



# **SPECIFICATIONS**

Electrical Ratings	100mA @ 30VDC			
Electrical Life	300,000 cycles typical			
Contact Resistance	< 50 mΩ max initial			
Dielectric Strength	250Vrms min			
Actuation Force	160 +/- 50gF			
Travel	1.4 +/2mm			
Insulation Resistance	> 100MΩ min			
Operating Temperature	-40°C to 85°C			
Storage Temperature	-40°C to 85°C			

#### MATERIALS ←RoHS COMPLIANT

Actuator	6/6 Nylon
Housing	6/6 Nylon
Caps	PC
Contacts	Conductive Rubber
Terminals	Brass, Gold Plated

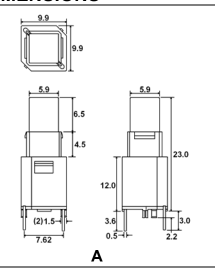
### **ORDERING INFORMATION**

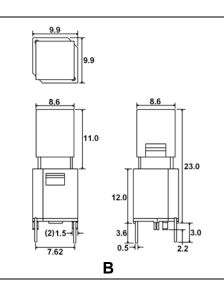
Series:	RT	Α	1	W	
RT					
Actuator Style:					
Α					
В					
С					
Actuator Color:					
1 = White Semi-trans	•		la inc.		
2 = Black, Opaque, fo					
3 = Red Semi-transpa 4 = Yellow Semi-trans			•		
5 = Green Semi-trans	•		•		
7 = Blue Semi-transp					
9 = Dark Gray, Opaq					
0 = Clear Semi-trans		o with last	or eterming		
MS = Misty Silver, Op		r use with	aser etching		
LED Colors:			and or Geoming		
X = No LED	RY = Re	d/Yellow d	ual LED		
R = Red	RG = Re	ed/Green d	ual LED		
Y = Yellow	RB = Re	d/Blue dua	al LED		
G = Green	YG = Ye	llow/Greer	n dual LED		
PG = Pure Green	YB = Ye	llow/Blue o	lual LED		
B = Blue		een/Blue c			
W = White			en are only available as a singl	е	
Laser Etching Style	color LEI	ע			
Blank = No laser etch					
A F	iiig style				
B G					
СН					
D I					
E J					

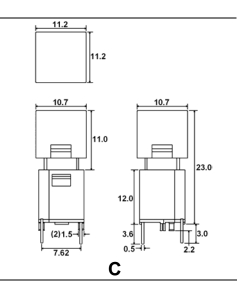




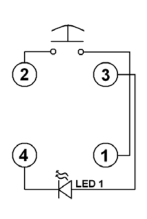
### **DIMENSIONS**

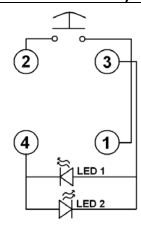


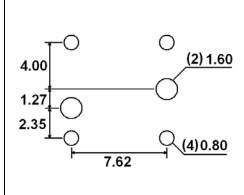




# **SCHEMATICS & PC LAYOUT (BOTTOM VIEWS)**







#### LED CHARACTERISTICS

LED Ratings		COLORS						
		R	Υ	G	В	PG	W	Units
Reverse Voltage	$V_R$	5	5	5	5	5	5	V
Forward Current (avg)	I <sub>F</sub>	30	30	30	30	30	30	mA
Forward Current (peak)	I <sub>FS</sub>	90	60	120	100	100	100	mA
Reverse Current V <sub>R</sub> = 5V	$I_R$	50	10	10	50	50	50	μΑ
Power Dissipation	$P_{T}$	75	75	100	120	120	120	mW
Operating & Storage Temperature	$T_A$	-40~ +85					°C	
Forward Voltage (typ.), I <sub>F</sub> = 20mA	$V_{F}$	2.1	1.7	1.7	3.5	3.5	3.5	V
Forward Voltage (max.), I <sub>F</sub> = 20mA	$V_{F}$	2.4	2.6	2.6	4.0	4.0	4.0	V
Wavelength at Peak Emmission, I <sub>F</sub> = 20mA	$\lambda_{P}$	630	590	565	470	525	N/A	nm
Spectral Line Half-Width, I <sub>F</sub> = 20mA	Δλ	20	20	30	30	36	N/A	nm
Luminous Intensity, I <sub>F</sub> = 20mA	LI	50	350	90	1500	1100	2700	mcd
Viewing Angle	Θ	44	40	44	30	28	40	Deg



# LASER ETCHING STYLES

