

# Anti Vandal Switch

www.langir.com



RoHS COMPLIANCE

langir



- Yacht controls
- Industrial controls
- Audio / Visual
- Kitchen
- Parking
- Car controls
- Bus
- Railway
- Defense
- Kiosks / Vending
- Drone
- Electromedicine
- Elevators
- Small appliances
- Access controls
- Coffee machine

## Degrees of IP protection

IP is an acronym "Ingress Protection". It is a measurement of the protection an item will have against solid objects (dust, sand, dirt, etc.) and liquids. An IP rating is comprised of 2 numbers. The first number refers to the protection against solid objects (dust, etc.) and the second number refers to protection against liquids.

### What is an IP rating?

Each IP rating has two numbers, both of which give you information about the protection level.

- A higher number means greater protection against solids and liquids.
- The first number (0-6) refers to the level of protection against solid objects and moving parts, such as dust, debris, or other solid matter.
- The second number (0-8) references the level of liquid and moisture protection.

Take a look at the chart below to better understand the protection offered with each number.

### IP rating chart

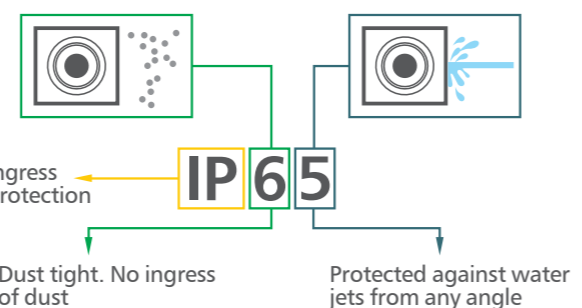
IP ratings are represented by combining the first and second digits of the following columns.

#### 1<sup>st</sup> DIGIT - SOLID Degree of protection against solid objects

<b>0</b>	No protection
<b>1</b>	Protected against a solid object greater than 50mm, such as a hand
<b>2</b>	Protected against a solid object greater than 12.5mm, such as a finger
<b>3</b>	Protected against a solid object greater than 2.5mm, such as a small tool
<b>4</b>	Protected against a solid object greater than 1.0mm, such as a wire
<b>5</b>	Dust protected. Prevents ingress of dust sufficient to cause harm
<b>6</b>	Dust tight. No ingress of dust

#### 2<sup>nd</sup> DIGIT - WATER Degree of protection against water

<b>0</b>	No protection
<b>1</b>	Protected against water drops
<b>2</b>	Protected against water drops at a 15-degree angle
<b>3</b>	Protected against water spray at a 60-degree angle
<b>4</b>	Protected against water splashing from any angle
<b>5</b>	Protected against water jets from any angle
<b>6</b>	Protected against powerful jets from and temporary flooding
<b>7</b>	Protected against the effects of temporary submersion in water (30 minutes at 0.15 to 1 meter)
<b>8</b>	Protected against the effects of permanent submersion in water (up to 3 meters). Depth specified by manufacturer



## Degrees of IK protection

The IK rating is an international code which measures the degree of protection against mechanical wear and tear as well as the amount of impact a specific fixture can take. Essentially it is a measure of a fixtures robustness and durability.

### So why is a fixtures IK rating important and when do they become relevant when choosing a fixture?

If you are choosing a fixture which will be fitted within a high traffic area such as street, highway or other commercial environments, then it's important to choose a fixture with an appropriate IK rating.

If a fixture was to become damaged, it could result in the fixture failing to work efficiently, or worse still, failing completely.

You don't need a fixture which is highly resistant if there is little or no risk of impact. So, analyzing your risk of impact is the first step in deciding if you need a fixture with a high IK rating. It's not just high traffic areas which need IK rated fixtures, but if the area is prone to vandalism it's a good idea too.

For areas of low risk an IK rating of IK07 and below is ideal. IK08 is great for areas which provide a reasonable risk of impact, whereas for maximum protection in places such as parks, schools, prisons and subways IK10 is essential.

### IK rating chart

The degree of mechanical protection is identified by a code that consists of the letters IK followed by two digits:

IK number	Energy	Equivalent impact
<b>0</b>	Non-protected	No protection
<b>1</b>	Protected against 0.14 joules impact	Equivalent to impact of 0.25 kg mass dropped from 56 mm above impacted surface
<b>2</b>	Protected against 0.2 joules impact	Equivalent to impact of 0.25 kg mass dropped from 80 mm above impacted surface
<b>3</b>	Protected against 0.35 joules impact	Equivalent to impact of 0.25 kg mass dropped from 140 mm above impacted surface
<b>4</b>	Protected against 0.5 joules impact	Equivalent to impact of 0.25 kg mass dropped from 200 mm above impacted surface
<b>5</b>	Protected against 0.7 joules impact	Equivalent to impact of 0.25 kg mass dropped from 280 mm above impacted surface
<b>6</b>	Protected against 1 joules impact	Equivalent to impact of 0.25 kg mass dropped from 400 mm above impacted surface
<b>7</b>	Protected against 2 joules impact	Equivalent to impact of 0.5 kg mass dropped from 400 mm above impacted surface
<b>8</b>	Protected against 5 joules impact	Equivalent to impact of 1.7 kg mass dropped from 300 mm above impacted surface
<b>9</b>	Protected against 10 joules impact	Equivalent to impact of 5 kg mass dropped from 200 mm above impacted surface
<b>10</b>	Protected against 20 joules impact	Equivalent to impact of 5 kg mass dropped from 400 mm above impacted surface

# Non-illuminated



RoHS COMPLIANCE

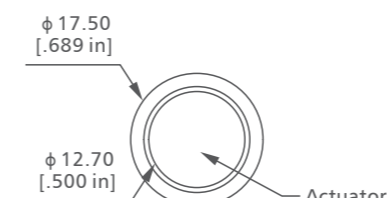


## Anti Vandal Switch Ø 12mm

### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Actuator Color Options
V12	B-Round	P-Solder lug (2.0X0.5) NONE-Screw	NONE-Momentary 1NO	S-Stainless steel N-Nickel plated brass A-Zn-Al alloy black color	W-White Y-Yellow B-Blue G-Green R-Red BK-Black

### Description

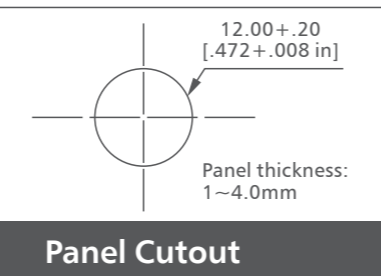
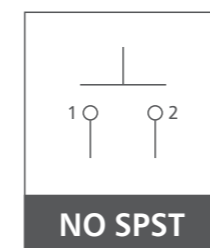
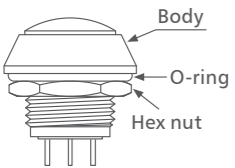
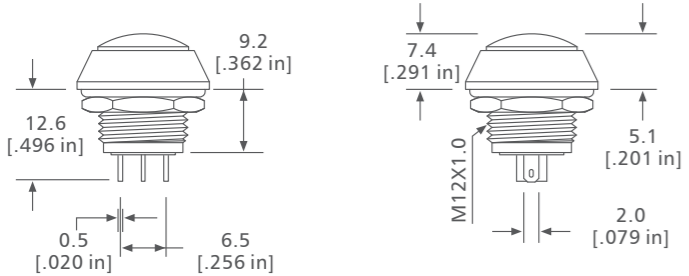


Panel thickness: 1~4.0mm

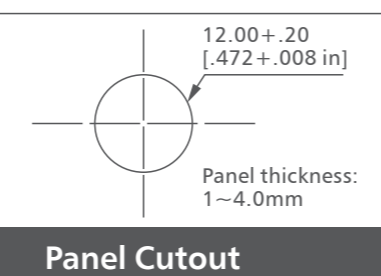
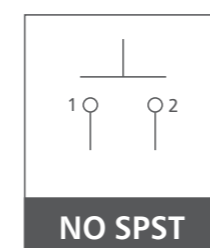
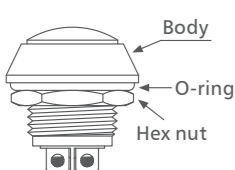
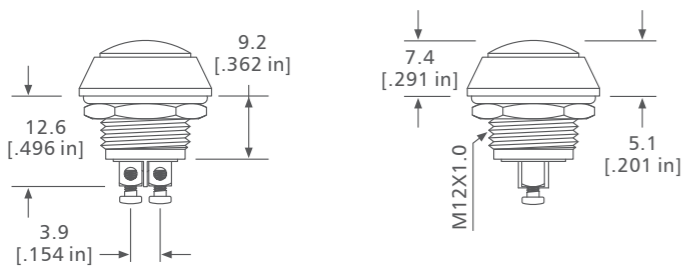
### Technical Data

Type	V12-B-S	V12-B-N	V12-B-A
Illuminated options	Non-illuminated		
Front shape	Round		
Terminal	Screw / Solder lug (2.0X0.5)		
Max. switch rating	2A 48VDC		
Contact resistance	≤50m Ω		
Insulation resistance	≥1000m Ω		
Dielectric strength	2000VAC		
Operation temp.	-20°C ~ +55°C		
Mechanical life	1,000,000 Cycles		
Electrical life	200,000 Cycles		
Contact material	Silver alloy		
Torque	5~14Nm		
Operation pressure	Approx. 5N		
Protection	IP65 / IK08		
Material			
Actuator	Stainless steel / Brass / PBT		
Body	Stainless steel	Nickel plated brass	Zin-alloy
Base	PBT		
Color	R/G/Y/O/B/W/BK		

## Solder Terminal



## Screw Terminal



**langir**

RoHS COMPLIANCE

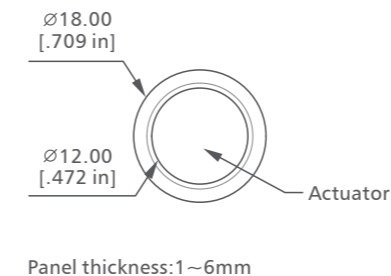


## Anti Vandal Switch Ø 16mm

### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Graphic Options
V16	F-Flat H-High B-Domed	P-Solder lug (2.8X0.5) NONE-Screw	Momentary 1-NO 2-NC	S-Stainless steel N-Nickel plated brass A-Anodized aluminum G-Gold plated brass	—  NONE-Non-marking LE-Laser etched

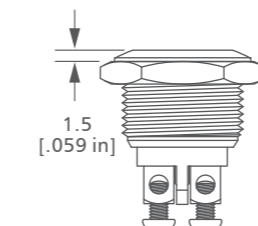
### Description



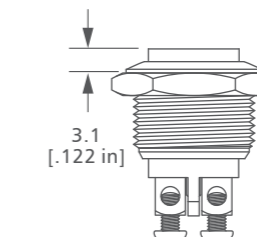
### Technical Data

Type	V16-F	V16-B	V16-H
Actuator options	Flat	Domed	High
Terminal	Screw / Solder lug (2.8X0.5)		
Max. switch rating	2A 48VDC		
Contact resistance	$\leq 50m\Omega$		
Insulation resistance	$\geq 1000m\Omega$		
Dielectric strength	2000VAC		
Operation temp	-20°C ~ +55°C		
Mechanical life	1,000,000 cycles		
Electrical life	200,000 cycles		
Contact material	Silver alloy		
Torque	5~14Nm		
Operation pressure	Approx. 4N		
Protection	IP65 / IK08		
Material	Stainless steel / Gold or Nickel plated brass / Anodized aluminum		
Actuator	Stainless steel / Gold or Nickel plated brass / Anodized aluminum		
Body	Stainless steel / Gold or Nickel plated brass / Anodized aluminum		
Base	PBT		

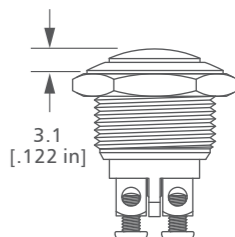
### Actuator Options



Flat Actuator

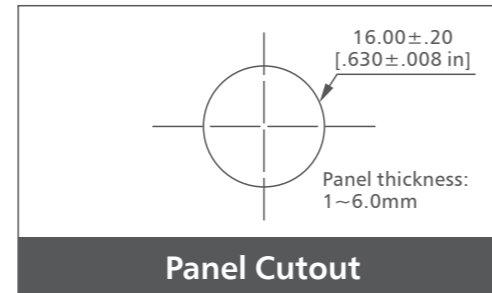
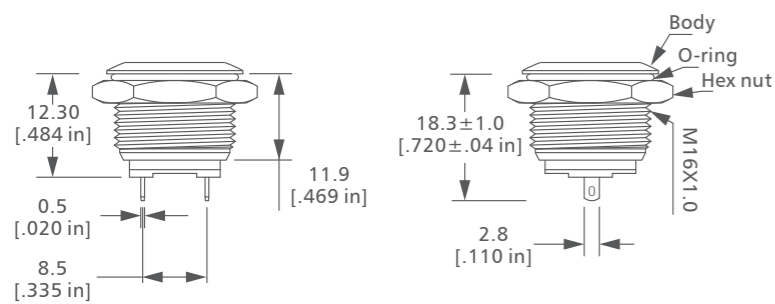


High Actuator

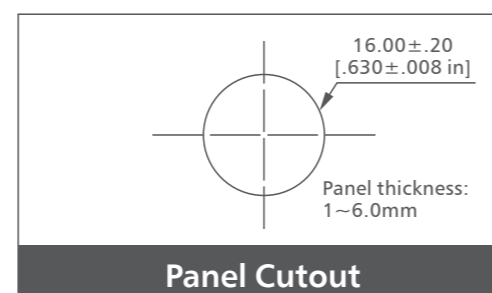
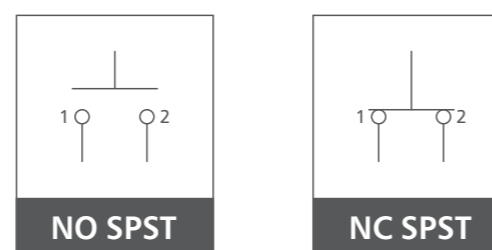
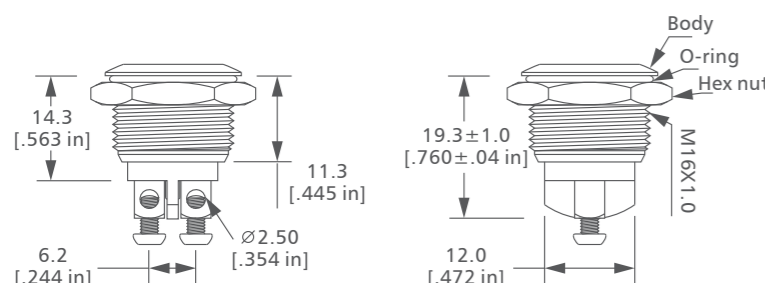


Domed Actuator

## Solder Terminal



## Screw Terminal



RoHS COMPLIANCE

langir

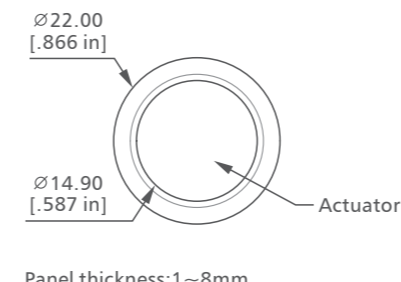


## Anti Vandal Switch Ø 19mm

### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Graphic Options
V19	F-Flat H-High B-Domed	P-Solder lug (2.8X0.5) NONE-Screw	Momentary 1-NO	S-Stainless steel N-Nickel plated brass A-Anodized aluminum G-Gold plated brass	NONE-Non-marking LE-Laser etched

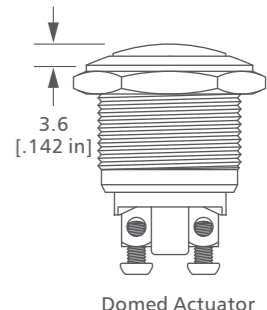
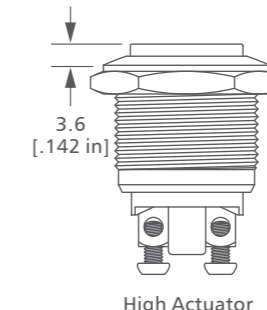
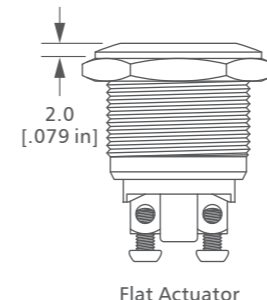
### Description



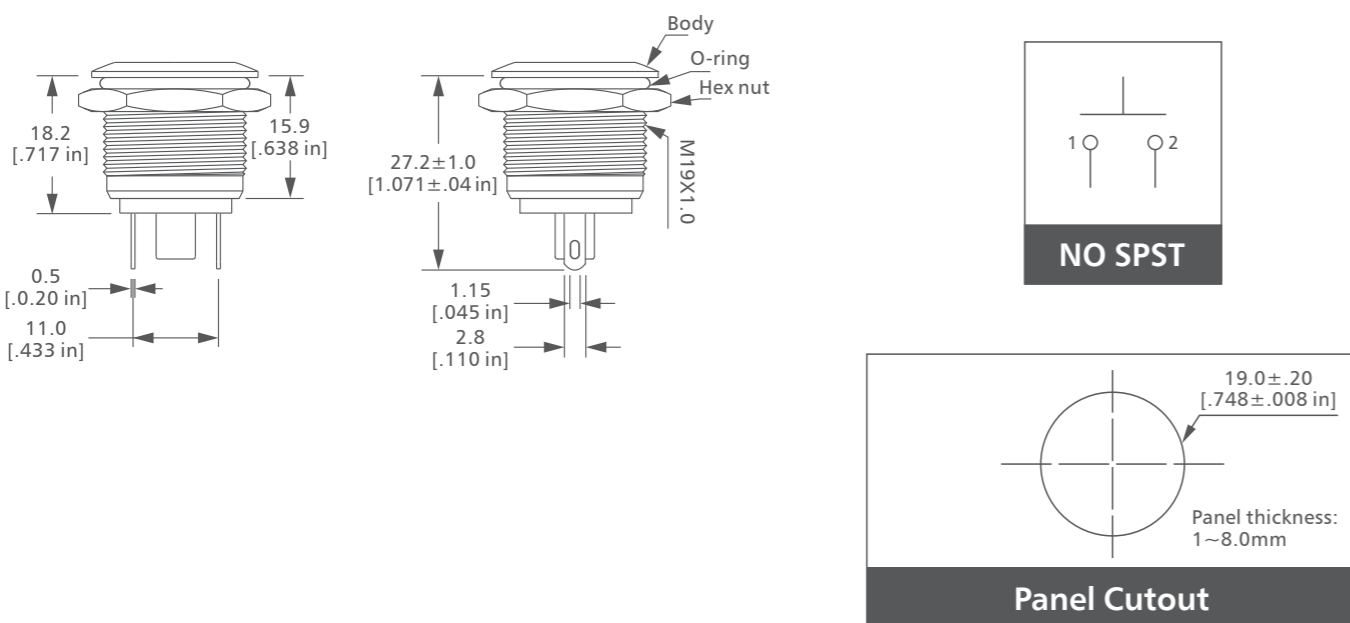
### Technical Data

Type	V19-F	V19-B	V19-H
Actuator options	Flat	Domed	High
Terminal	Screw / Solder lug (2.8X0.5)		
Max. switch rating	2A 48VDC		
Contact resistance	≤50m Ω		
Insulation resistance	≥1000m Ω		
Dielectric strength	2000VAC		
Operation temp	-20°C ~ +55°C		
Mechanical life	1,000,000 cycles		
Electrical life	200,000 cycles		
Contact material	Silver alloy		
Torque	5~14Nm		
Operation pressure	Approx. 5N		
Protection	IP65 / IK09		
Material	Stainless steel / Gold or Nickel plated brass / Anodized aluminum		
Actuator	Stainless steel / Gold or Nickel plated brass / Anodized aluminum		
Body	Stainless steel / Gold or Nickel plated brass / Anodized aluminum		
Base	PBT		

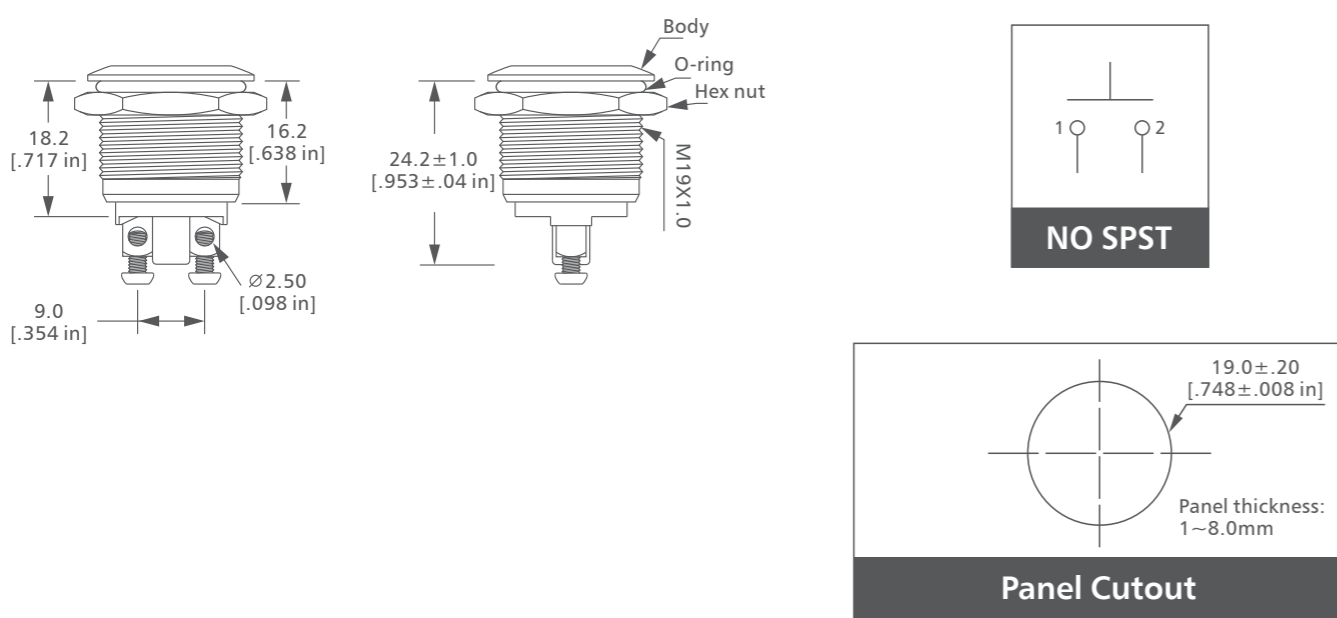
### Actuator Options



## Solder Terminal



## Screw Terminal



RoHS COMPLIANCE

langir

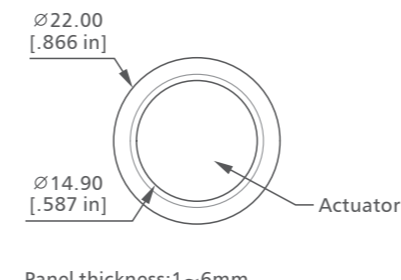


## Anti Vandal Switch Ø 19mm(Short Body)

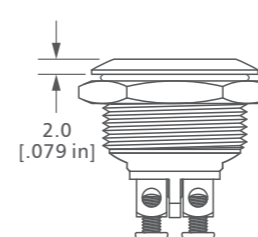
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Graphic Options
VS19	F-Flat H-High B-Domed	P-Solder lug (2.8X0.5) NONE-Screw	Momentary 1-NO 2-NC	S-Stainless steel N-Nickel plated brass A-Anodized aluminum	NONE-Non-marking LE-Laser etched

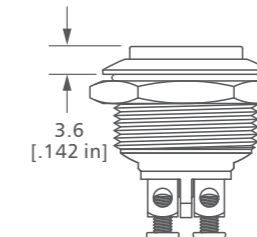
### Description



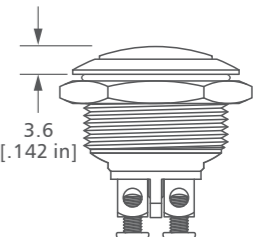
### Actuator Options



Flat Actuator



High Actuator

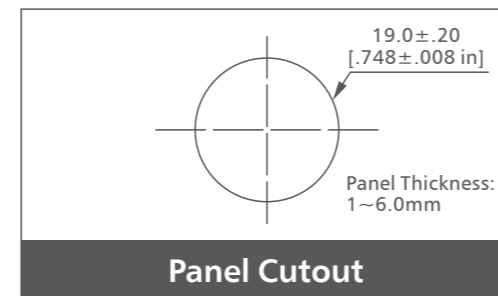
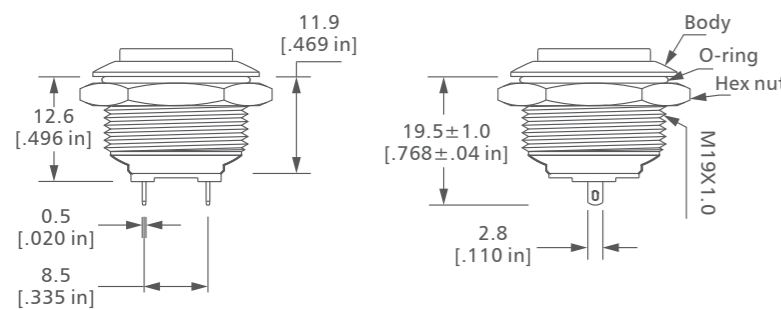


