; Dip/ Flow Soldering	260±5°C for 3 seconds		
Durability	Operating life without load after 10,000 cycles		
Contact Resistance	50mΩMax		
Operating Force	Within $\pm$ 30% of operating force specification		
Insulation Resistance	DC500V 10MΩ Min		
Dielectric Strength	AC 500V for 1 minute		
Operating Temperature	-40°C ~85°C		
Storage Temperature	_40°C ~85°C		
Environmental Performance	Test Conditions Criterial		
	-40±2°C for 24 Hours	Shall meet Electrical specifications marked *,**,***	
Cold		Mechanical performance should remain normal	
	85±2°C for 48 Hours	Contact resistance shall be less than $50m\Omega$	
Dry Heat		Shall meet Electrical specifications marked *,**	
		Mechanical performance should remain normal	
5	40±2°C 90%~95%RH for 96 Hours	Contact resistance shall be less than $50m\Omega$	
		Insulation resistance shall be higher than $10M\Omega$	
Damp Heat		Dielectric strength shall meet the requirements of **	
		Mechanical performance should remain normal	

TERMINALS

Solder Pins

2.54mm pitch

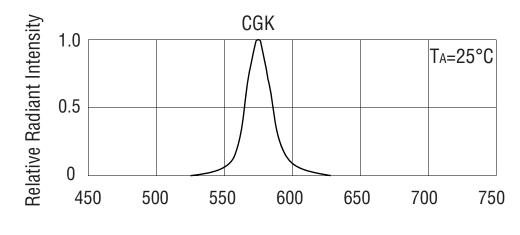




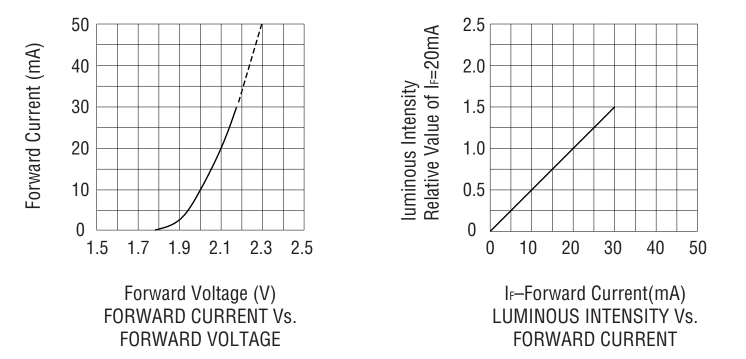
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Ta=25°C Unless Otherwise Stated



 $\label{eq:stable} Wavelength \ \lambda \ (nm) \\ \ RELATIVE \ INTENSITY \ Vs. \ WAVELENGTH \\$ 





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Non-Latching Types	
LED Sorting; Binning based on:	Forward Voltage
	Luminous Intensity
	Dominant Wavelength

#### PART NUMBER TABLE

Part Number	Weight	EAN	UNSPSC	Country of origin
78-0391	50g	5053556003211	39122216	China

Accessories		
Part Number	Description	
78-0389	R-TECH 780389 Knob for PCB Switch 8.4mm x 9mm Clear	
78-0392	R-TECH 780392 Round Clear Switch Cap Large	



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