



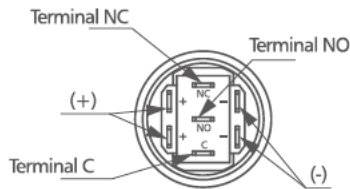
# Anti Vandal Switch $\varnothing$ 16mm

## Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led- Color Options	Illumination Voltage Options	Graphic Options
L16T	F-Flat H-Raised	NONE-Solder lug (2.8X0.5)	M-Momentary 1-1NO1NC Z-Latching 1-1NO1NC	S-Stainless steel N-Nickel plated brass A-Anodized aluminum	NONE-Non-illum. D-Dot R-Ring PS-Power backlit symbol PY-Ring illum.& Power backlit symbol	NONE-Non-illum. W-White Y-Yellow B-Blue G-Green R-Red 3A-Red/ Green/ Blue	NONE-Base voltage* 3.3V 6V 12V 24V 36V 110V 220V	NONE-Non-marking LE-Laser etched

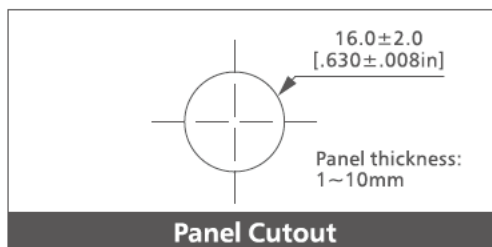
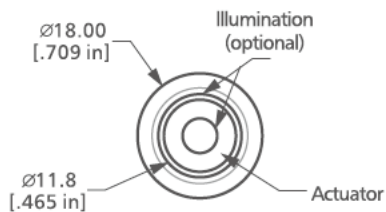
Notes:  
 \* Base voltage on LEDs:  
 1.8V @20mA for red and yellow LED colors  
 2.8V @20mA for blue, green and white LED colors

## Description



C = Common  
 NO = Normally open  
 NC = Normally closed

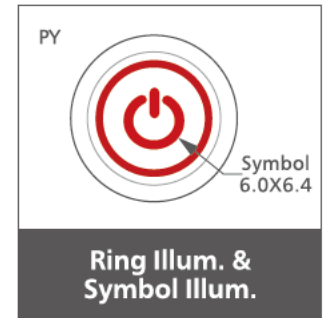
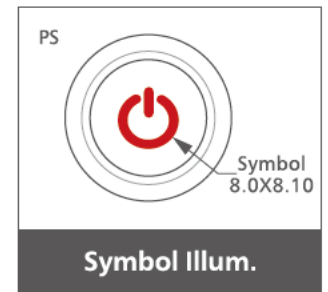
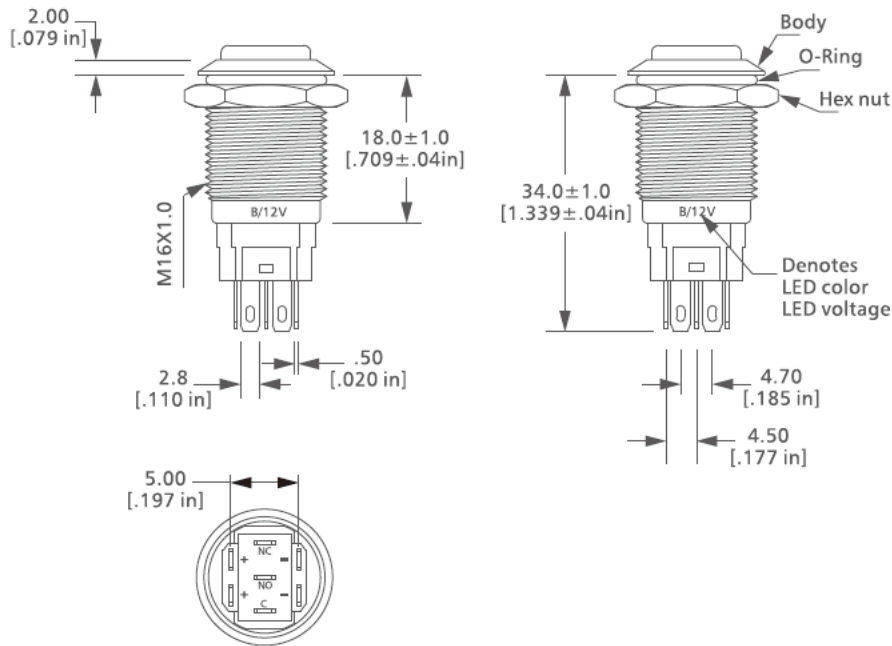
Terminals (-) and (+) used with illum. option only



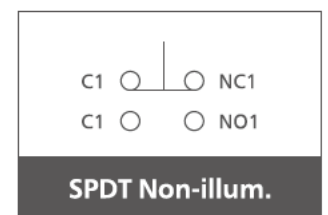
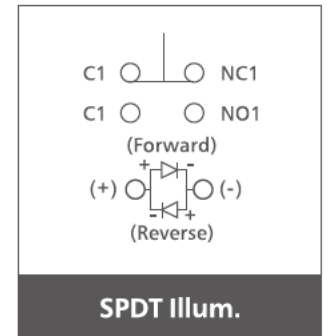
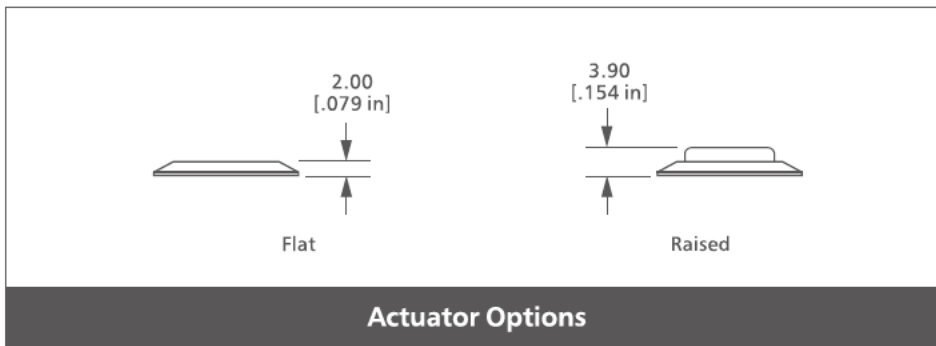
## Technical Data

Type	L16T-F / L16T-H
Illuminated type	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Solder lug (2.8X0.5)
Max. switch rating	Ith: 3A Ui: 250VAC
Contact resistance	≤50mΩ
Insulation resistance	≥1000mΩ
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	2,000,000 cycles
Electrical life	100,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 3~5N
Protection	IP65/ IK09
Material	
Button	Stainless steel / Nickel plated brass / Anodized aluminum
Body	Stainless steel / Nickel plated brass / Anodized aluminum
Base	PBT
Color	LED 3.3V / 6V / 12V / 24V / 36V / 110V / 220V  Approx. 40,000 hours

## Dimensions



## Actuator Options



## Illum. Options