Domed Actuator

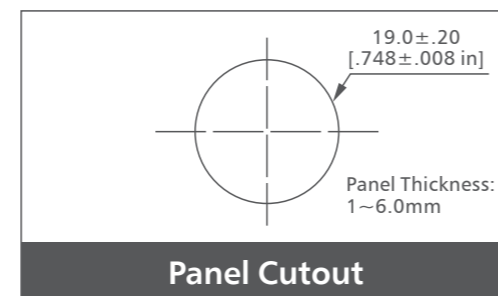
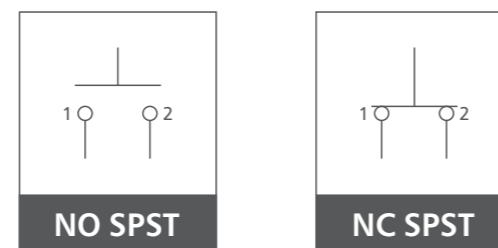
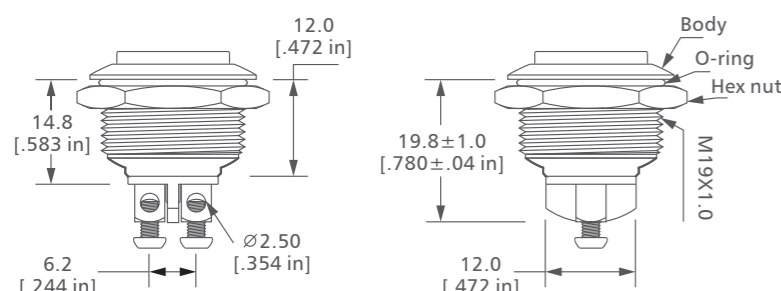
### Technical Data

Type	VS19-F	VS19-B	VS19-H
Actuator options	Flat	Domed	High
Terminal	Screw / Solder lug (2.8X0.5)		
Max. switch rating	2A 48VDC		
Contact resistance	$\leq 50m\Omega$		
Insulation resistance	$\geq 1000m\Omega$		
Dielectric strength	2000VAC		
Operation temp	-20°C ~ +55°C		
Mechanical life	1,000,000 cycles		
Electrical life	200,000 cycles		
Contact material	Silver alloy		
Torque	5~14Nm		
Operation pressure	Approx. 5N		
Protection	IP65 / IK09		
Material	Stainless steel / Nickel plated brass / Anodized aluminum		
Actuator	Stainless steel / Nickel plated brass / Anodized aluminum		
Body	Stainless steel / Nickel plated brass / Anodized aluminum		
Base	PBT		

## Solder Terminal



## Screw Terminal



**RoHS COMPLIANCE**

**langir**

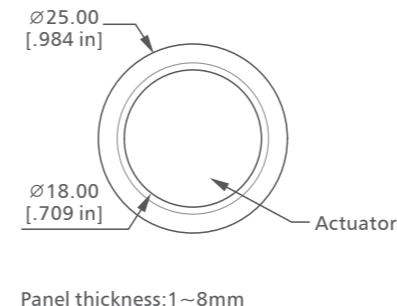


## Anti Vandal Switch Ø 22mm

### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Graphic Options
V22	F-Flat H-High B-Domed	P-Solder lug (2.8X0.5) NONE-Screw	Momentary 1-NO	S-Stainless steel	NONE-Non-marking LE-Laser etched

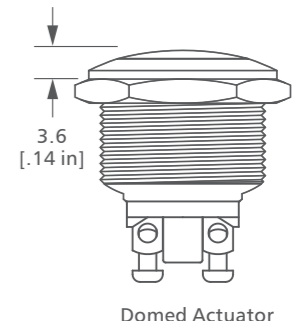
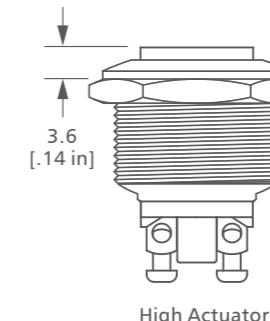
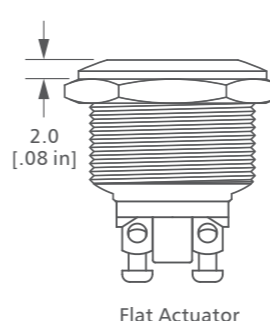
### Description

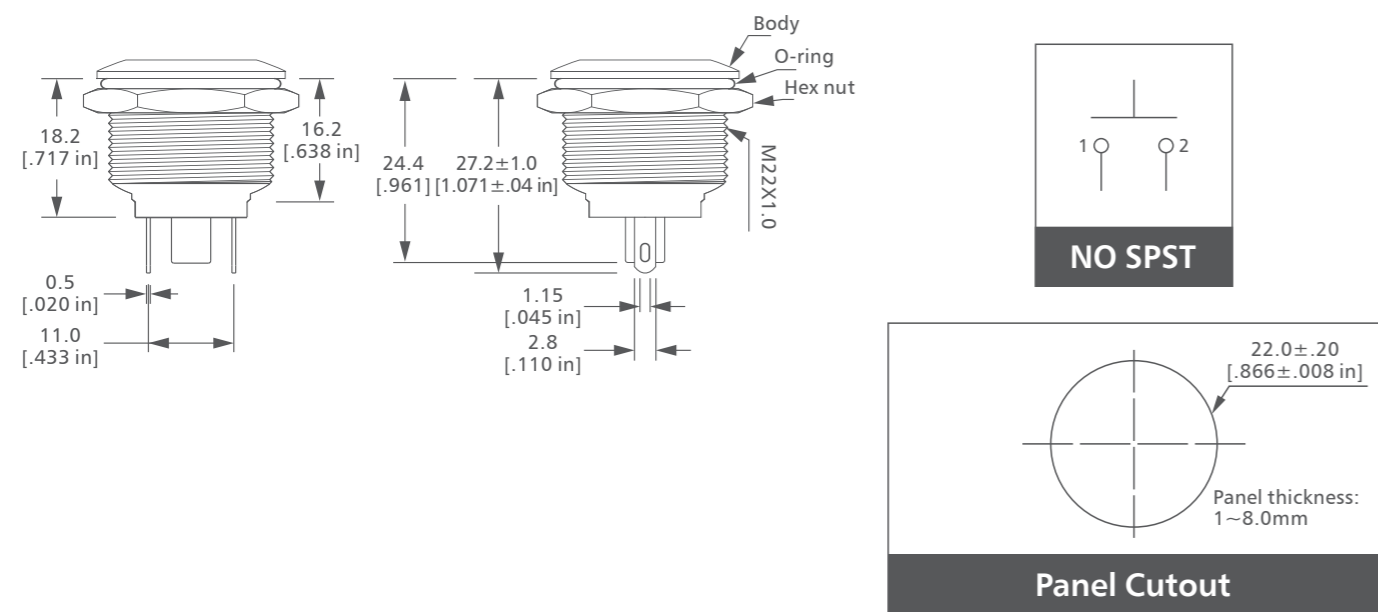
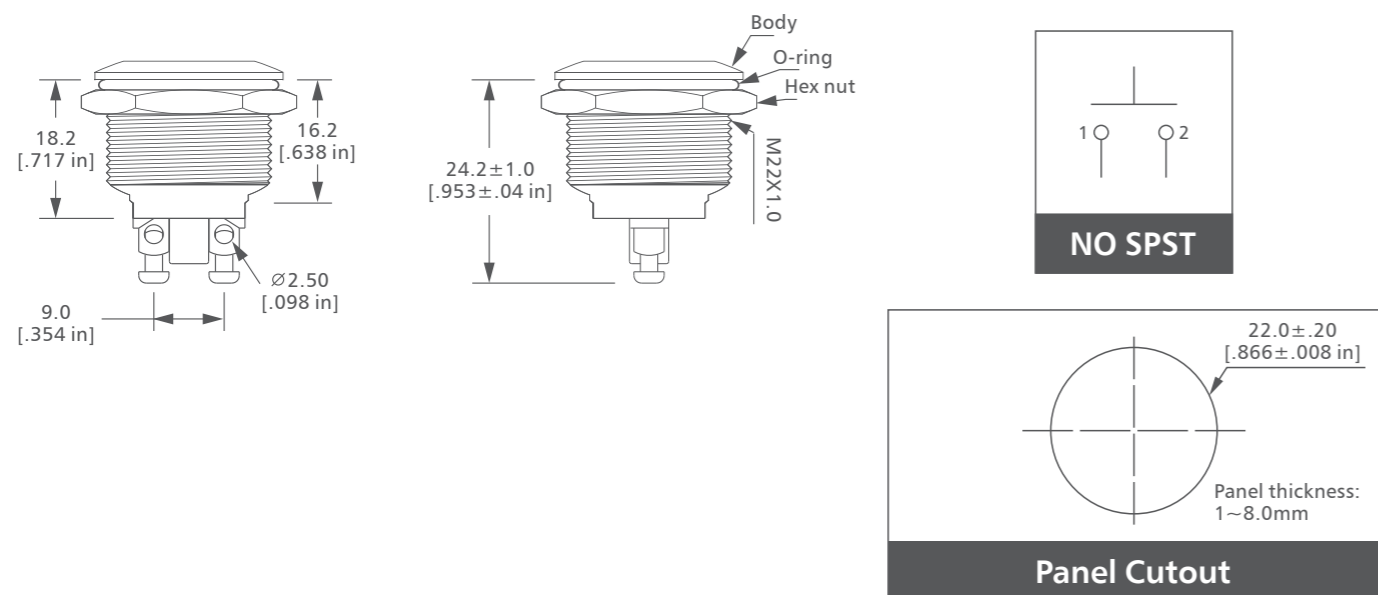


### Technical Data

Type	V22-F	V22-B	V22-H
Front Shape	Flat	Domed	High flat
Terminal	Screw / Solder lug (2.8X0.5)		
Max. switch rating	2A 48VDC		
Contact resistance	≤50m Ω		
Insulation resistance	≥1000m Ω		
Dielectric strength	2000VAC		
Operation temp	-20°C ~ +55°C		
Mechanical life	1,000,000 cycles		
Electrical life	200,000 cycles		
Contact material	Silver alloy		
Torque	5~14Nm		
Operation pressure	Approx. 5.5N		
Protection	IP65 / IK09		
Material	Stainless steel		
Actuator	Stainless steel		
Body	Stainless steel		
Base	PBT		

### Actuator Options



**Solder Terminal****Screw Terminal**

Illuminated



## Anti Vandal Switch Ø 12mm

### Specifications

**Electrical rating:** 2A 36VDC  
**Mechanical life:** 200,000 Cycles  
**Electrical life:** 50,000 Cycles  
**Contact resistance:** 50mΩ Max  
**Insulation resistance:** 1000mΩ Min  
**Dielectric strength:** 2000VAC  
**Operating / Storage temperature:** -20°C to 55°C  
**Travel:** 1.50mm  
**Moisture protection:** IP65  
**Actuation force:** 4N  
**Panel thickness:** 1-11mm  
**Mounting nut torque:** 5-14Nm

### Features & Benefits

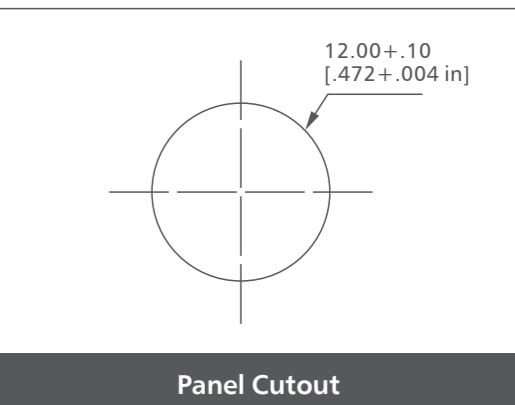
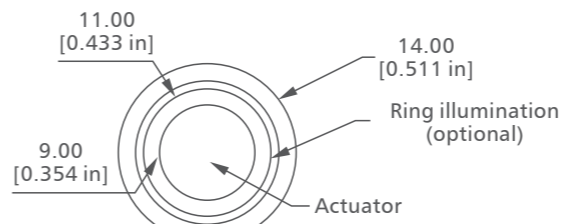
- 12mm diameter panel cutout
- Variety of LED option
- Dot, ring illumination available
- Multiple actuator options
- Pilot indicator option
- IP65 rated
- Momentary Off-(On), Latching Off-On
- Terminal option: Solder lug(2.0X0.5)

### Order Code

Series	Actuator Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options
L12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	F-Flat	M-Momentary Off-(On)	S-Stainless Steel	NONE-Non-illuminated	NONE-Base voltage*	
	H-High	Z-Latching Off-On	N-Nickel plated brass	D-Dot	3.3V	
				R-Ring	6V	
					12V	
					24V	

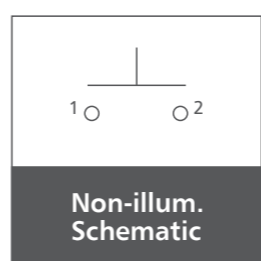
### Notes:

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

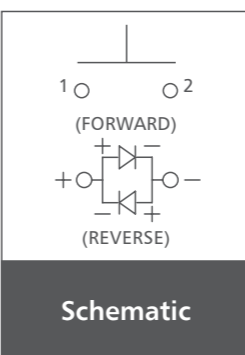


Panel Cutout

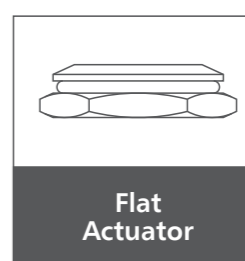
### Schematic & Actuator



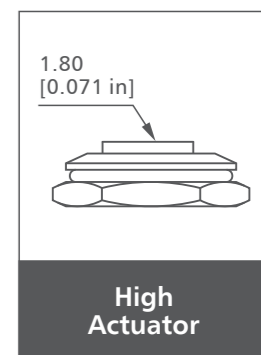
Non-illum.  
Schematic



Schematic

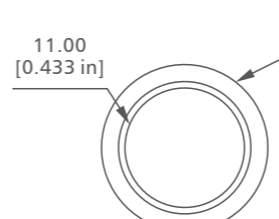


Flat  
Actuator

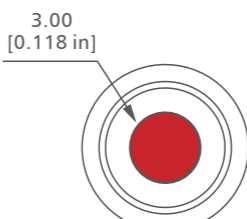


High  
Actuator

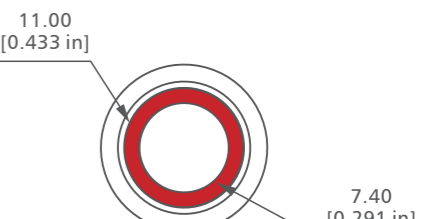
### Illumination Options



Non-illuminated

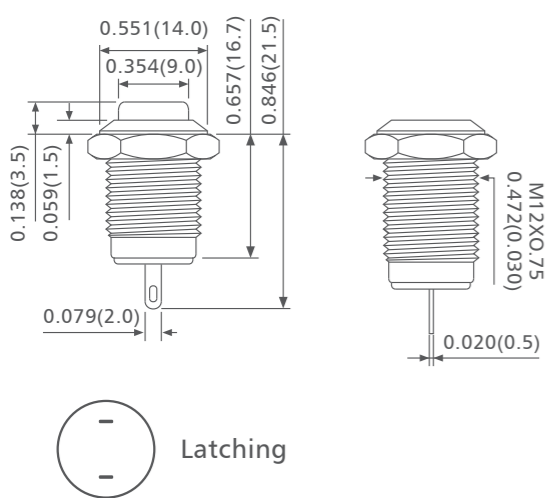


Dot illuminated

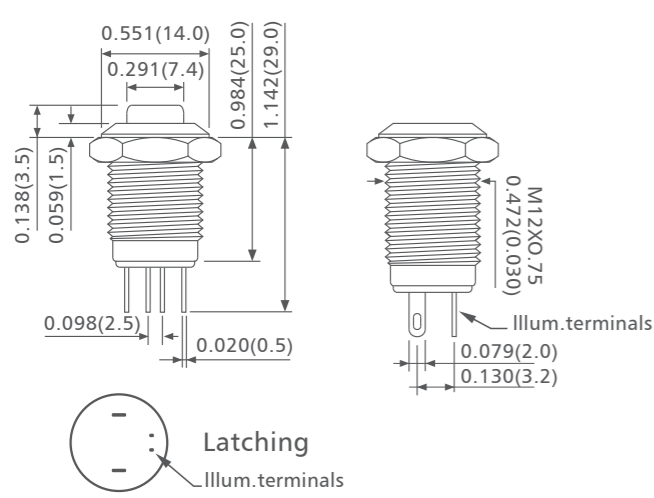


Ring illuminated

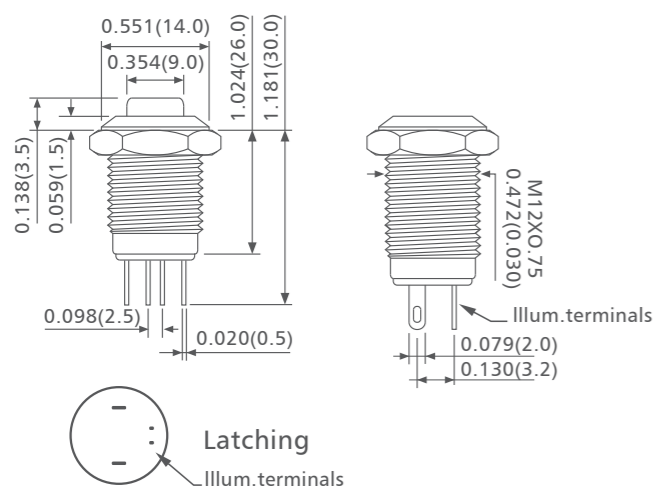
## Non-illuminated



## Ring illuminated



## Dot illuminated



RoHS COMPLIANCE

langir



## Anti Vandal Switch Ø 16mm

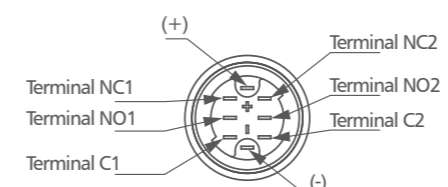
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Protection	Graphic Options
L16	F-Flat H-Raised	NONE-Solder lug (1.8x0.4)	M-Momentary 1-1NO1NC 2-2NO2NC Z-Latching 1-1NO1NC 2-2NO2NC	S-Stainless steel N-Nickel plated brass A-Anodized aluminum	NONE-Non-illuminated. D-Dot R-Ring PS-Power backlit symbol	NONE-Non-illuminated. W-White Y-Yellow B-Blue G-Green R-Red O-Orange	NONE-Base voltage* 3.3V 6V 12V 24V 36V 110V 220V	NONE-IP65	NONE-Non-marking LE-Laser etched

### Notes:

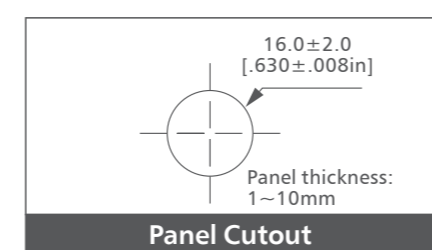
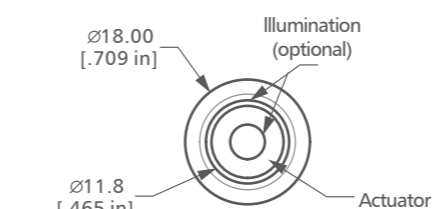
\* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors

### Description



C = Common  
NO = Normally open  
NC = Normally closed

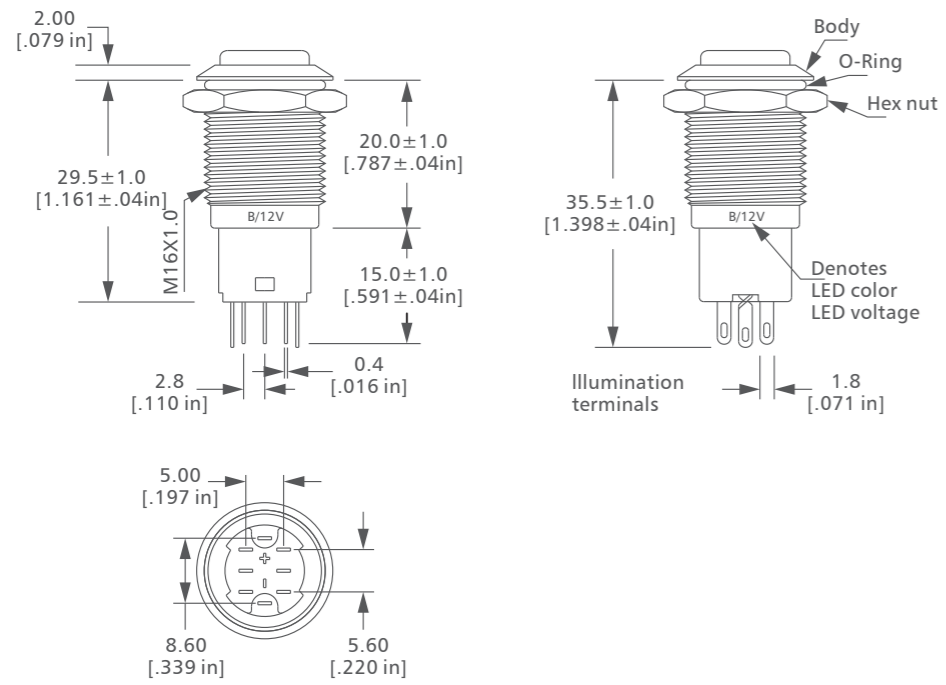
Terminals (-) and (+) used with illum. option only



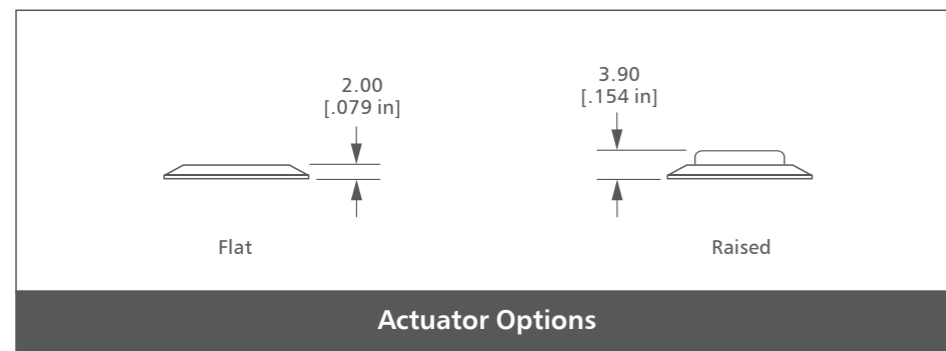
### Technical Data

Type	L16-F / L16-H
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Solder lug (1.8x0.4)
Max. switch rating	Ith: 3A Ui: 250VAC
Contact resistance	≤50mΩ
Insulation resistance	≥1000MΩ
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	200,000 cycles
Electrical life	> 50,000 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 

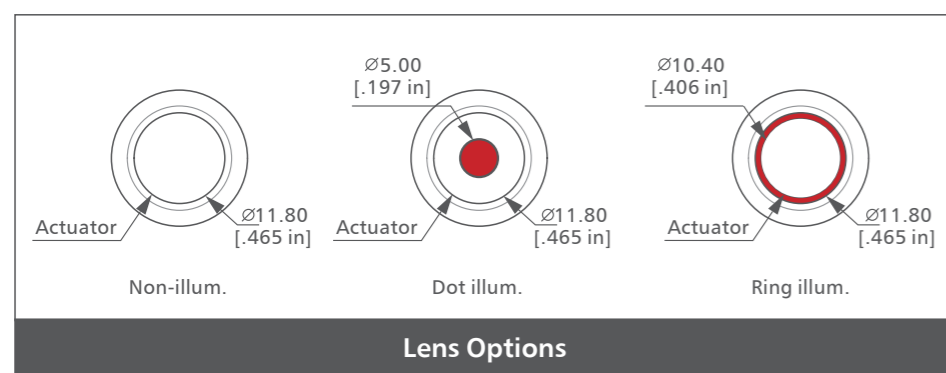
## Dimensions



## Actuator Options



## Illum. Options



## RoHS COMPLIANCE



## Anti Vandal Switch Ø16mm

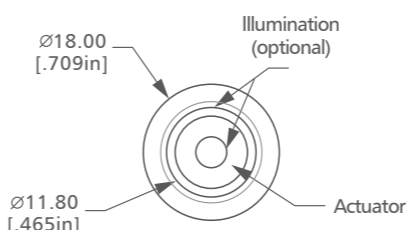
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
LS16	F-Flat	NONE-Solder lug (2.8X0.5)	M-Momentary 1-1NO	S-Stainless steel N-Nickel plated brass A-Anodized aluminum	D-Dot R-Ring	W-White Y-Yellow B-Blue G-Green R-Red O-Orange 3A-Red/Green/Blue	NONE-Base voltage* 3.3V 6V 12V 24V 36V	NONE-Non-marking LE-Laser etched

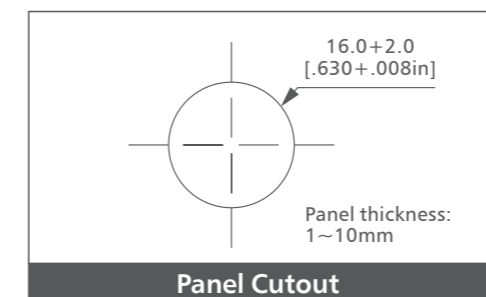
### Notes:

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

### Description



### Panel Cutout

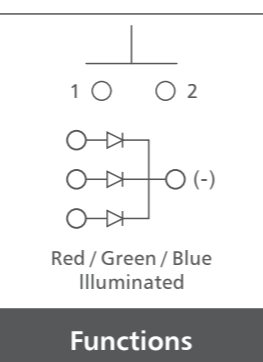
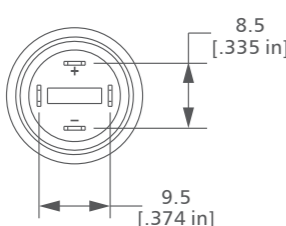
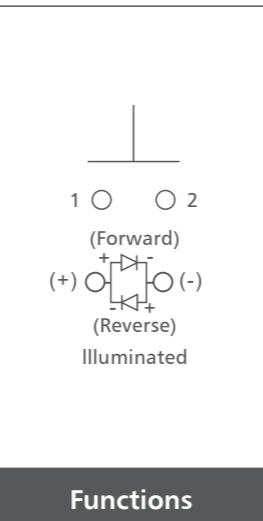
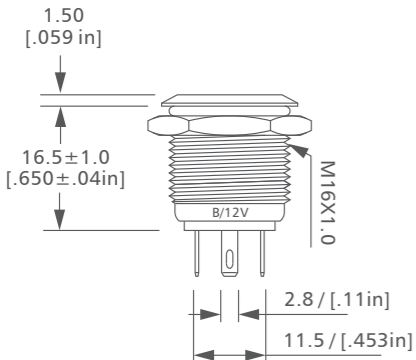


### Technical Data

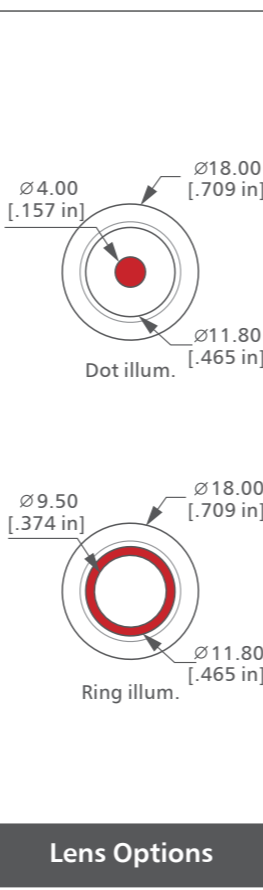
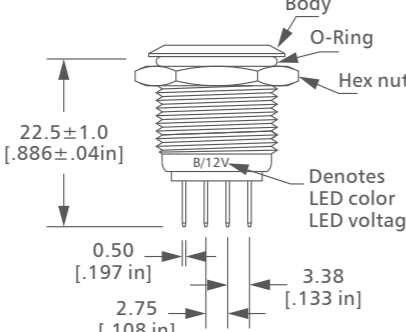
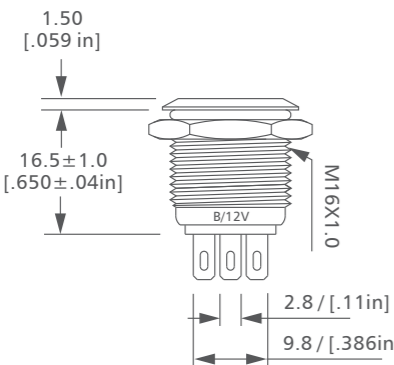
Type	LS16-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Solder lug (2.8X0.5)
Max. switch rating	2A 36VDC
Contact resistance	$\leq 50\text{m}\Omega$
Insulation resistance	$\geq 1000\text{m}\Omega$
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	200,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 3~5N
Protection	IP65/ IK08
Material	
Actuator	Stainless steel / Nickel plated brass / Anodized aluminum
Body	Stainless steel / Nickel plated brass / Anodized aluminum
Base	PBT
LED	3.3V / 6V / 12V / 24V / 36V (The resistor is external )
Color	R/G/Y/O/B/W Approx, 40,000 hours

Current-limiting Resistance Configuration Table	Operating Voltage (U)	6V	12V	24V	36V	Formula
Current-limiting Resistance (R)	R/G/Y O/B/W	210Ω, 1/4W	510Ω, 1/2W	1.2kΩ, 3/4W	2.2kΩ, 1W	R = $\frac{U \cdot U_e}{I_e}$

Standard Illum.



Tri-color



RoHS COMPLIANCE

langir



## Anti Vandal Switch Ø19mm

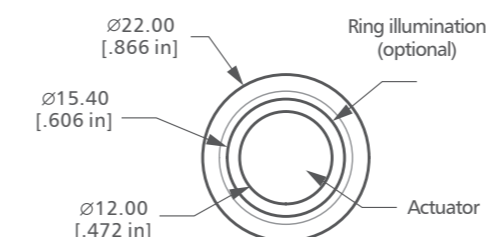
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led- Color Options	Illumination Voltage Options	Graphic Options
L19	F-Flat	NONE-Solder lug (2.8X0.5) N-Screw	M-Momentary 1-NO1NC Z-Latching 1-NO1NC	S-Stainless steel A-Anodized aluminum	NONE-Non-illuminated D-Dot R-Ring X-Backlit label kit**	NONE-Non-illuminated W-White Y-Yellow B-Blue G-Green R-Red O-Orange	NONE-Base voltage* 3.3V 6V 12V 24V 36V 110V 220V	NONE-Non-marking LE-Laser etched

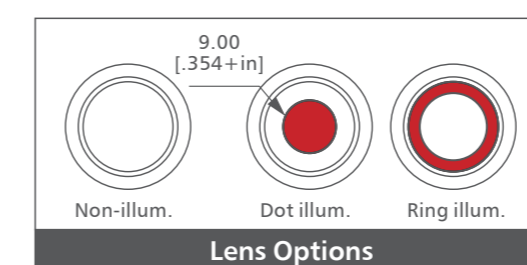
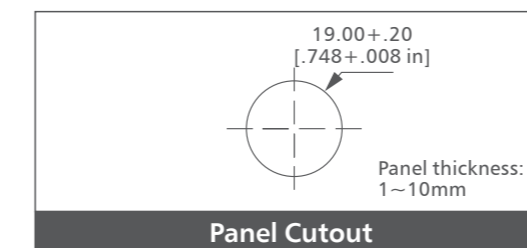
**Notes**

- \* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors
- \*\*5 ICON labels included, flat actuator only

### Description



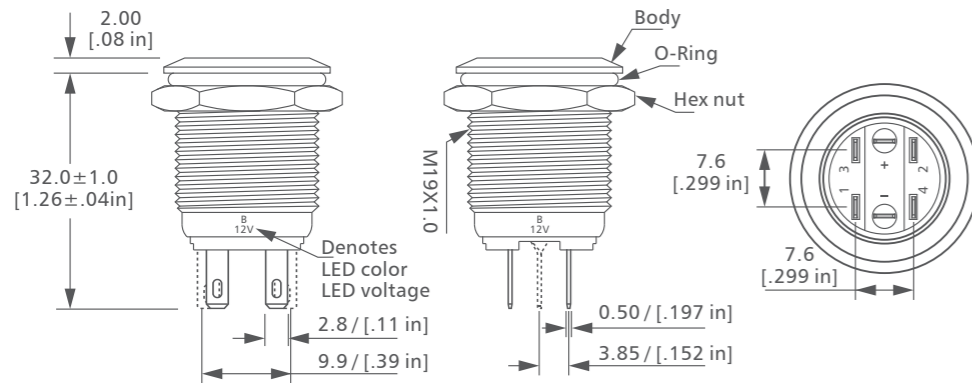
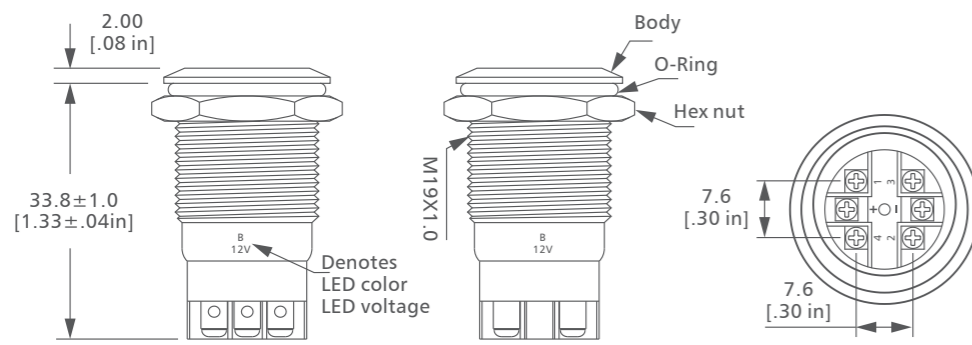
### Panel Cutout & Illuminated Options



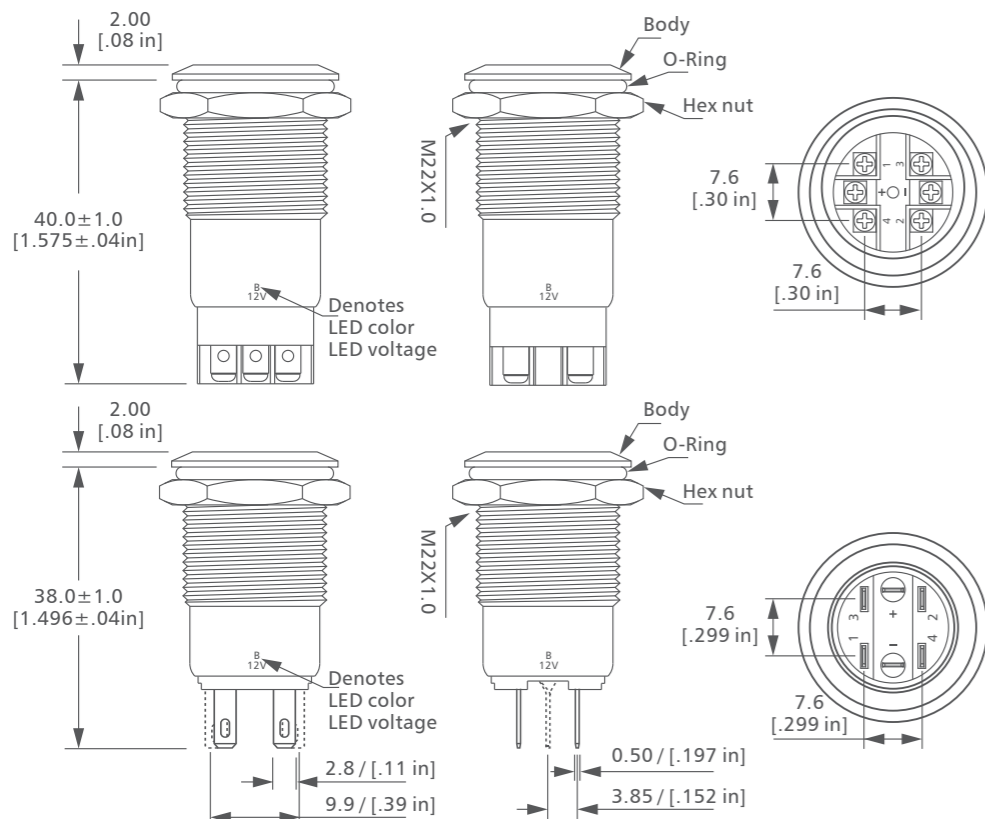
### Technical Data

Type	L19-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated / Backlit label kit
Terminal	Screw / Solder lug (2.8X0.5)
Max. switch rating	Ith: 5A Ui: 250VAC
Contact resistance	≤50mΩ
Insulation resistance	≥1000mΩ
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	50,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 5N
Protection	IP65 or IP67 / IK09
Material	
Actuator	Stainless steel / Anodized aluminum
Body	Stainless steel / Anodized aluminum
Base	PA
LED	3.3V / 6V / 12V / 24V / 36V / 110V / 220V
Color	R/G/Y/O/B/W Approx. 40,000 hours

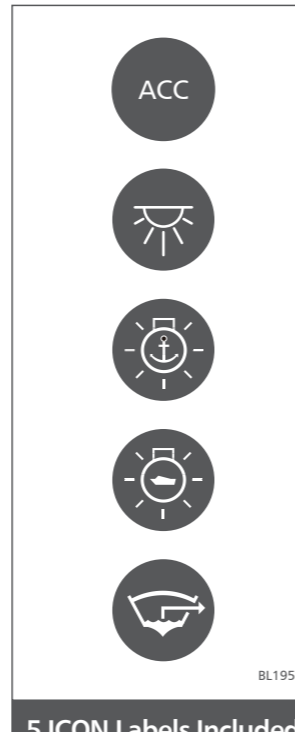
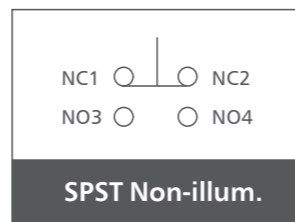
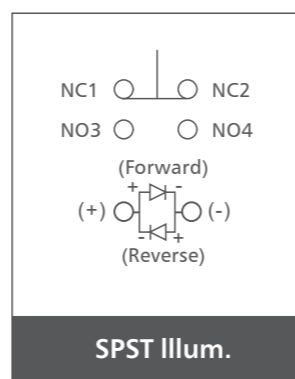
## Dimensions



## Latching



5 ICON Labels Included



## RoHS COMPLIANCE



## Anti Vandal Switch Ø19mm

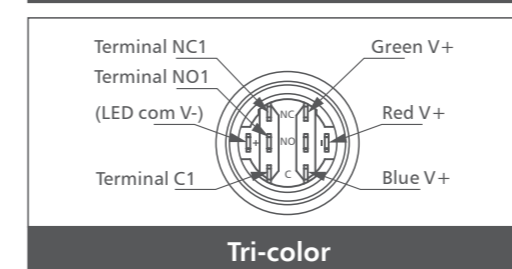
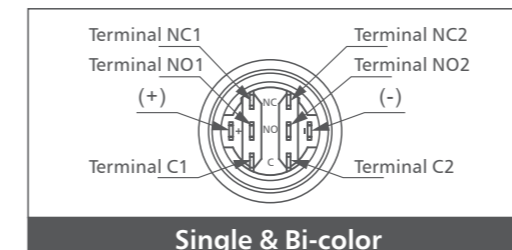
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
L19A	F-Flat	NONE-Solder lug (2.8X0.5)	M-Momentary 1-NO1NC 2-NO2NC Z-Latching 1-NO1NC 2-NO2NC	S-Stainless steel	NONE-Non-illum. D-Dot R-Ring PS-Power backlit symbol	NONE-Non-illum. W-White Y-Yellow B-Blue G-Green R-Red O-Orange 3A-Red/Green/Blue	NONE-Base voltage* 3.3V 6V 12V 24V 36V 110V 220V	NONE-Non-marking LE-Laser etched
					PY-Ring illum.& Power backlit symbol			

Notes

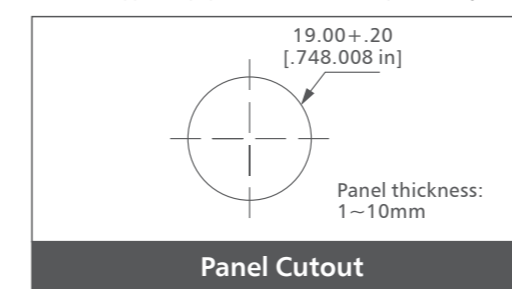
\* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors

### Description



C = Common  
NO = Normally open  
NC = Normally closed

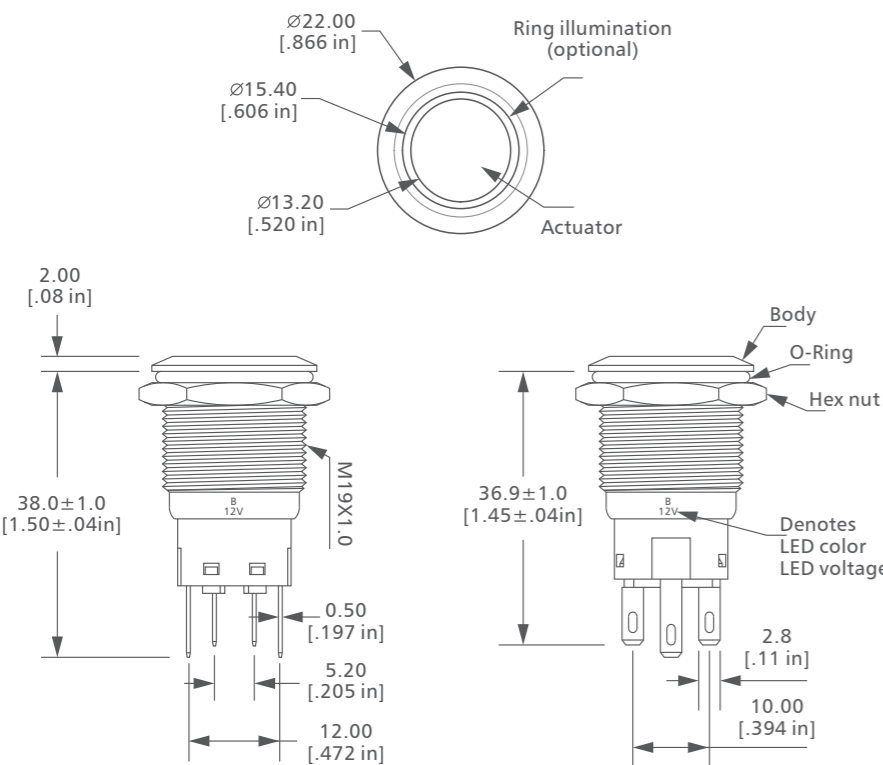
Terminals (-) and (+) used with illum. option only



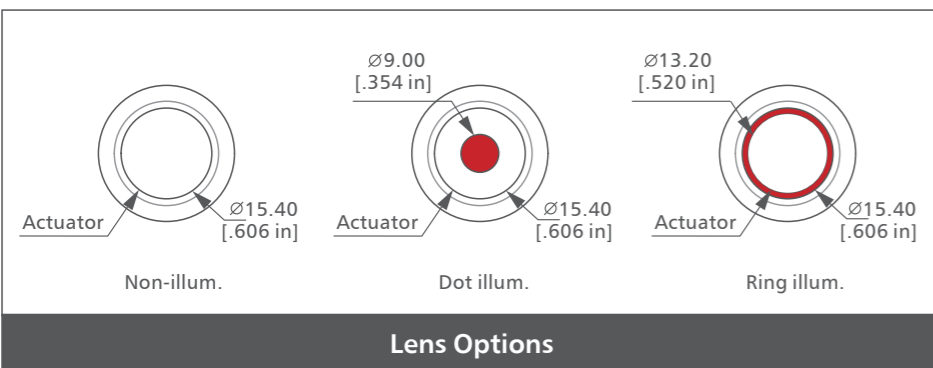
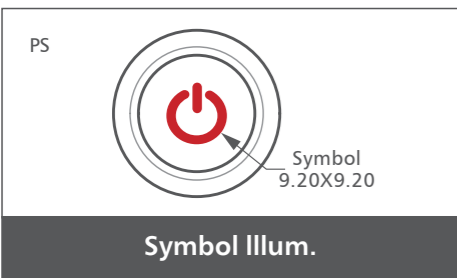
### Technical Data

Type	L19A-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Solder lug (2.8X0.5)
Max. switch rating	Ith: 5A Ui: 250VAC
Contact resistance	≤50mΩ
Insulation resistance	≥1000mΩ
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	50,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 5N
Protection	IP65/ IK09
Material	
Actuator	Stainless steel
Body	Stainless steel
Base	PBT
Color	LED 3.3V / 6V / 12V / 24V / 36V / 110V / 220V 
	Approx, 40,000 hours

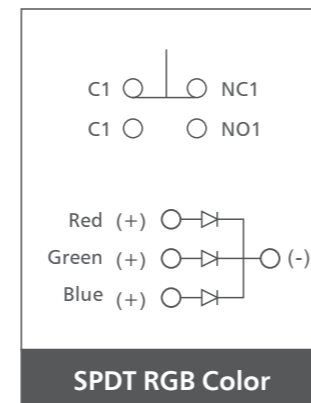
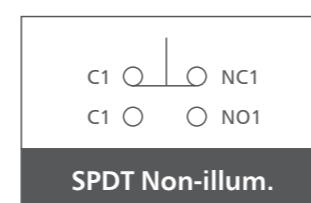
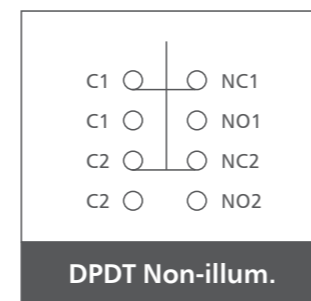
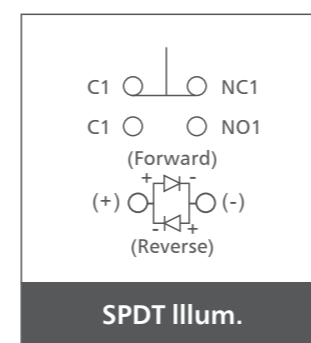
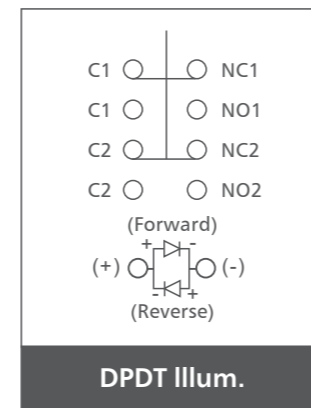
## Dimensions



## Illum. Options



**Lens Options**



RoHS COMPLIANCE

langir



## Anti Vandal Switch Ø19mm

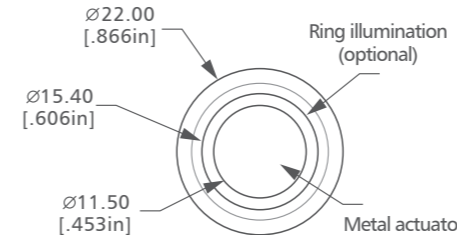
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
LS19	F-Flat	NONE-Solder lug (2.8X0.5)	M-Momentary 1-1NO	S-Stainless steel	D-Dot R-Ring X-Backlit label kit**	W-White Y-Yellow B-Blue G-Green R-Red O-Orange	NONE-Base voltage* 3.3V 6V 12V 24V 36V	NONE-Non-marking LE-Laser etched

Notes:

- \* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors
- \*\*5 ICON labels included, flat actuator only

### Description

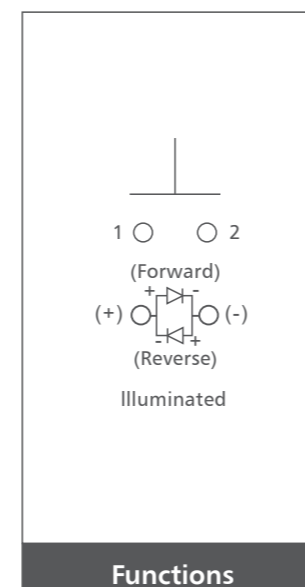
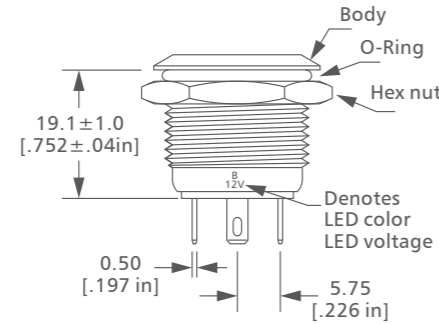
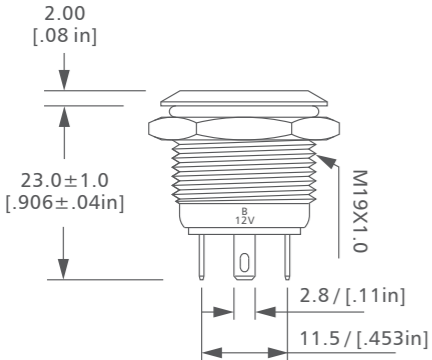


### Technical Data

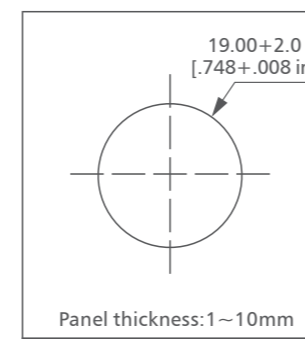
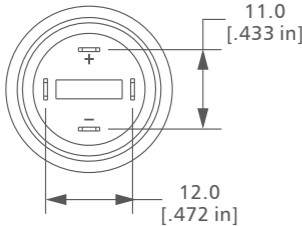
Type	LS19-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Solder lug (2.8X0.5)
Max. switch rating	2A 36VDC
Contact resistance	$\leq 50\text{m}\Omega$
Insulation resistance	$\geq 1000\text{m}\Omega$
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	200,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 3~5N
Protection	IP65/ IK08
Material	
Actuator	Stainless steel
Body	Stainless steel
Base	PBT
LED	3.3V / 6V / 12V / 24V / 36V (The resistor is external )
Color	R/G/Y/O/B/W Approx, 40,000 hours

Current-limiting Resistance Configuration Table	Operating Voltage (U)	6V	12V	24V	36V	Formula
Current-limiting Resistance (R)	R/G/Y O/B/W	210Ω, 1/4W	510Ω, 1/2W	1.2kΩ, 3/4W	2.2kΩ, 1W	$R = \frac{U - U_e}{I_e}$

## Dimensions

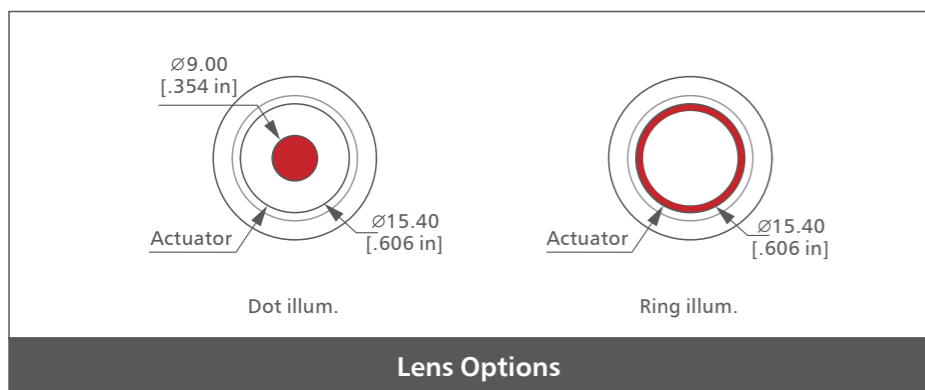


### Functions



### Panel Cutout

## Illum. Options



### Lens Options

**RoHS COMPLIANCE**

**langir**



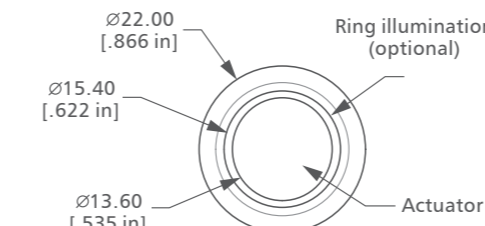
## Micro-trip Anti Vandal Switch Ø 19mm

### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
L19M Micro-trip	F-Flat	NONE-Solder lug (2.8X0.8) N-Screw	M-Momentary 1-1NO	S-Stainless steel	NONE-Non-illuminated. D-Dot R-Ring PS-Power backlit symbol 	NONE-Non-illuminated. W-White Y-Yellow B-Blue G-Green R-Red O-Orange 3A-Red/Green/Blue 	NONE-Base voltage* 3.3V 6V 12V 24V 36V	NONE-Non-marking LE-Laser etched
					PY-Ring illum.& Power backlit symbol 			
					X-Backlit label kit**			

**Notes:**  
\* Base voltage on LEDs:  
1.8V @20mA for red and yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors  
\*\*5 ICON labels included, flat actuator only

### Description



### Symbol Illum.



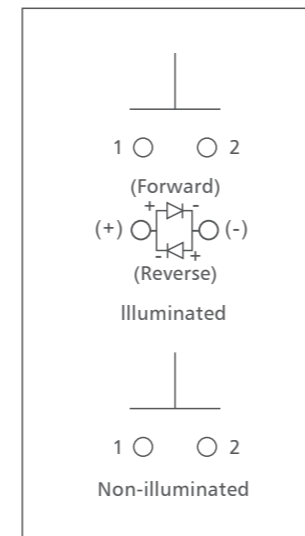
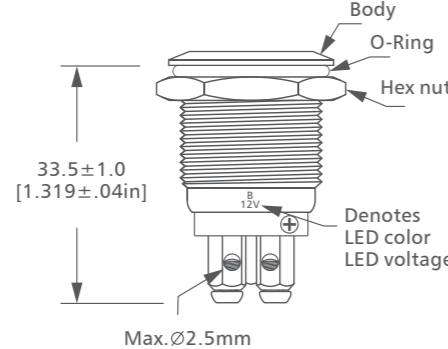
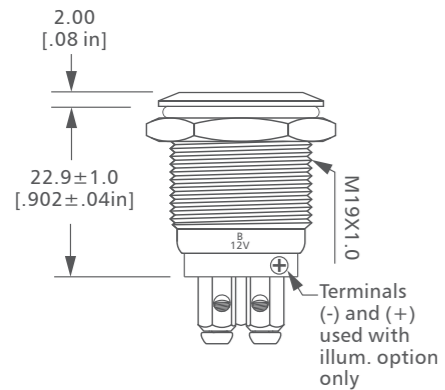
### Ring Illum. & Symbol Illum.



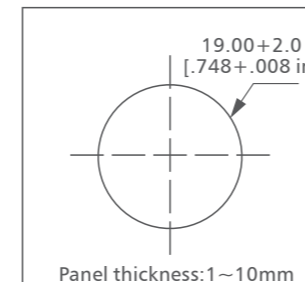
### Technical Data

Type	L19M-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Screw / Solder lug (2.8X0.8)
Max. switch rating	50mA 24VDC
Contact resistance	≤100m Ω
Insulation resistance	≥1000m Ω
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	50,000 cycles
Contact material	Silver alloy
Rear nut fixing torque	0.57Nm
Operation pressure	Approx. 8N
Protection	IP65 / IK09
Material	UL94V-0 rated polyamide (nylon)
Switch assembly	Copper alloy
Tags	Copper alloy
Terminals	Copper alloy
Switch body & button	Stainless steel / *Anodized aluminum
Lens and lens body	Polycarbonate
Internal seal	Silicone
O ring	Nitrile
Color	LED 3.3V/6V/12V/24V/36V 
	Approx. 40,000 hours

## Screw Terminal

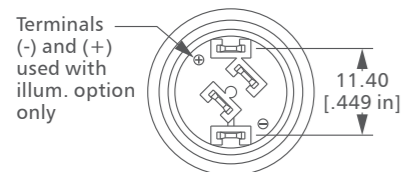
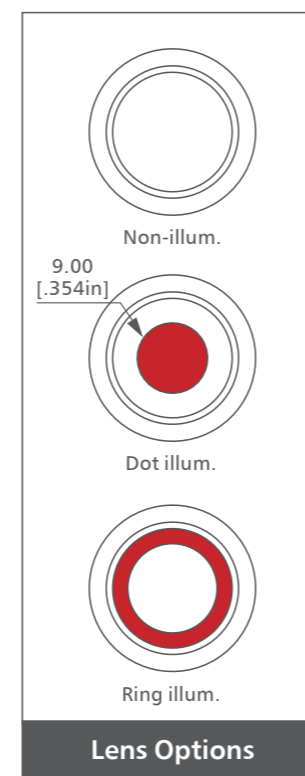
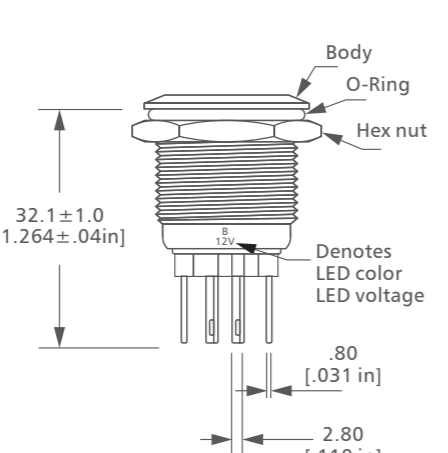
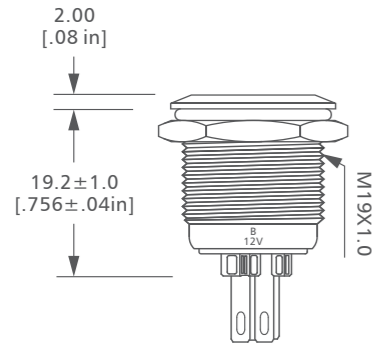


### Functions



### Panel Cutout

## Solder Terminal



## RoHS COMPLIANCE

**langir**

## High Current Anti Vandal Switch Ø 19mm



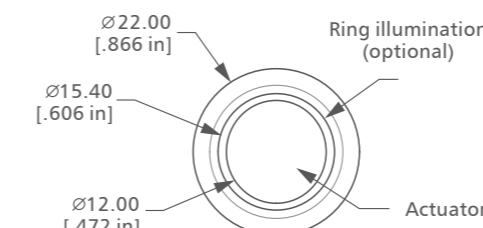
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Current Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options	
L19B	F-Flat	NONE-Quick connect terminal (6.35X0.8)	M-Momentary 1-1NO(SPST) 2-1NC(SPST) 3-1NO1NC(SPDT) Z-Latching 1-1NO(SPST) 2-1NC(SPST) 3-1NO1NC(SPDT)	02-2.5A 03-3A 05-5A 08-8A 10-10A 16-16A 21-21A D6-0.6A / 125VDC D3-0.3A / 250VDC	02-2.5A 03-3A 05-5A 08-8A 10-10A 16-16A 21-21A D6-0.6A / 125VDC D3-0.3A / 250VDC	S-Stainless steel	NONE-Non-illum. D-Dot R-Ring	NONE-Non-illum. W-White Y-Yellow B-Blue G-Green R-Red O-Orange	NONE-Base voltage* 3.3V 6V 12V 24V 36V 110V 220V	NONE-Non-marking LE-Laser etched

#### Notes

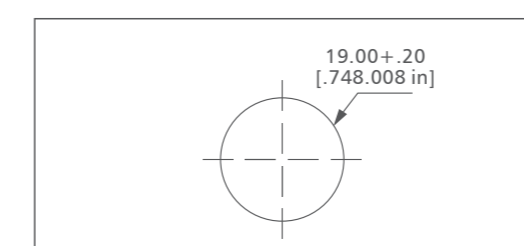
\* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors

### Description



Panel thickness: 1~10mm

### Panel Cutout

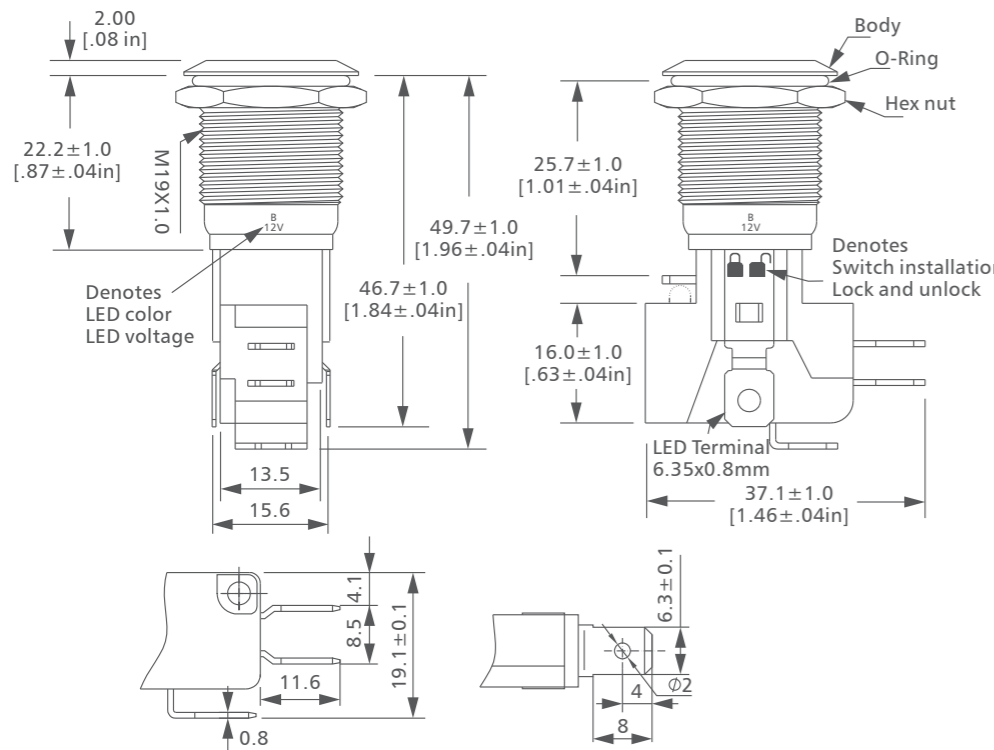


### Panel Cutout

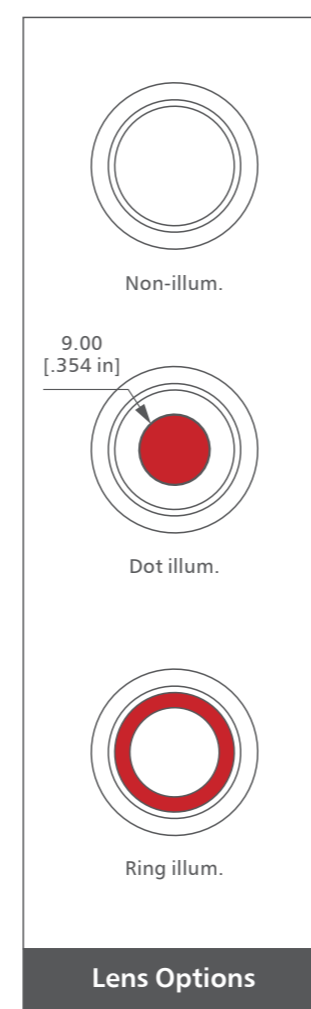
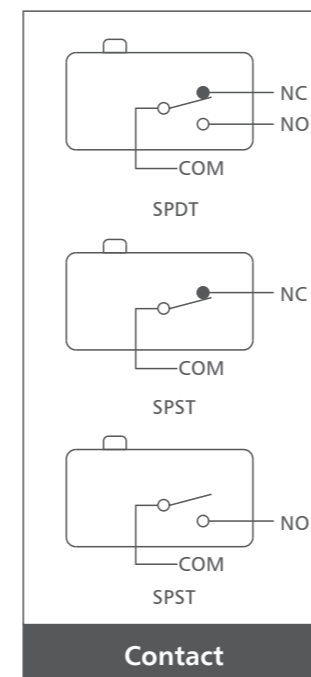
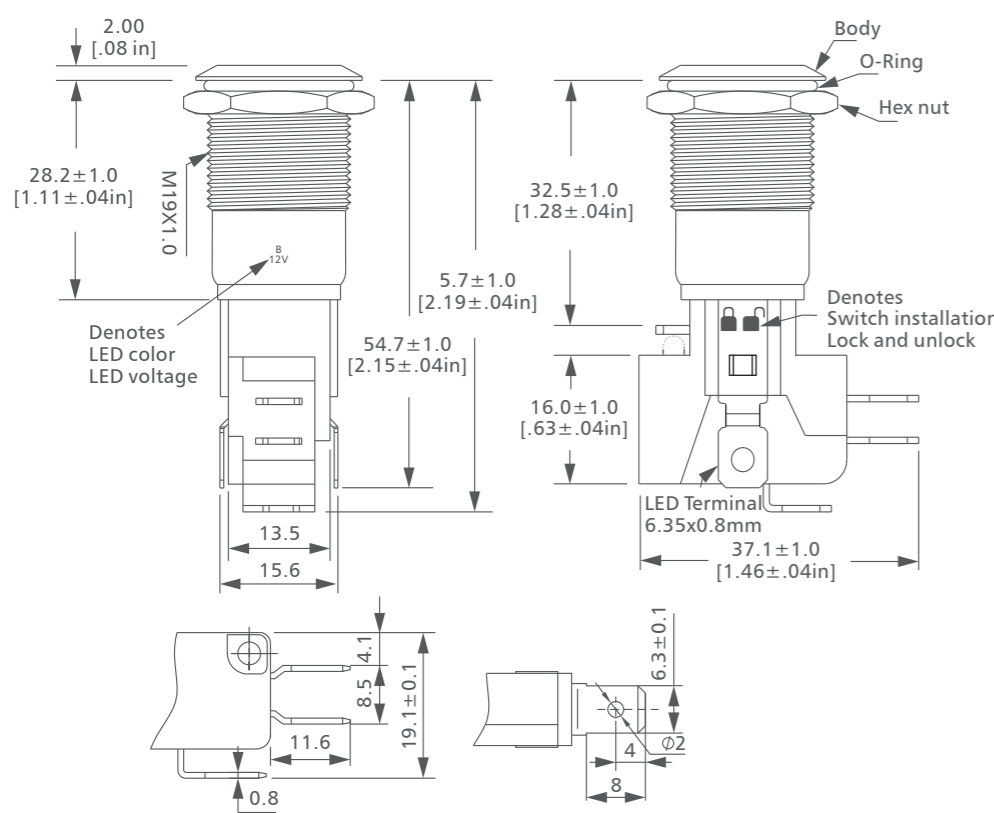
### Technical Data

Type	L19B-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Quick connect terminal (6.35x0.8)
Max. switch rating	3A 5A 8A 10A 15A(16A) 20A(21A)/ 250VAC, 125VAC 0.6A / 125VDC 0.3A / 250VDC
Contact resistance	≤25mΩ
Insulation resistance	≥100mΩ
Dielectric strength	Between non-consecutive terminals 1,000Vrms, 50/60Hz for 1min Between non-current carrying metal parts and each terminal 1,500Vrms, 50/60Hz for 1min Between ground and each terminal 1,500Vrms, 50/60Hz for 1min
Shock resistance	Destruction: O.F.>0.5N: 1000m/s <sup>2</sup> (approx. 100g), O.F.≤0.5N: 400m/s <sup>2</sup> (approx. 40g) Malfunction: O.F.>0.5N: 200m/s <sup>2</sup> (approx. 20g), O.F.≤0.5N: 100m/s <sup>2</sup> (approx. 10g)
Vibration resistance	10 - 50Hz, 1.5mm double amplitude
Ambient temp.	-25°C ~ +85°C
Mechanical life	2,000,000 cycles
Electrical life	50,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	10N
Protection	IP65/ IK09
Material	Stainless steel
Actuator	Stainless steel
Body	Stainless steel
LED	3.3V / 6V / 12V / 24V / 36V / 110V / 220V
Color	R/G/Y/O/B/W
	Approx. 40,000

## Dimensions



## Latching



**RoHS COMPLIANCE**

**langir**

## High Current Anti Vandal Switch Ø 19mm



### Specifications

Electrical rating: 21A, 24VDC  
Mechanical life: 1,000,000 Cycles  
Electrical life: 50,000 Cycles  
Contact resistance: 50mΩ Max.  
Insulation resistance: 1000MΩ Min.  
Dielectric strength: 2,000VAC  
Operating /Storage temperature: -20°C to 55°C  
Travel: 1.50mm  
Moisture protection: IP67  
Actuation force: 4N  
Panel thickness: 1-11mm  
Mounting nut torque: 5-14Nm  
LED state for output image option :  
1 LED : the LED is ON when the output is closed.  
2 LEDs : first color is ON when the output is open,  
second color is ON when the output is closed.

### Features & Benefits

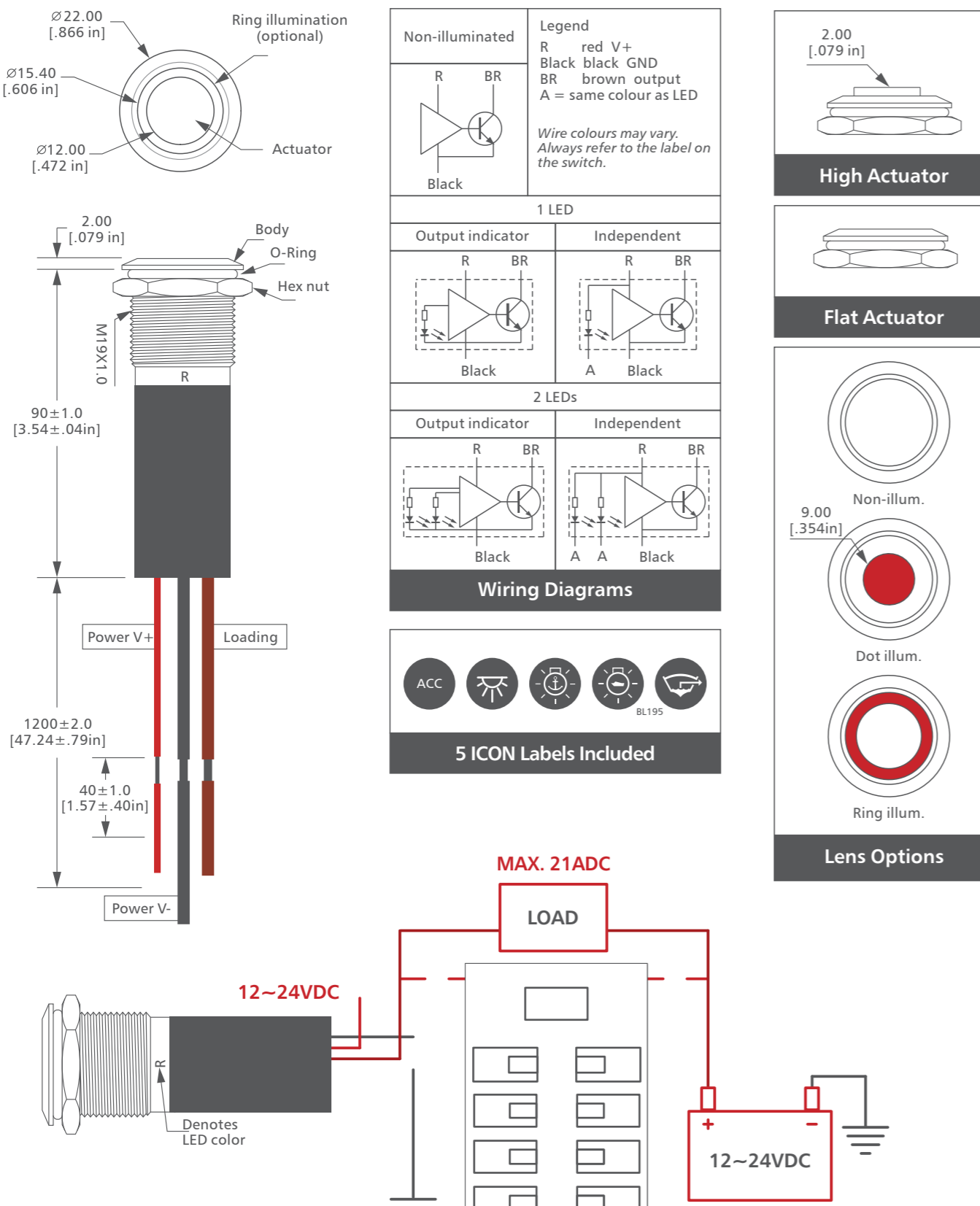
- 19mm diameter panel cutout
- Backlit label kit option
- Variety of LED option
- Dot, ring or power symbol illumination available
- Multiple actuator options
- Pilot indicator option
- IP65 rated,
- Momentary Off-(On), Latching Off-On

### Part Number Configurator

Series	Actuator Options	Terminal Options	Function Options	Rating Options	Material Options	Illumination Style Options	LED-Color Options	Illumination Voltage Options	LED Functions	Graphic (Optional)
L19Y	<input type="checkbox"/> F- Flat <input type="checkbox"/> H-High	<input type="checkbox"/> C- Cable*	<input type="checkbox"/> M- Momentary Off-(On) <input type="checkbox"/> Z-Latching Off - On	<input type="checkbox"/> NONE-Max. 21A24V DC	<input type="checkbox"/> S-Stainless steel <input type="checkbox"/> A-Black anodized	<input type="checkbox"/> NONE-Non-illuminated. <input type="checkbox"/> D-Dot <input type="checkbox"/> R-Ring <input type="checkbox"/> X-Backlit label kit***	<input type="checkbox"/> NONE-Non-illuminated. <input type="checkbox"/> W-White <input type="checkbox"/> Y-Yellow <input type="checkbox"/> B-Blue <input type="checkbox"/> G-Green <input type="checkbox"/> R-Red <input type="checkbox"/> O-Orange <input type="checkbox"/> RG-Red/Green <input type="checkbox"/> RB-Red/Blue	<input type="checkbox"/> NONE-Non-illuminated. <input type="checkbox"/> 1-Base voltage**	<input type="checkbox"/> S-Independent C-Output indicator	<input type="checkbox"/> LE-Laser etched

### Notes:

- ( )denotes function is momentary  
\*Cable length 1200mm  
\*\*The base voltage for rating  
\*\*\*5 ICON labels included, flat actuator only



**Important:** Proper wiring must be followed!  
Improper wiring may cause damage to switch

## RoHS COMPLIANCE



## Anti Vandal Switch Ø 22mm

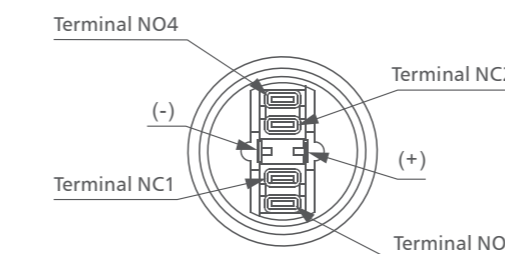
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
L22	F-Flat	NONE-Solder lug (2.8X0.5)	M-Momentary 1-1NO1NC Z-Latching 1-1NO1NC	S-Stainless steel A-Anodized aluminum*	NONE-Non-illuminated D-Dot R-Ring	NONE-Non-illuminated W-White Y-Yellow B-Blue G-Green R-Red O-Orange	NONE-Base voltage** 3.3V 6V 12V 24V 36V 110V 220V	NONE-Non-marking LE-Laser etched

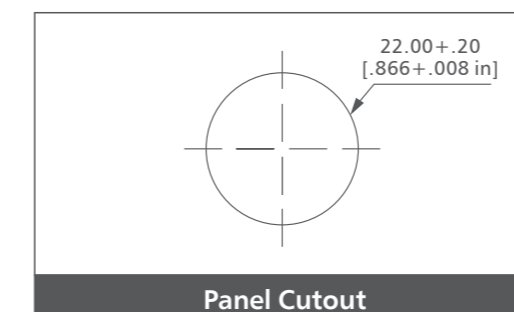
#### Notes:

- \* Anodized aluminum: variety of colors(MQ 500pcs/color), standard for black anodized
- \* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors

### Description



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

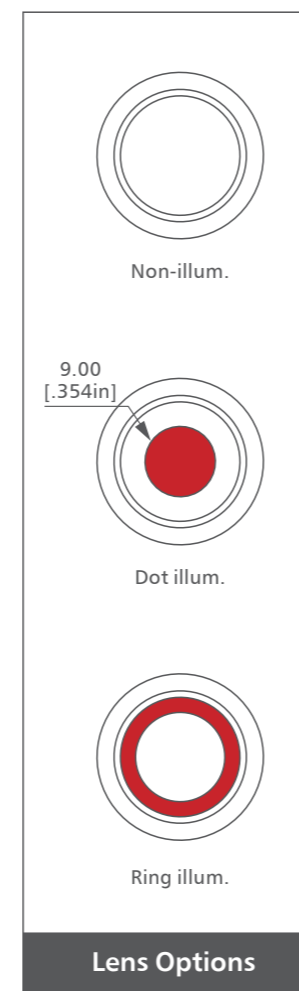
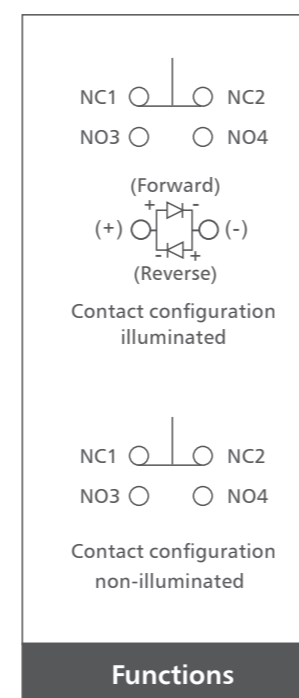
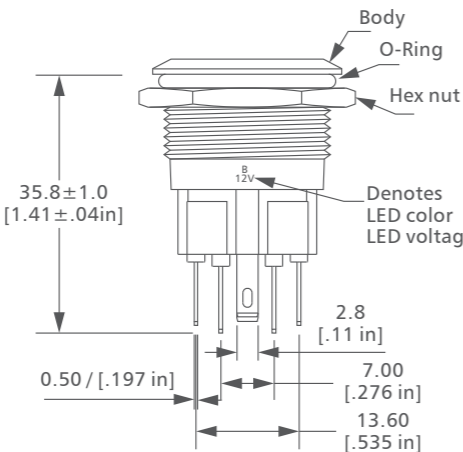
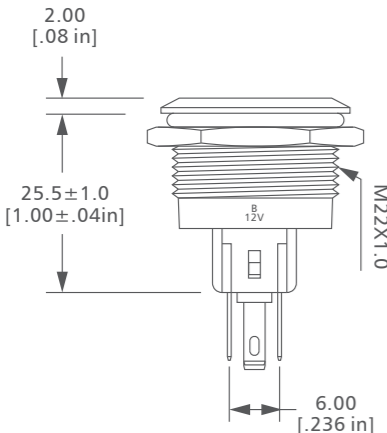
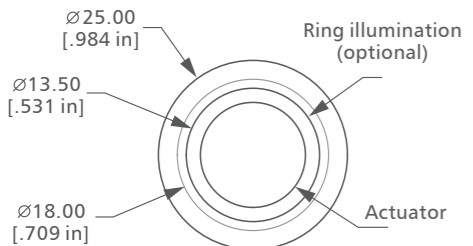


Panel thickness:  
1-12mm for latching  
1-10mm for momentary

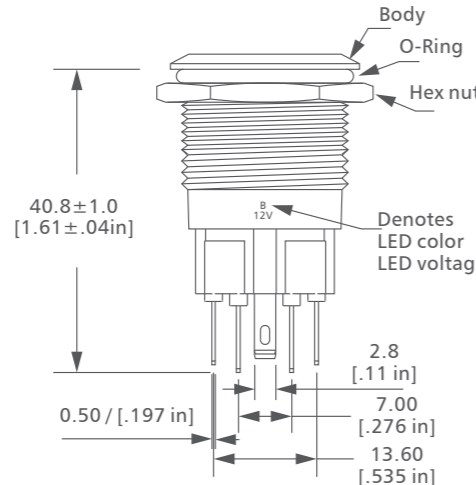
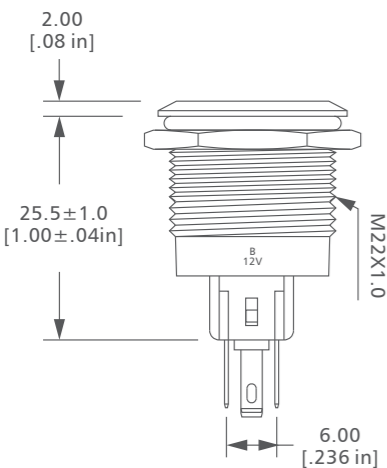
### Technical Data

Type	L22-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Solder lug (2.8X0.5)
Max. switch rating	Ith: 5A Ui: 250VAC
Contact resistance	≤50mΩ
Insulation resistance	≥1000mΩ
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	> 50,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 8N
Protection	IP65/ IK10
Material	Stainless steel / *Anodized aluminum
Actuator	Stainless steel / *Anodized aluminum
Body	Stainless steel / *Anodized aluminum
Base	PA
LED	3.3V / 6V / 12V / 24V / 36V / 110V / 220V
Color	R/G/Y/O/B/W Approx, 40,000 hours

## Momentary



## Latching



## RoHS COMPLIANCE

langir



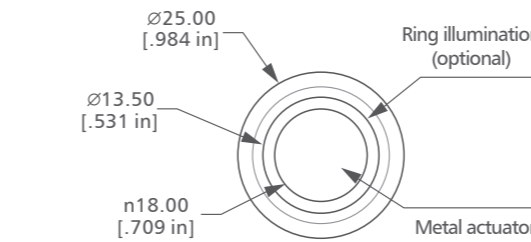
## Anti Vandal Switch Ø 22mm

### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
L22A	F-Flat	NONE-Solder lug (2.8X0.5) N-Screw	M-Momentary 1-1NO1NC Z-Latching 1-1NO1NC	S-Stainless steel	NONE-Non-illum. D-Dot R-Ring X-Backlit label kit**	None-Non-illum. W-White Y-Yellow B-Blue G-Green R-Red O-Orange	NONE-Base voltage** 3.3V 6V 12V 24V 36V 110V 220V	NONE-Non-marking LE-Laser etched

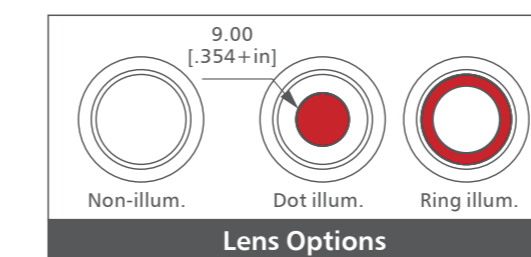
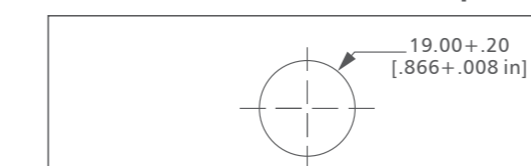
Notes:  
\* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors  
\*\*5 ICON labels included, flat actuator only

### Description



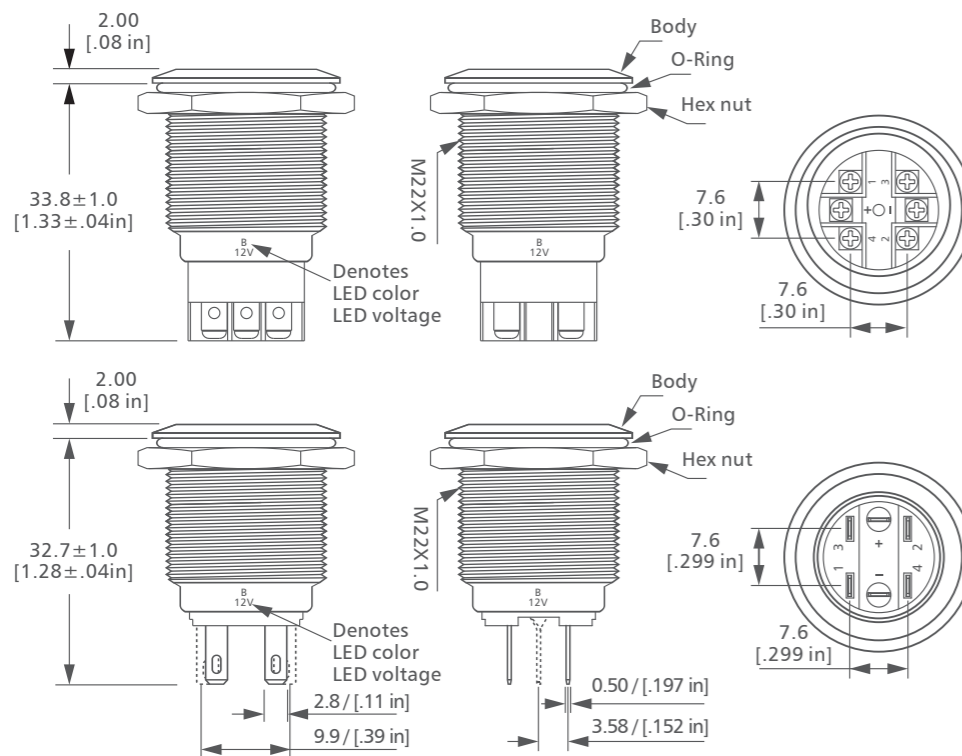
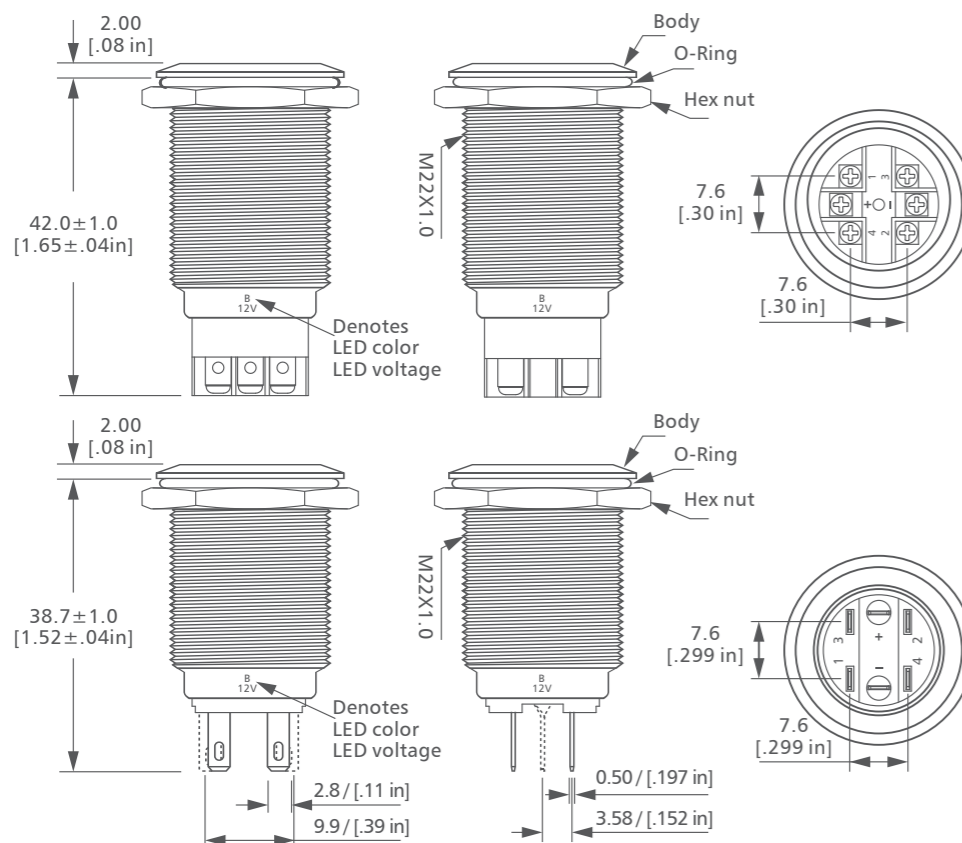
Panel thickness:  
1-10mm for momentary  
1-12mm for latching

### Panel Cutout & Illuminated Options



### Technical Data

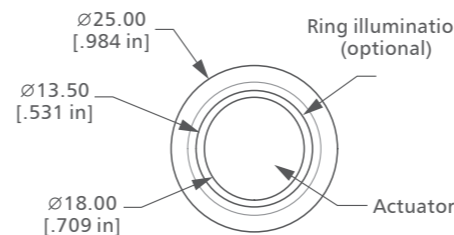
Type	L22A-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated / Backlit label kit
Terminal	Screw / Solder lug (2.8X0.5)
Max. switch rating	Ith: 5A Ui: 250VAC
Contact resistance	≤50mΩ
Insulation resistance	≥1000mΩ
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	> 50,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 8N
Protection	IP65/ IK10
Material	Stainless steel
Actuator	Stainless steel
Body	Stainless steel
Base	PA
Color	LED 3.3V / 6V / 12V / 24V / 36V / 110V / 220V R/G/Y/O/B/W/ Approx, 40,000 hours

**Momentary****Functions****Latching****5 ICON Labels Included****RoHS COMPLIANCE****Micro-trip Anti Vandal Switch Ø 22mm****Order Code**

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
L22M Micro-trip	F-Flat	NONE-Solder lug (2.8X0.8) N-Screw	M-Momentary 1-1NO	S-Stainless steel	NONE-Non-illum. D-Dot R-Ring	NONE-Non-illum. W-White Y-Yellow B-Blue G-Green R-Red O-Orange	NONE-Base voltage* 3.3V 6V 12V 24V 36V	NONE-Non-marking LE-Laser etched

**Notes:**

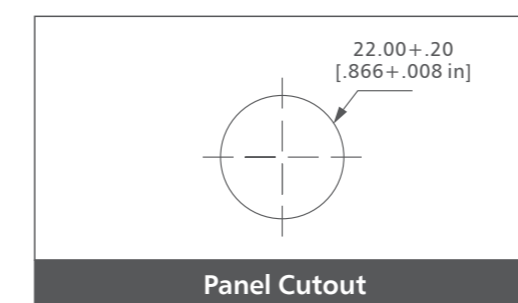
\* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors

**Description**

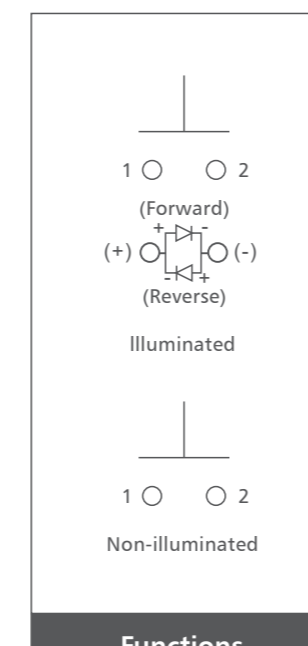
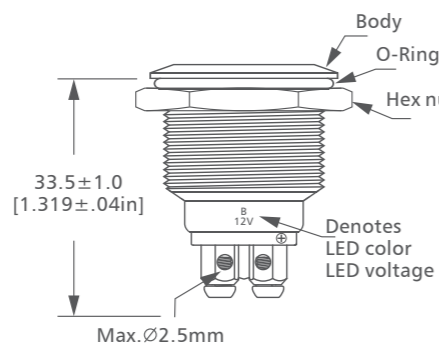
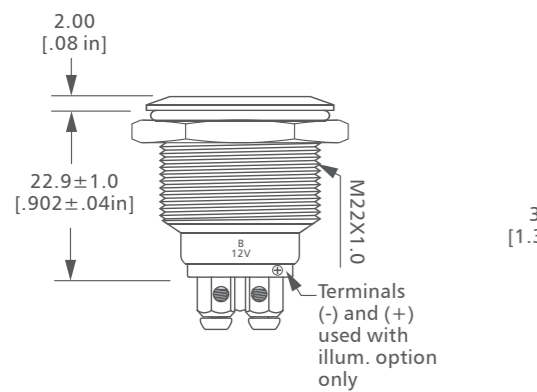
Panel thickness: 1~10mm

**Technical Data**

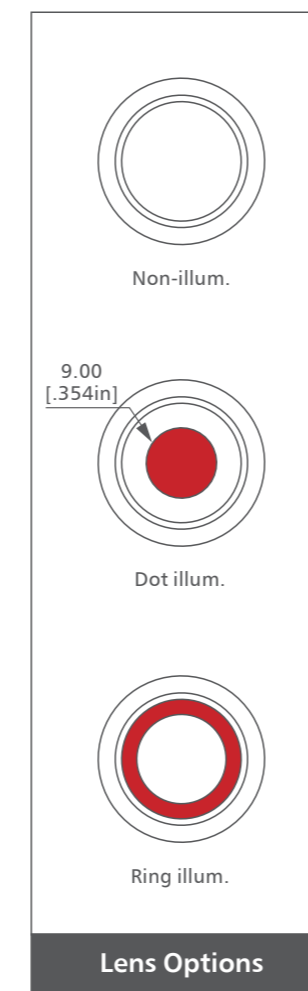
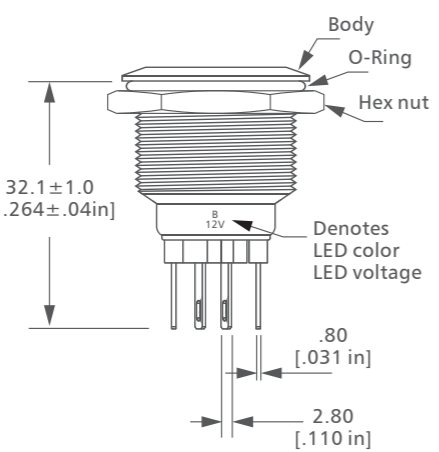
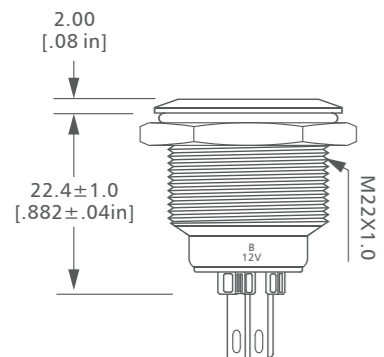
Type	L22M-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Screw / Solder lug (2.8X0.8)
Max. switch rating	50mA 24VDC
Contact resistance	≤100m Ω
Insulation resistance	≥1000m Ω
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	50,000 cycles
Contact material	Silver alloy
Rear nut fixing torque	0.57Nm
Operation pressure	Approx. 8N
Protection	IP65 / IK10
Material	UL94V-0 rated polyamide (nylon)
Switch assembly	Copper alloy
Tags	Copper alloy
Terminals	Copper alloy
Switch body & button	Stainless steel
Lens and lens body	Polycarbonate
Internal seal	Silicone
O ring	Nitrile
LED	3.3V / 6V / 12V / 24V / 36V
Color	R G Y O B W
	Approx. 40,000 hours

**Panel Cutout**

## Screw Terminal



## Solder Terminal



## RoHS COMPLIANCE



## High Current Anti Vandal Switch Ø22mm

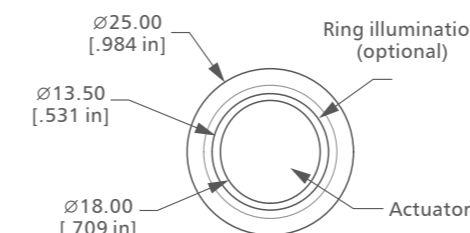
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Current Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
L22B	F-Flat	NONE-Quick connect terminal (6.35X0.8)	M-Momentary 1-1NO(SPST) 2-1NC(SPST) 3-1NO1NC(SPDT) Z-Latching 1-1NO(SPST) 2-1NC(SPST) 3-1NO1NC(SPDT)	02-2.5A 03-3A 05-5A 08-8A 10-10A 16-16A 21-21A D6-0.6A / 125VDC D3-0.3A / 250VDC	S-Stainless steel	NONE-Non-illum. D-Dot R-Ring	NONE-Non-illum. W-White Y-Yellow B-Blue G-Green R-Red O-Orange	NONE-Base voltage* 3.3V 6V 12V 24V 36V 110V 220V	NONE-Non-marking LE-Laser etched

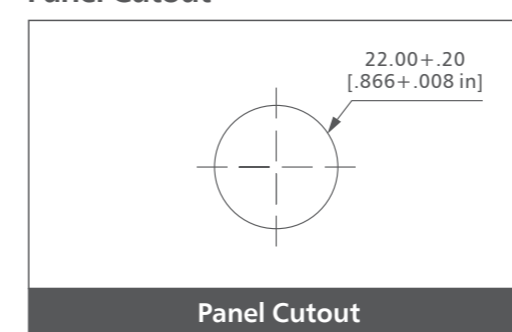
Notes:

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

### Description



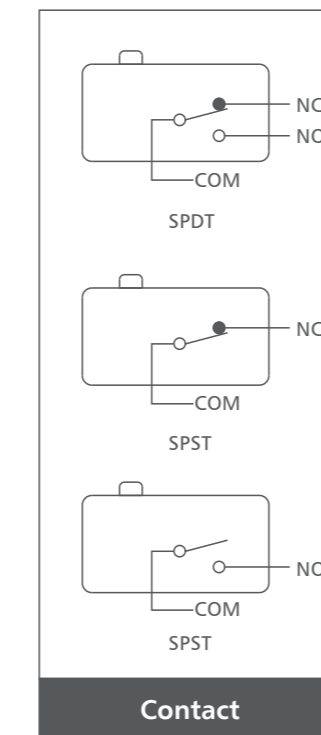
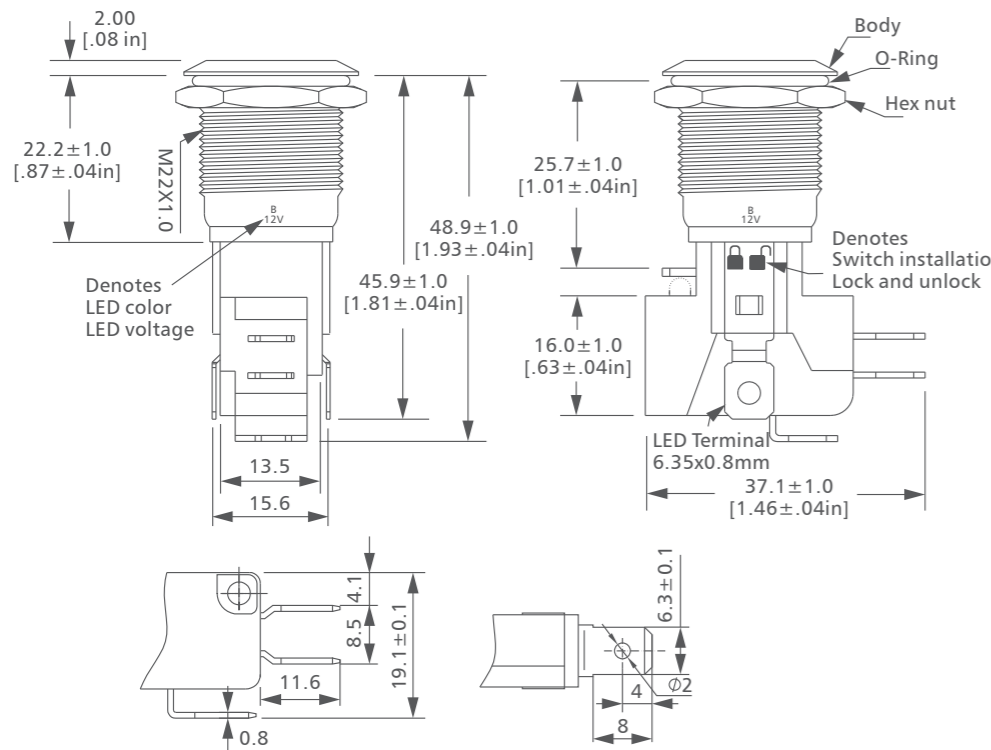
### Panel Cutout



### Technical Data

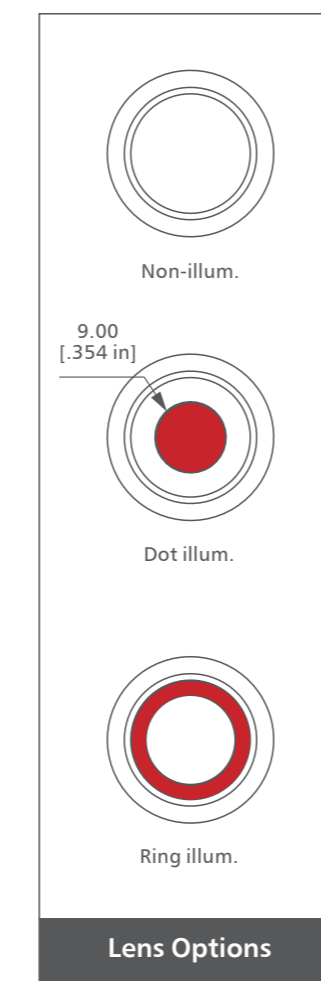
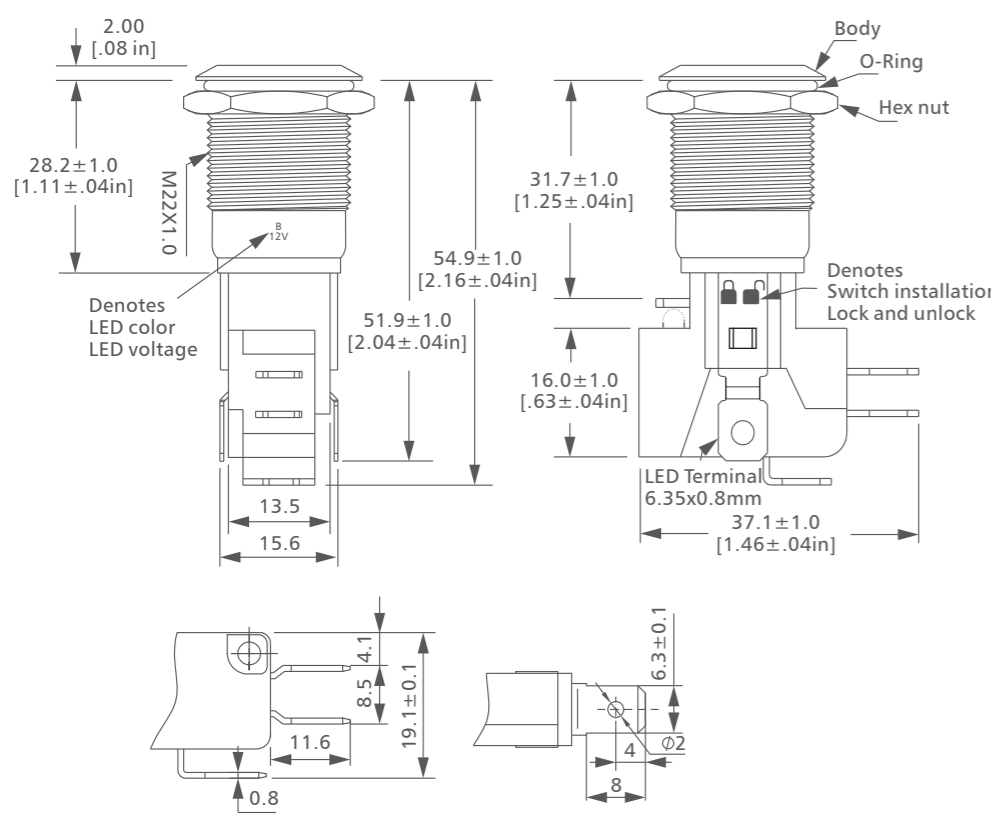
Type	L22B-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Quick connect terminal (6.35x0.8)
Max. switch rating	3A 5A 8A 10A 15A(16A) 20A(21A)/ 250VAC, 125VAC 0.6A/ 125VDC 0.3A/ 250VDC
Contact resistance	≤25mΩ
Insulation resistance	≥100mΩ
Dielectric strength	Between non-consecutive terminals 1,000Vrms, 50/60Hz for 1min Between non-current carrying metal parts and each terminal 1,500Vrms, 50/60Hz for 1min Between ground and each terminal 1,500Vrms, 50/60Hz for 1min
Shock resistance	Destruction: O.F.>0.5N: 1000m/s <sup>2</sup> (approx. 100g), O.F.≤0.5N: 400m/s <sup>2</sup> (approx. 40g) Malfunction: O.F.>0.5N: 200m/s <sup>2</sup> (approx. 20g), O.F.≤0.5N: 100m/s <sup>2</sup> (approx. 10g)
Vibration resistance	10 - 50Hz, 1.5mm double amplitude
Ambient temp.	-25°C ~ +85°C
Mechanical life	2,000,000 cycles
Electrical life	50,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	10N
Protection	IP65/ IK09
Material	Stainless steel
Actuator	Stainless steel
Body	Stainless steel
LED	3.3V / 6V / 12V / 24V / 36V / 110V / 220V
Color	R/G/Y/O/B/W
	Approx. 40,000

## Momentary



Contact

## Latching



Lens Options

## RoHS COMPLIANCE



## Anti Vandal Switch Ø25mm

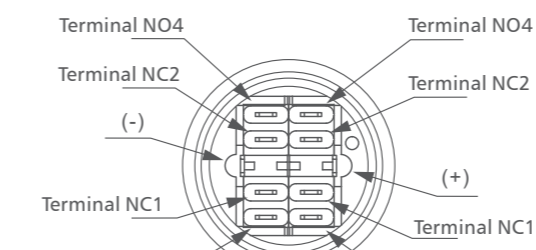
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
L25	<input type="checkbox"/> F-Flat	<input type="checkbox"/>	<input type="checkbox"/> NONE-Solder lug (2.8X0.5)	<input type="checkbox"/> S-Stainless steel	<input type="checkbox"/> NONE-Non-illum.	<input type="checkbox"/>	<input type="checkbox"/> NONE-Base voltage**	<input type="checkbox"/>
				<input type="checkbox"/> A-Anodized aluminum*	<input type="checkbox"/> D-Dot	<input type="checkbox"/> R-Ring	<input type="checkbox"/> 3.3V	<input type="checkbox"/> W-White
							<input type="checkbox"/> 6V	<input type="checkbox"/> Y-Yellow
							<input type="checkbox"/> 12V	<input type="checkbox"/> B-Blue
							<input type="checkbox"/> 24V	<input type="checkbox"/> G-Green
							<input type="checkbox"/> 36V	<input type="checkbox"/> R-Red
							<input type="checkbox"/> 110V	<input type="checkbox"/> O-Orange
							<input type="checkbox"/> 220V	<input type="checkbox"/> LE-Laser etched

Notes:

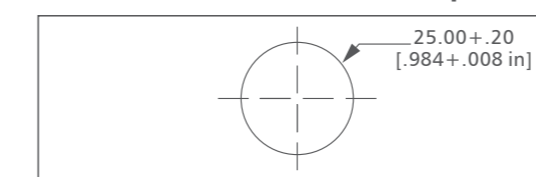
\* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors

### Description

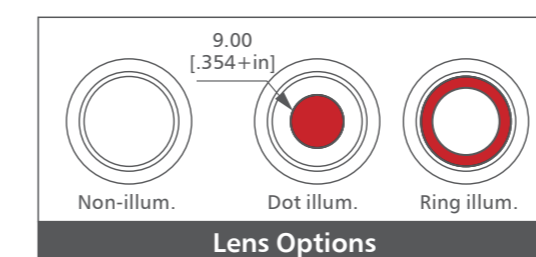


Terminals (-) and (+) used with illum.option only

### Panel Cutout & Illuminated Options



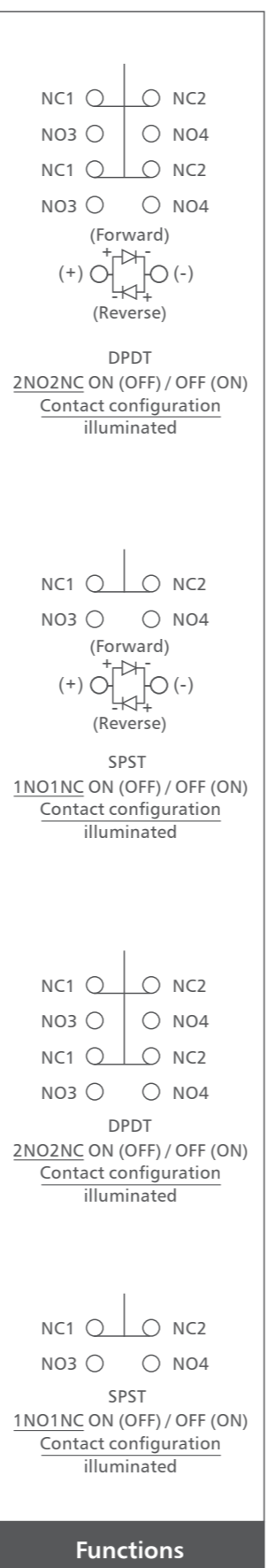
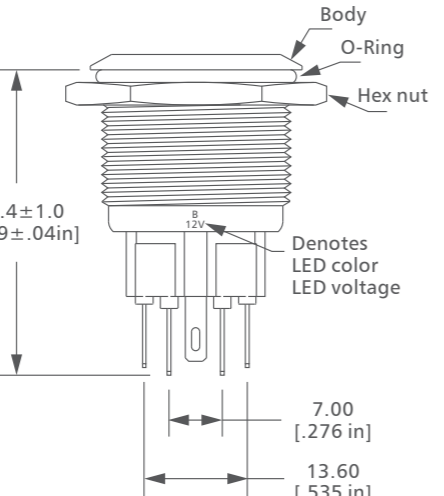
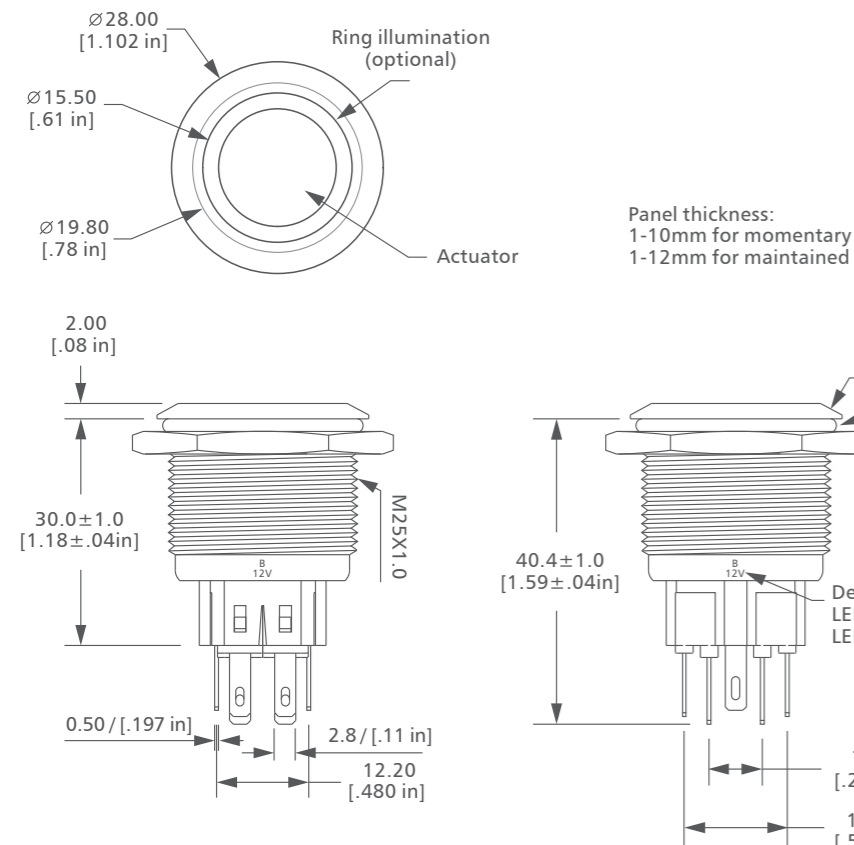
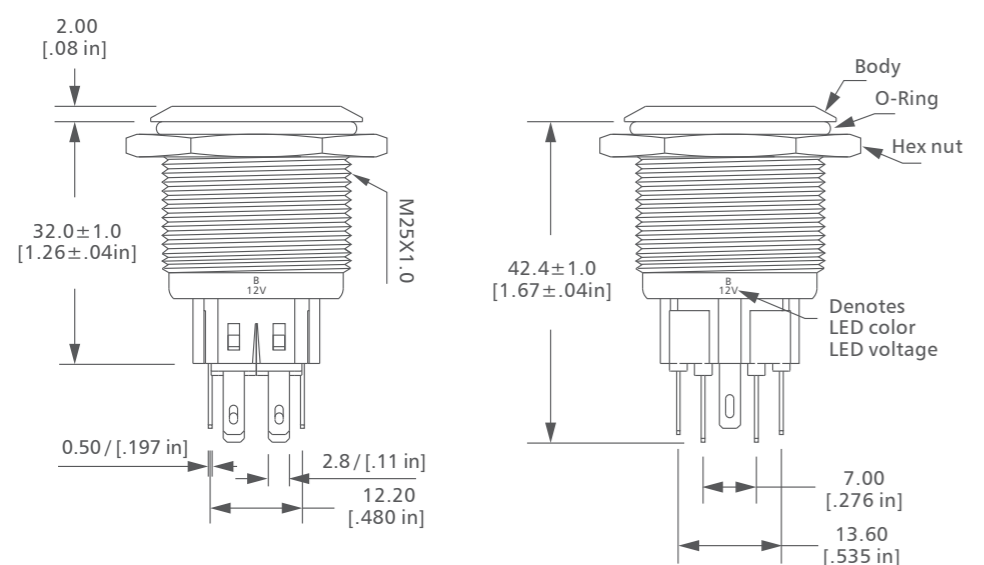
Panel Cutout



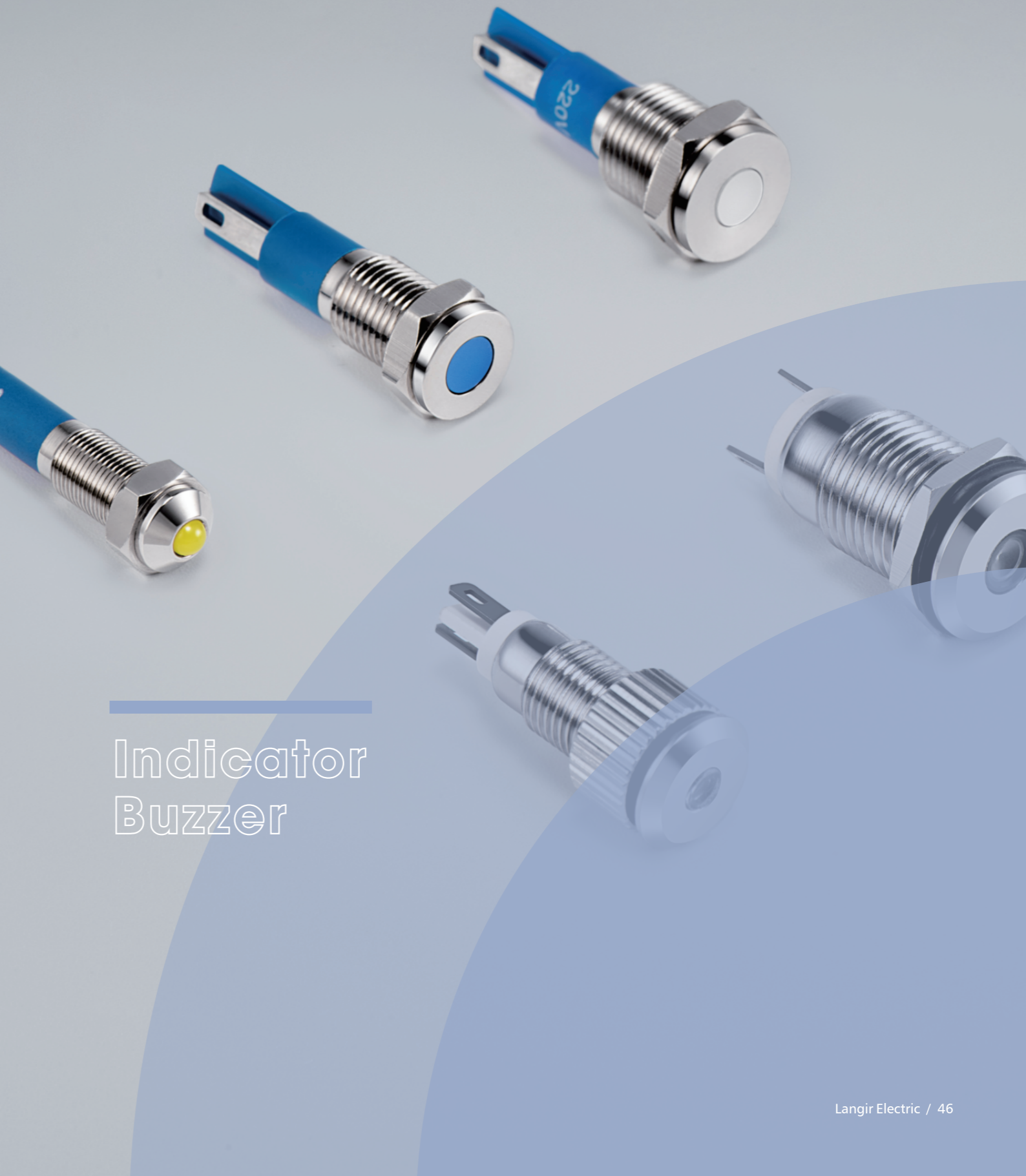
Lens Options

### Technical Data

Type	L25-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Solder lug (2.8X0.5)
Max. switch rating	Ith: 5A Ui: 250VAC $\leq 50m\Omega$
Contact resistance	$\geq 1000m\Omega$
Insulation resistance	2000VAC
Dielectric strength	-20°C ~ +55°C
Operation temp.	1,000,000 cycles
Mechanical life	> 50,000 cycles
Electrical life	Silver alloy
Contact material	5~14Nm
Torque	Approx. 8N
Operation pressure	IP65 / IK10
Protection	Stainless steel / *Anodized aluminum
Material	Stainless steel / *Anodized aluminum
Actuator	PA
Body	PA
Base	LED 3.3V / 6V / 12V / 24V / 36V / 110V / 220V R/G/Y/O/B/W Approx. 40,000 hours
Color	

**Momentary****Latching**

# Indicator Buzzer



 **COMPLIANCE**

**langir**



## Anti Vandal Pilot Lamp

### Specifications

Contact arrangement: Indicator  
Operating / Storage Temperature:-20°C to 55°C  
Lamp life:40,000 hours nominal  
Ingress protection:IP67  
Panel thickness:1~6mm or 1~10mm, (depending on mounting diameter)  
Mounting nut torque:5-14Nm

### Features & Benefits

- Pilot indicator light
- Multiple panel cutout sizes: 6mm to 19mm dia.
- Multiple illumination voltage options
- Multiple LED color options
- IP67 rated

### Order Code

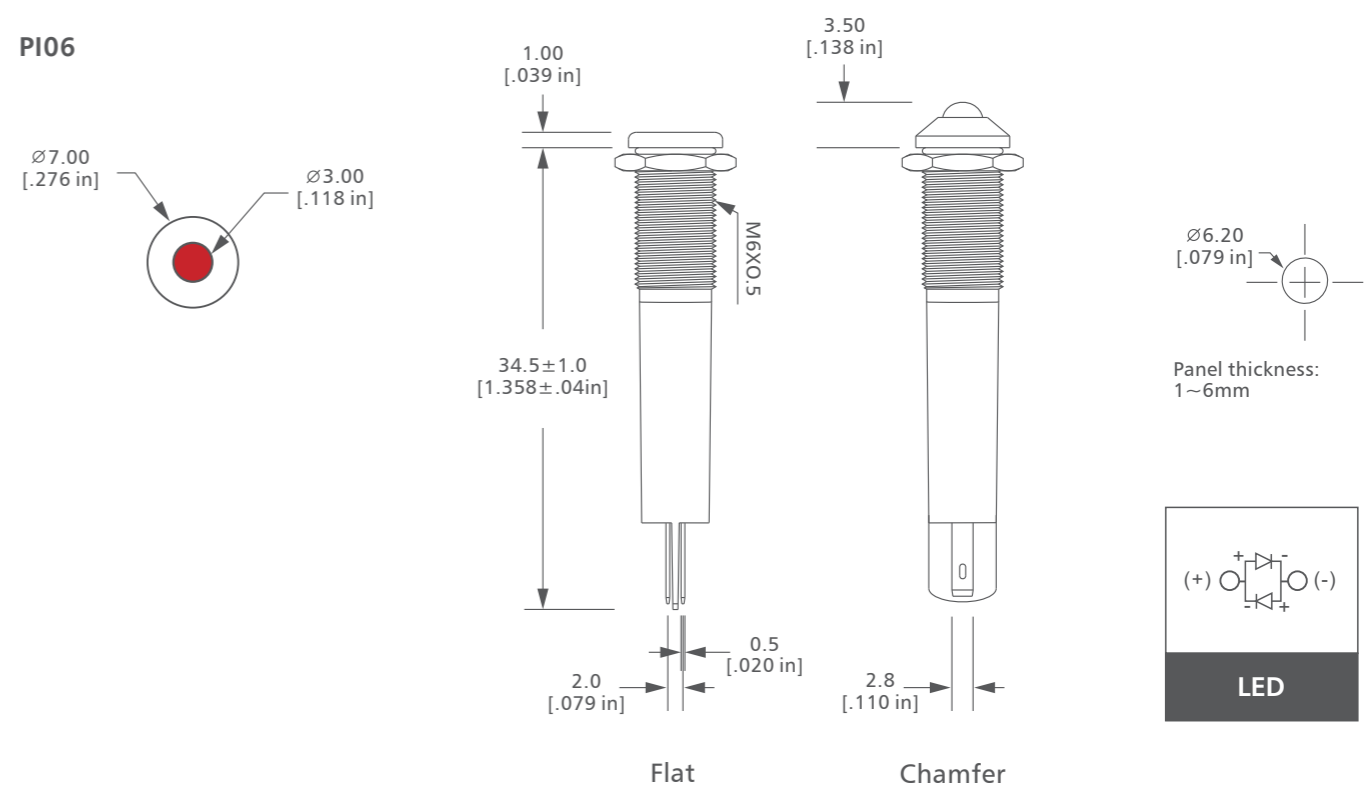
Series	Indicator Diameter	Terminal Options	Lens	Illumination Style Options	Material Options	Led-Color Options	Illumination Voltage Options
PI	06- 6mm Dia. 08- 8mm Dia. 10- 10mm Dia. 12- 12mm Dia. 14- 14mm Dia. 16- 16mm Dia. 19- 19mm Dia.	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PV*				F- Flat C- Chamfer K-Wire-leads 150mm long or request	S-Stainless steel N-Nickel plated brass	W- White Y- Yellow B- Blue G- Green R- Red O- Orange	<b>NONE</b> -Base voltage*** 3.3V 6V 12V 24V 36V 110V

### Notes:

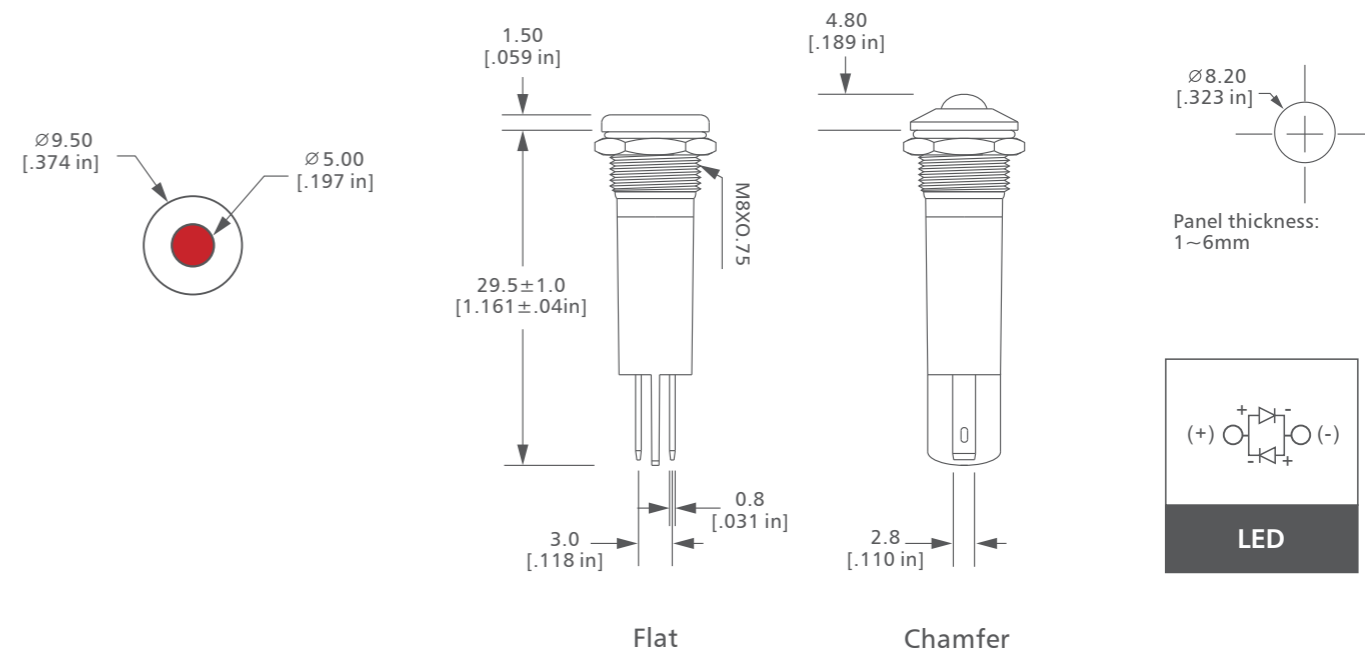
- \*PV: only 8mm and 12mm
- \*\*Ring illum. for 16~19mm, 6~12mm dot illum. only or request
- \*\*Base voltage on LEDs:  
1.8V @ 20mA for red, yellow and orange LED colors  
2.8V @ 20mA for blue, green and white LED colors

### Dimensions

PI06

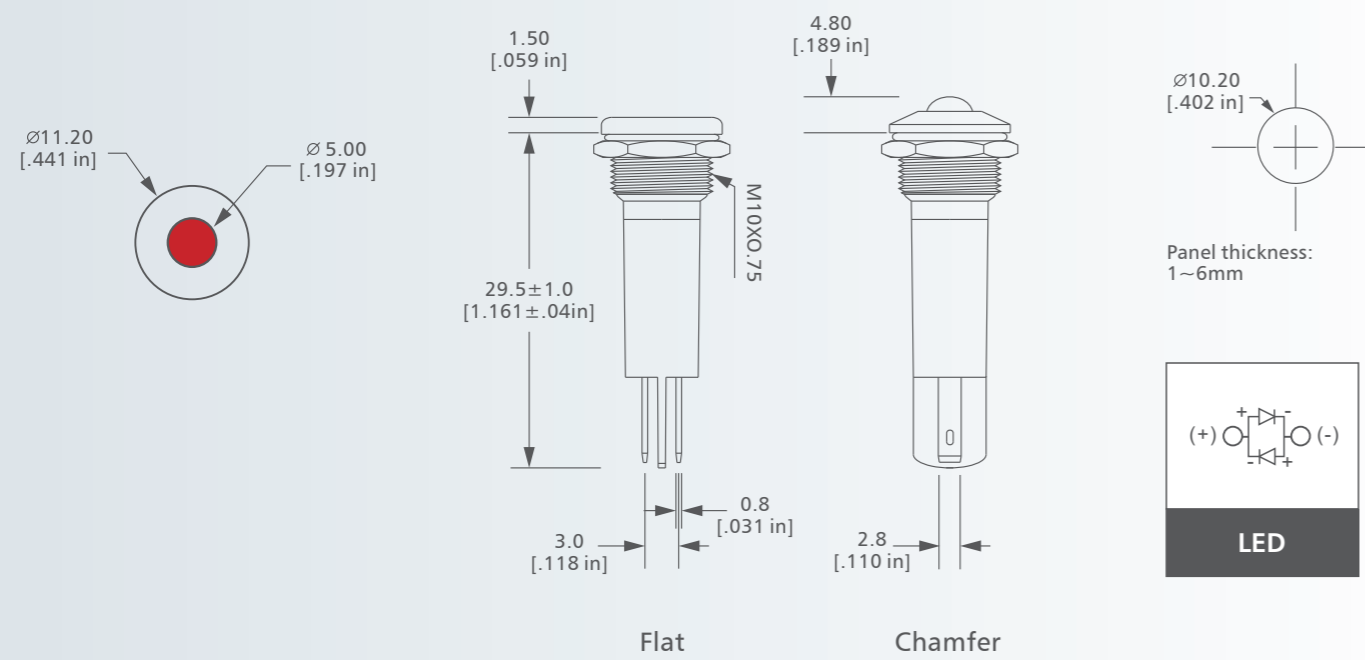


PI08



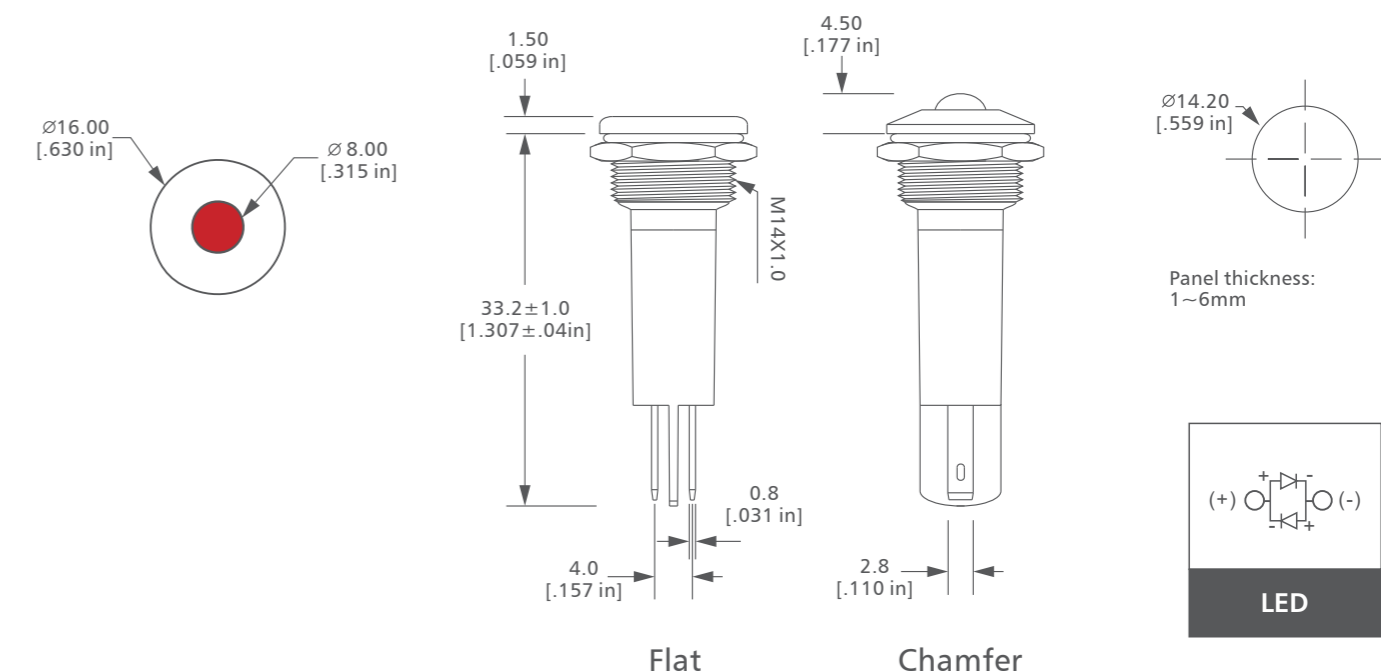
## Dimensions

PI10

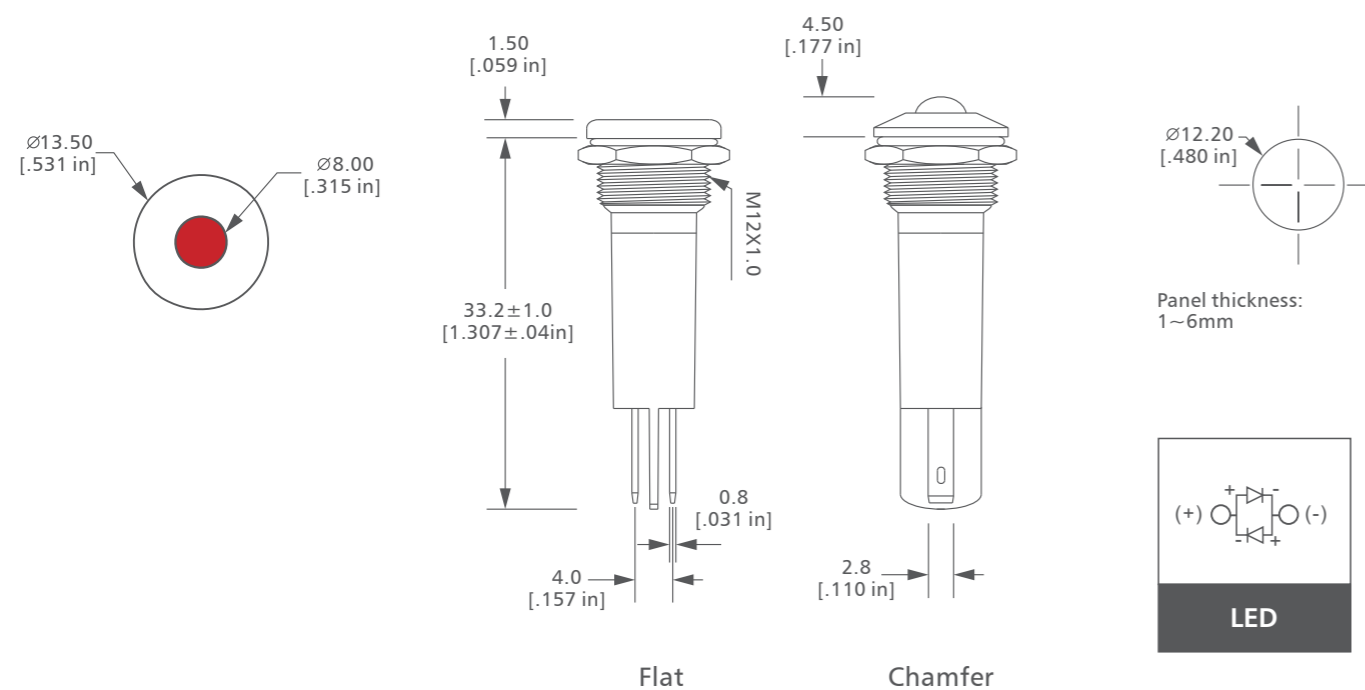


## Dimensions

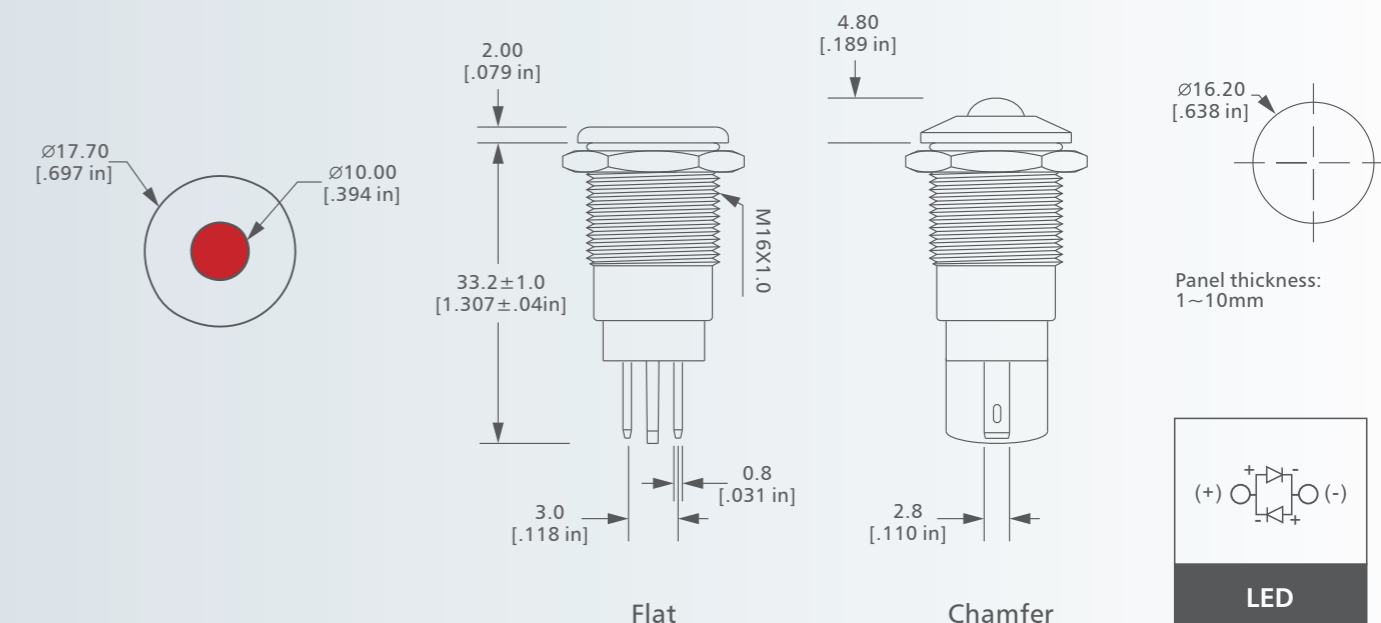
PI14



PI12

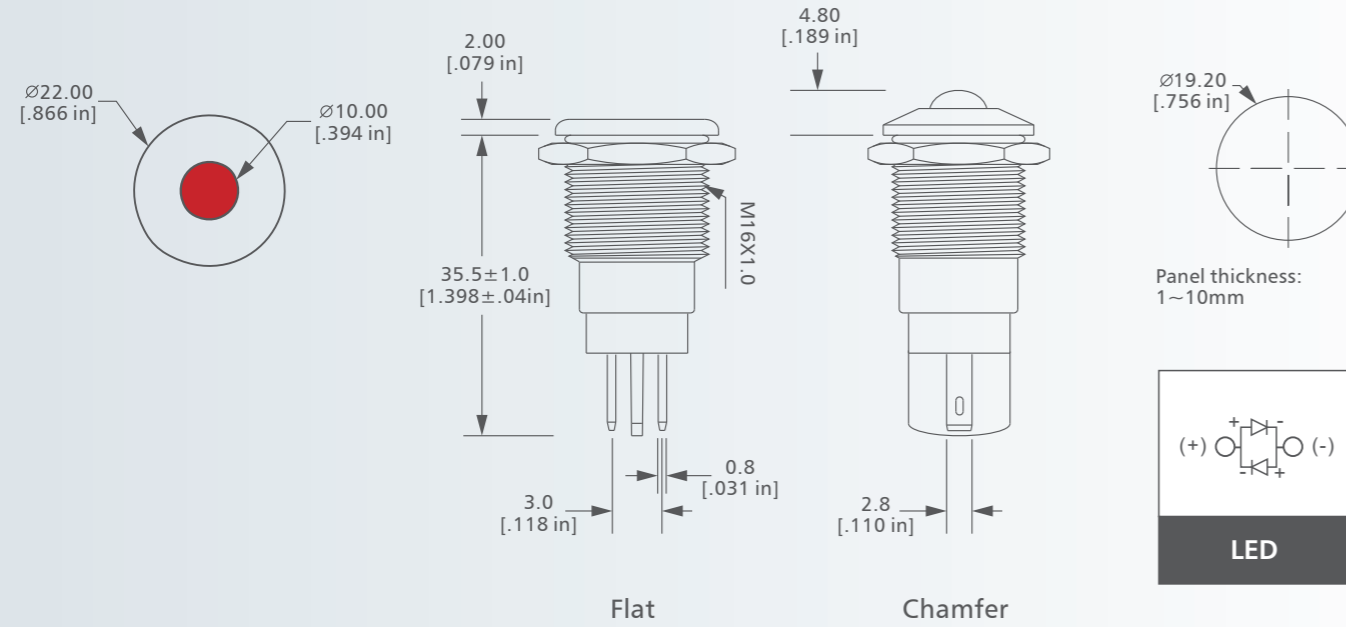


PI16



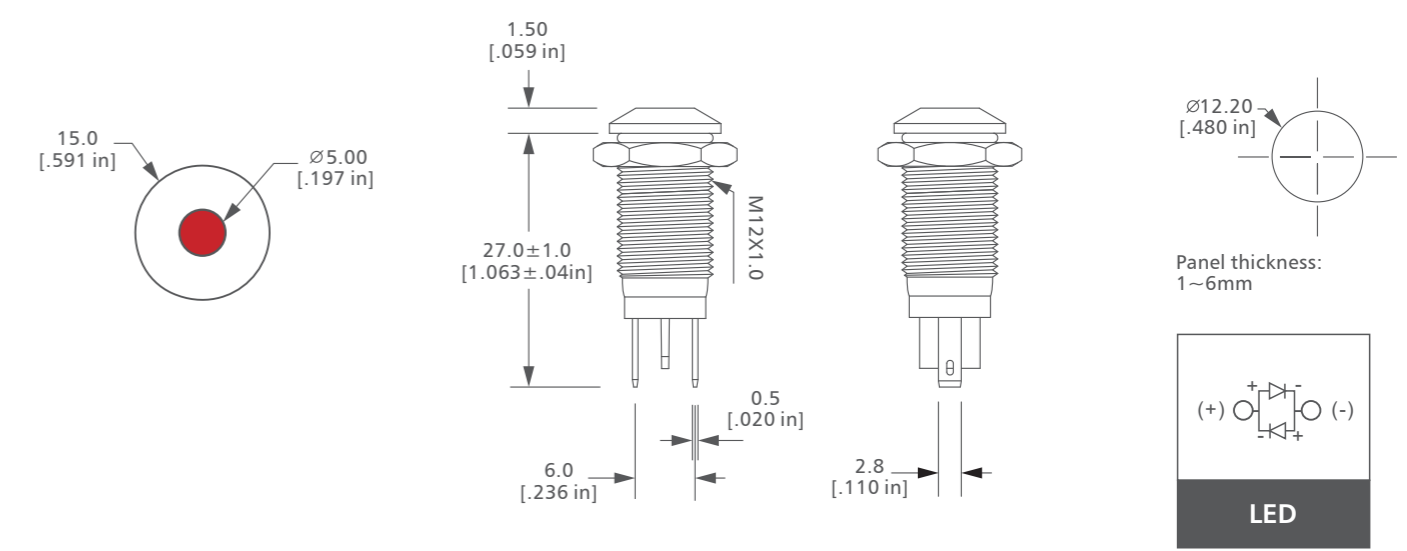
## Dimensions

P19

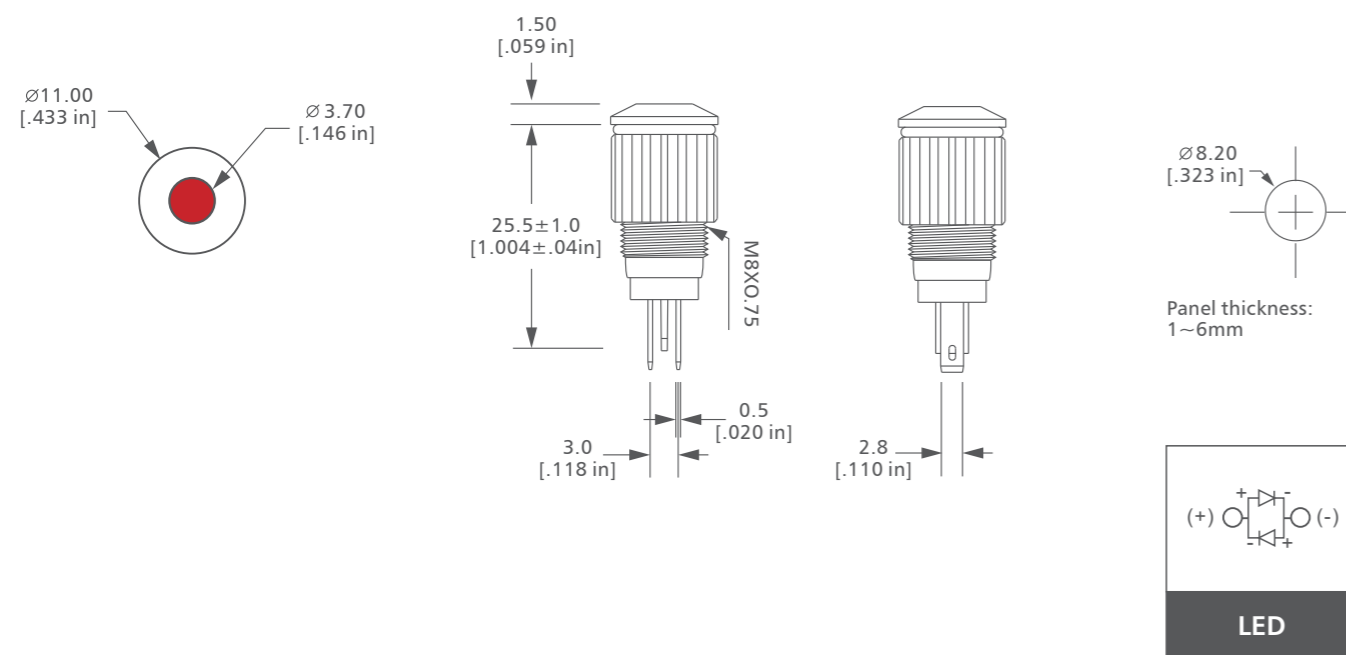


## Dimensions

PV12



PV8



**langir**



## Buzzer

### Order Code

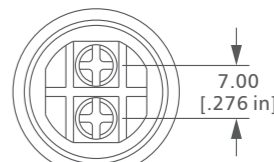
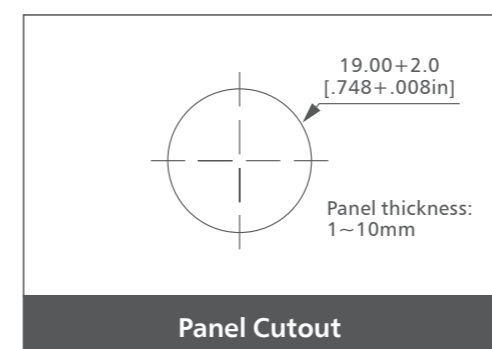
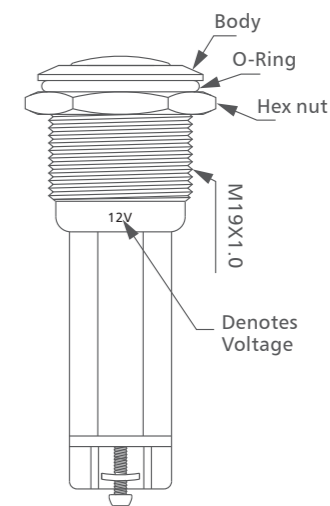
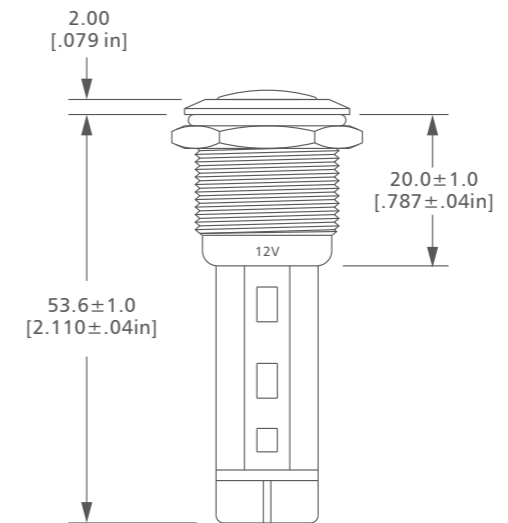
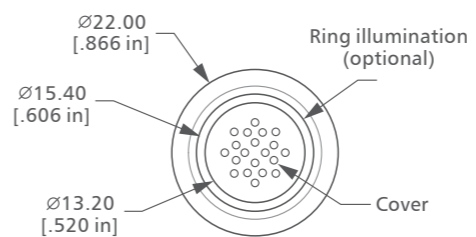
Series	Function Options	Terminal Options	Material Options	Illumination Style Options	Led- Color Options	Illumination Voltage Options
LF19	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	NONE-Buzzer flashing and non-illuminated. F-Flicker buzzer A-Alternately flashing color C-LED close when buzzer pause H-LED always lighting when buzzer pause S-Bi-color LED strobe, the buzzer call in slow The function can be customized	NONE-Screw	S-Stainless steel	NONE-Ring illum.	W-White Y-Yellow B-Blue G-Green R-Red	12V 24V

Remark:  
'A' standard color for red and green  
'C' standard color for red  
'S' standard color for red and blue

### Technical Data

Type	LF19	LF19-F
Function	Buzzer	Flicker buzzer
Terminal	Screw	
Max. switch rating		
Contact resistance		
Insulation resistance		
Dielectric strength	2000VAC	
Operation temp	-20°C ~ +55°C	
Mechanical life		
Electrical life		
Contact material		
Torque	5~14Nm	
Operation pressure		
Protection	IP40 / IK04	
Material		
Actuator	Stainless steel	
Body	Stainless steel	
Base	PA	
Buzzer Spec.		
Type	Buzzer	Flicker buzzer
Voltage	DC12V / DC24V	
Color		R G Y B W
Sound Inten	≥80dB(0.1m)	

### Dimensions



Backlit  
Tri-color  
Rear mounting  
Square bezel  
Ultra short



## Anti Vandal Switch Ø16mm

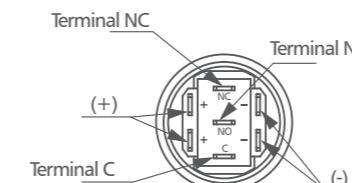
### Order Code

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-NO1NC Z-Latching 1-NO1NC	S-Stainless steel N-Nickel plated brass A-Anodized aluminum	NONE-Non-illuminated. D-Dot R-Ring PS-Power backlit symbol	NONE-Non-illuminated. 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
					PY-Ring illum.& Power backlit symbol			

Notes:

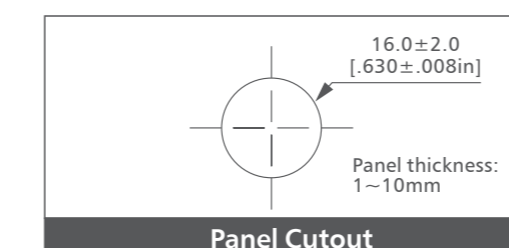
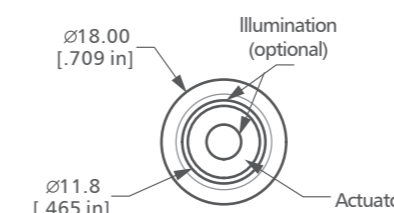
\* Base voltage on LEDs:  
1.8V @20mA for red and yellow LED colors  
2.8V @20mA for blue, green and white LED colors

### Description



C = Common  
NO = Normally open  
NC = Normally closed

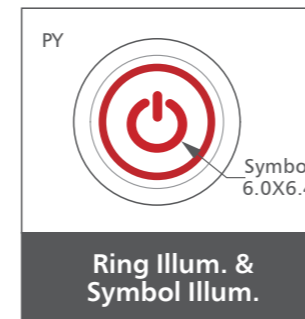
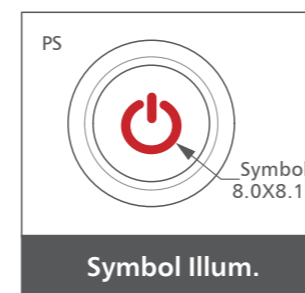
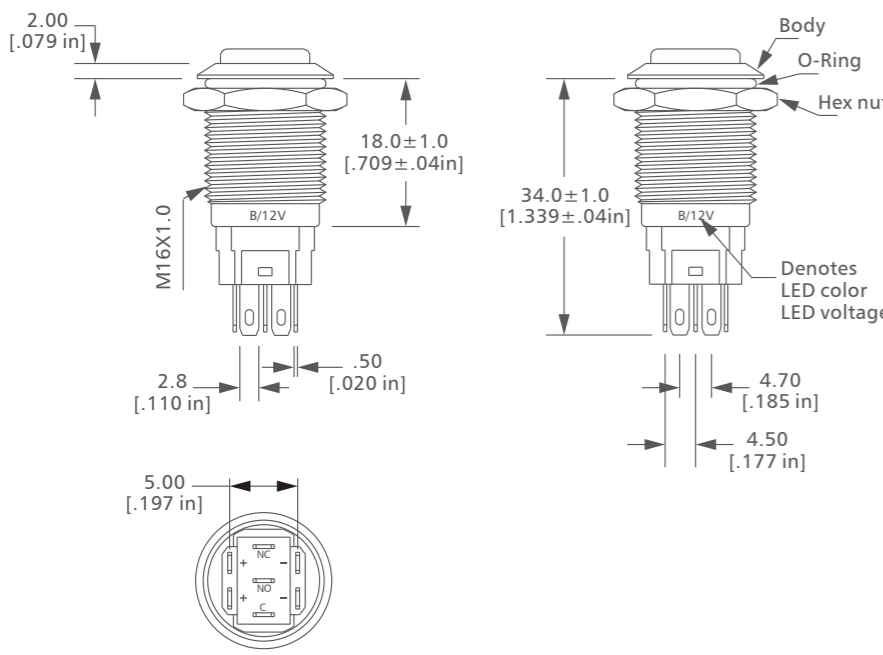
Terminals (-) and (+) used with illum. option only



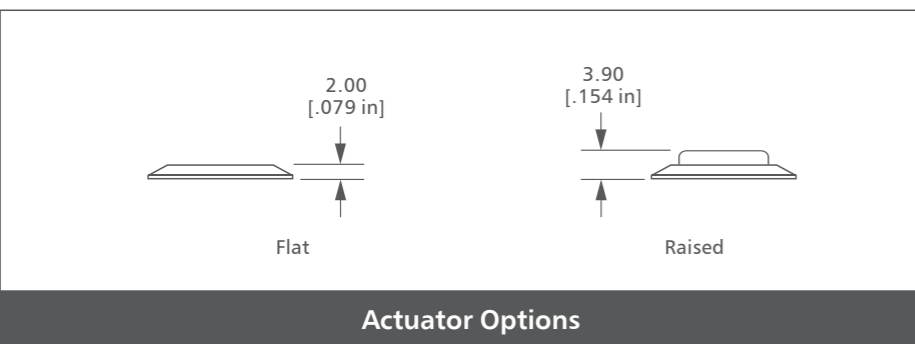
### Technical Data

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
LED	3.3V / 6V / 12V / 24V / 36V / 110V / 220V
Color	Approx, 40,000 hours

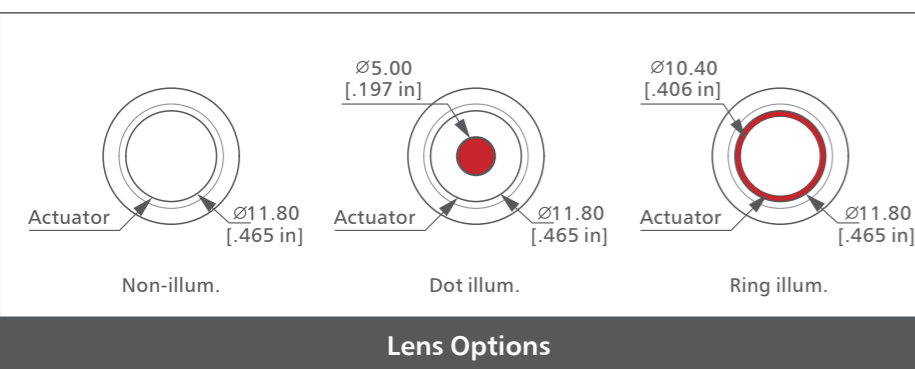
## Dimensions



## Actuator Options



## Illum. Options



RoHS COMPLIANCE

langir



## Anti Vandal Switch Ø19mm

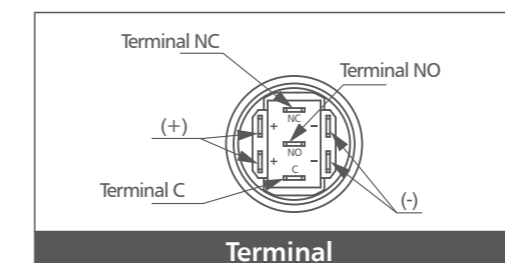
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led Color Options	Illumination Voltage Options	Graphic Options
L19T	F-Flat	NONE-Solder lug (2.8X0.5)	M-Momentary 1-NO1NC Z-Latching 1-NO1NC	S-Stainless steel A-Anodized aluminum	NONE-Non-illuminated. D-Dot R-Ring PS-Power backlit symbol	NONE-Non-illuminated. 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

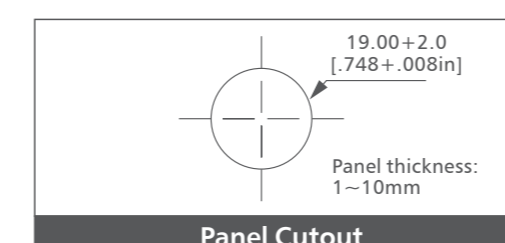


C = Common

NO = Normally open

NC = Normally closed

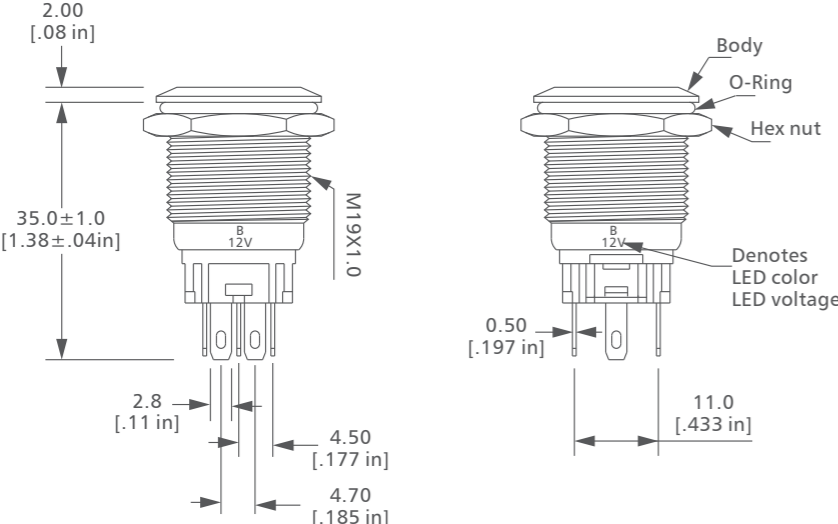
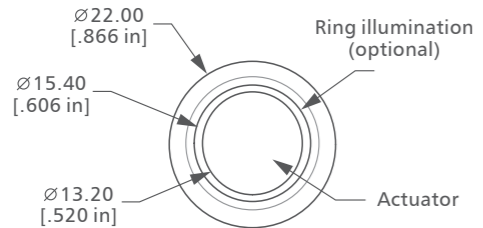
Terminals (-) and (+) used with illum. option only



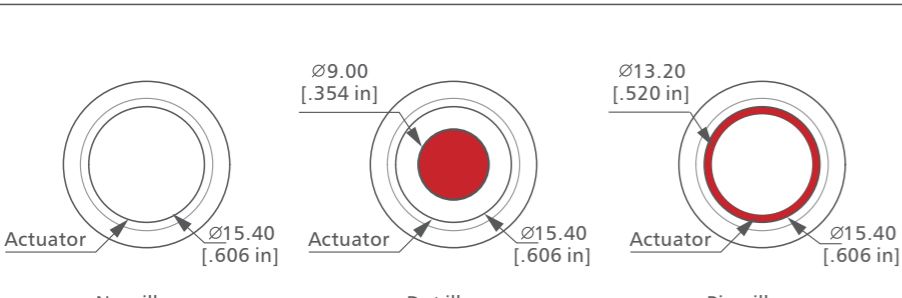
### Technical Data

Type	L19T-F
Illuminated options	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	1,000,000 cycles
Electrical life	100,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 5N
Protection	IP65 / IK09
Material	
Actuator	Stainless steel / Anodized aluminum
Body	Stainless steel / Anodized aluminum
Base	PBT
Color	LED 3.3V / 6V / 12V / 24V / 36V / 110V / 220V 
	Approx, 40,000 hours

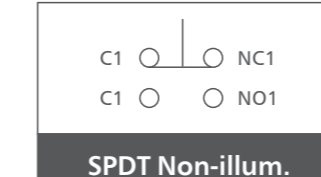
## Dimensions



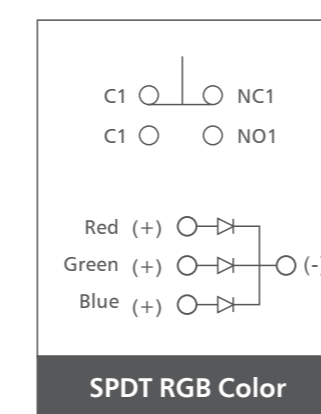
## Illum. Options



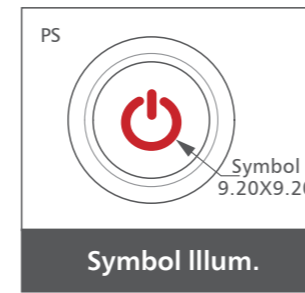
## Lens Options



## SPDT Illum.



## SPDT RGB Color



## RoHS COMPLIANCE



## Anti Vandal Switch Ø 22mm

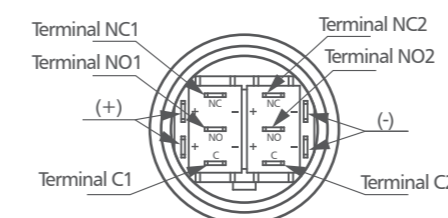
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
L22T	F-Flat H-Raised	NONE-Solder lug (2.8X0.5)	M-Momentary 1-NO1NC 2-NO2NC Z-Latching 1-NO1NC 2-2NO2NC	S-Stainless steel A-Anodized aluminum	NONE-Non-illuminated D-Dot R-Ring PS-Power backlit symbol (Power symbol)	NONE-Non-illuminated 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
					PY-Ring illum.& Power backlit symbol (Power symbol)			

### Notes:

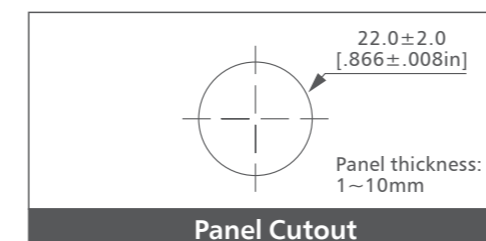
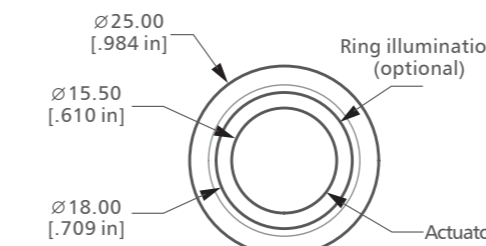
\* Base voltage on LEDs:  
1.8V @20mA for red and yellow LED colors  
2.8V @20mA for blue, green and white LED colors

### Description



C = Common  
NO = Normally open  
NC = Normally closed

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



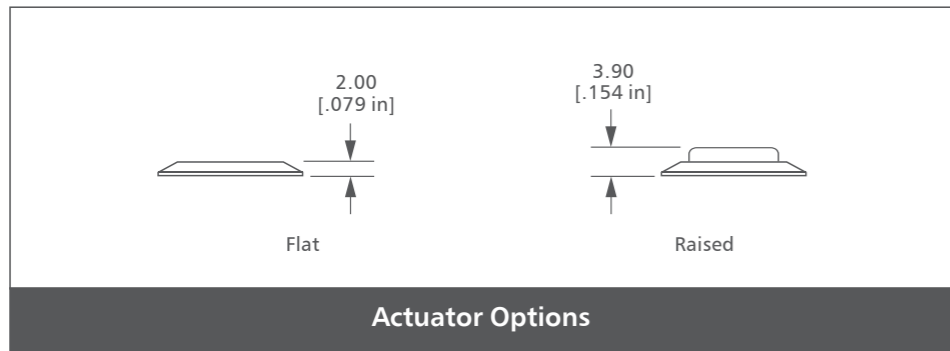
### Panel Cutout

### Technical Data

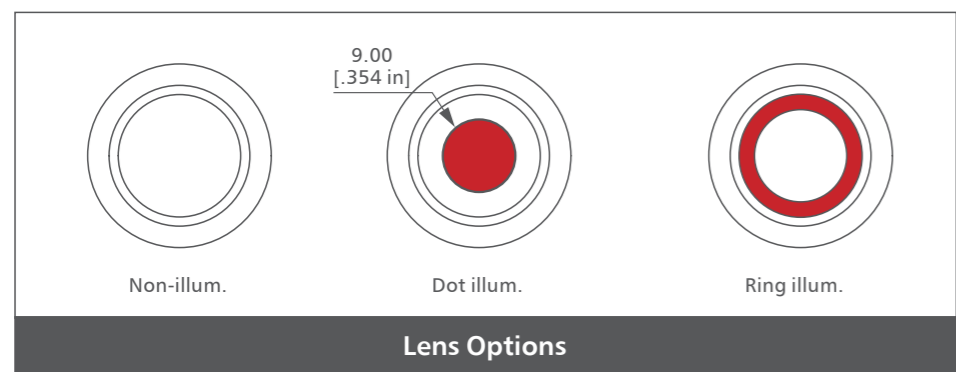
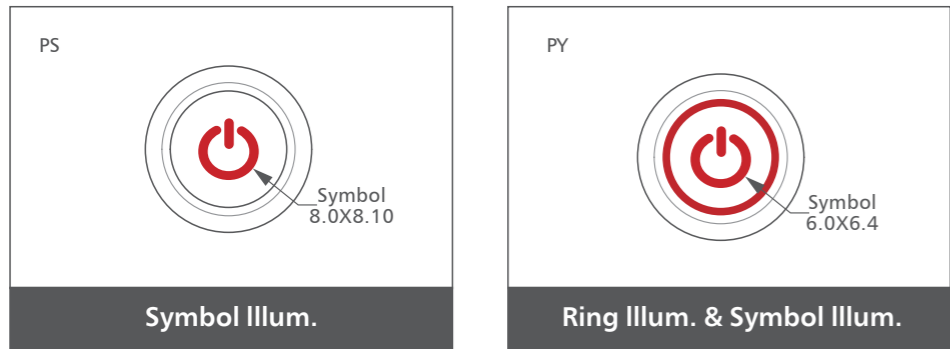
Type	L22T-F / L22T-H
Illuminated type	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Solder lug (2.8X0.5)
Max. switch rating	Ith: 3A Ui: 250VAC
Contact resistance	≤50mΩ
Insulation resistance	≥1000mΩ
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	2,000,000 cycles
Electrical life	100,000 cycles
Contact material	Silver alloy
Torque	5~14Nm
Operation pressure	Approx. 3~5N
Protection	IP65/ IK09
Material	
Button	Stainless steel / Anodized aluminum
Body	Stainless steel / Anodized aluminum
Base	PBT
LED	3.3V / 6V / 12V / 24V / 36V / 110V / 220V
Color	R / G / Y / B / W

Approx. 40,000 hours

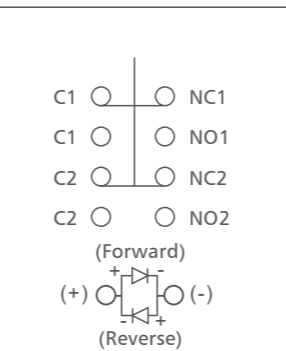
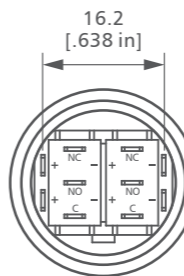
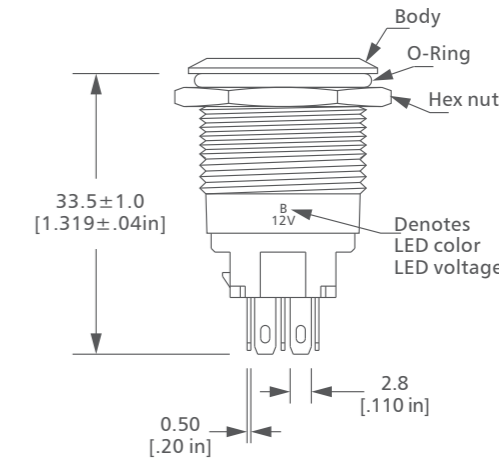
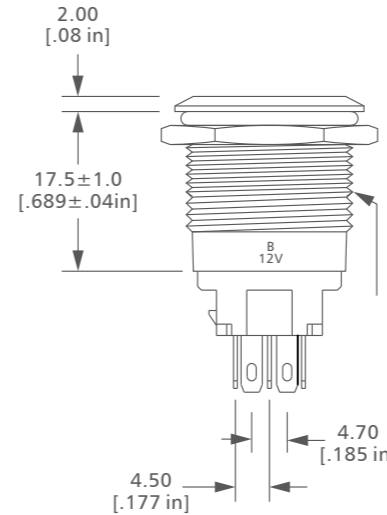
## Actuator Options



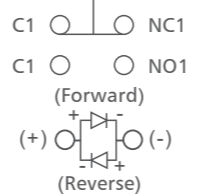
## Illum. Options



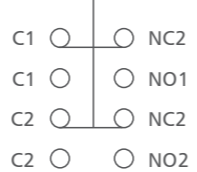
## Dimensions



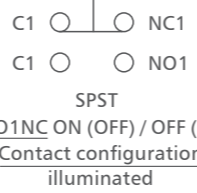
**DPDT**  
2NO2NC ON (OFF) / OFF (ON)  
Contact configuration illuminated



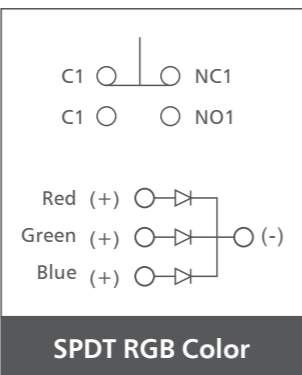
**SPST**  
1NO1NC ON (OFF) / OFF (ON)  
Contact configuration illuminated



**DPDT**  
2NO2NC ON (OFF) / OFF (ON)  
Contact configuration illuminated



**SPST**  
1NO1NC ON (OFF) / OFF (ON)  
Contact configuration illuminated



**SPDT RGB Color**

**Functions**

## Rear Mounting Anti Vandal Switch Ø 22mm



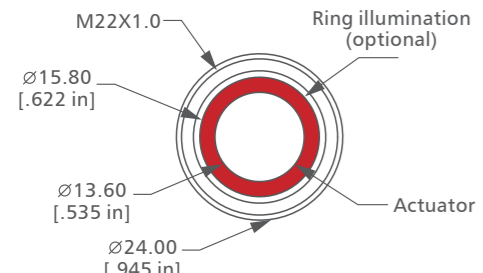
### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	Led-Color Options	Illumination Voltage Options	Graphic Options
<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L22O Rear mounting for flush version	F-Flat	NONE-Solder lug (2.8X0.8) N-Screw	M-Momentary 1-1NO	S-Stainless steel	NONE-Non-illuminated	D-Dot R-Ring	NONE-Base voltage* 3.3V 6V 12V 24V 36V	NONE-Non-marking LE-Laser etched

Notes:

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

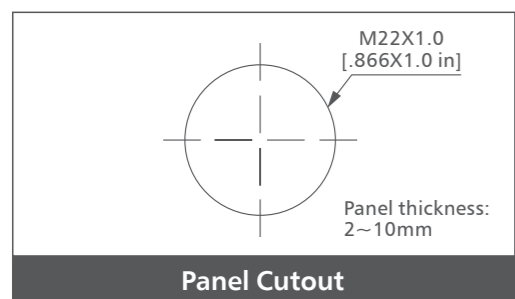
### Description



### Technical Data

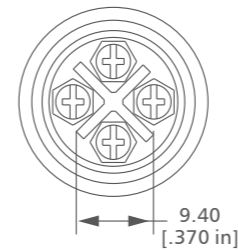
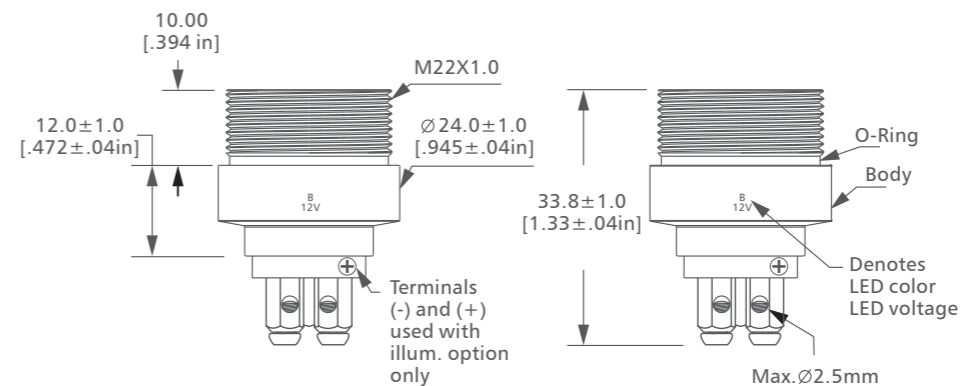
Type	L22O-F
Illuminated options	Non-illuminated / Ring illuminated / Dot illuminated
Terminal	Screw / Solder lug (2.8X0.8)
Max. switch rating	50mA 24VDC
Contact resistance	$\leq 100\text{m}\Omega$
Insulation resistance	$\geq 1000\text{M}\Omega$
Dielectric strength	2000VAC
Operation temp.	-20°C ~ +55°C
Mechanical life	1,000,000 cycles
Electrical life	50,000 cycles
Contact material	Silver alloy
Rear nut fixing torque	0.57Nm
Operation pressure	Approx. 8N
Protection	IP65 / IK09
Material	
Switch assembly	UL94V-0 rated polyamide (nylon)
Tags	Copper alloy
Terminals	Copper alloy
Switch body & button	Stainless steel
Lens and lens body	Polycarbonate
Internal seal	Silicone
O ring	Nitrile
Color	LED 3.3V / 6V / 12V / 24V / 36V RGYBW Approx, 40,000 hours

### Panel Cutout

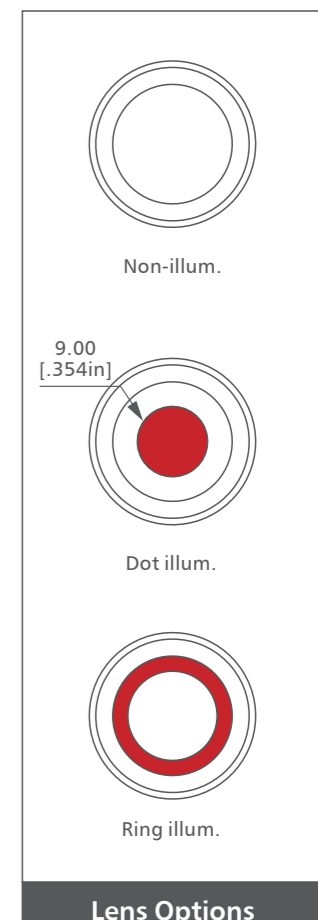
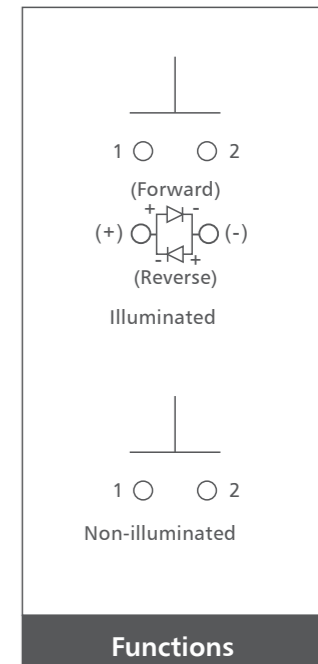
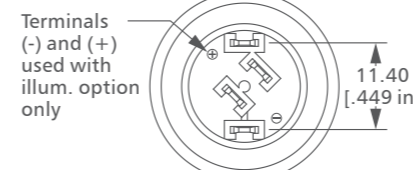
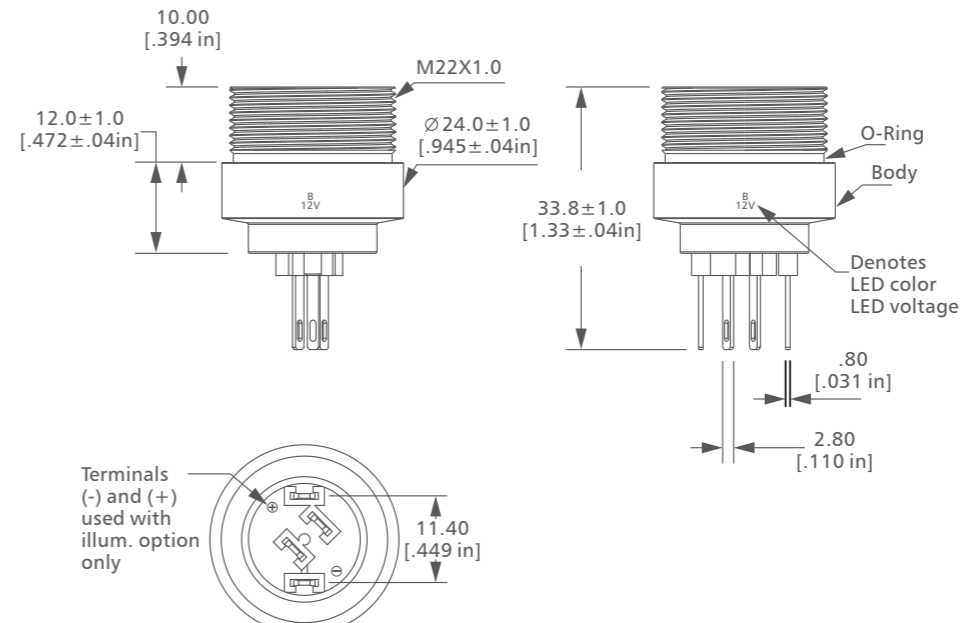


Panel Cutout

### Screw Terminal



### Solder Terminal



## Backlit LED Switch Label Kit

When the Dual color LED function switches are turned on, the Blue LED lights up through the actuator.

Activate a particular function by pressing one of the switches. This will change the Blue LED to Red, indicating that the chosen function is turned on.

The switch color can customization.

With a IP67 waterproof rating and Stainless Steel body our switch can be installed on your boat or other vehicle in wet and dusty environments, but not under water.

The first switch can be designated as the night time Blue LED On / Off switch.

Identifying the function of each push button switch is simple with our interchangeable 3M adhesive backed actuator

**Backlit Labels.**

**It's the only actuator that allows the LEDs in the switch body to pass light through the label.**

The result is excellent visibility at night.

There are 53 Switch Function Icons to choose from!

Custom Icon Labels can be made to your design specifications.

Please check with the factory.



Backlit Label in *Daytime Mode*. LED light is off.



Backlit Label in *Nighttime Mode*. The Blue LED provides great visibility of all the function switches and lets you know that the switches are in the off position.



Backlit Label in *Nighttime Mode*. The Red LED lets you know that the switch is on.

\*All specifications are subject to change without notice.

### BACKLIT ANTI VANDAL SWITCH WITH LABELKIT

Multiple labels

Easy to change

Save the cost



### How to order

Series	Material Options	Switch Options	Icon Options
BL	NONE- PVC U- PU Dome UV- UV Print*	16-16mm switch 19-19mm switch 22-22mm switch 25-25mm switch	5-5 Icon labels included 50-50 Icon labels included L450-UV Print**

### Features & Benefits

- Scratch resistant polycarbonate material
  - Back printed for durability
  - Waterproof adhesive for longevity in wet environments
  - Custom Icon Labels can be made to your design specifications
- Please check with the factory.

UV- UV Print\*  
ACCEPT ANY CUSTOM ICON  
UV PRINT DIRECT IN SWITCH



5 ICON labels included



50 ICON labels included

### Backlit Labels Icon & Part Number Legend

Icon Style	Part No.	Icon Style	Part No.	Icon Style	Part No.	Icon Style	Part No.
ACC	L450-0001	DOCK	L450-0015	HATCH	L450-0029	SEAT FWD	L450-0043
BL195		UW	L450-0016	AFT BILGE	L450-0030	SEAT BACK	L450-0044
		ACC	L450-0017	FRESH WATER	L450-0031	ELECT	L450-0045
		BILGE	L450-0018	FISHBOX PUMP	L450-0032	TOILET ADD WATER	L450-0046
		HORN	L450-0019	SPREADER	L450-0033	TOILET FLUSH	L450-0047
		BL195		TRIM TABS	L450-0034	RWD BILGE	L450-0048
		WIPER	L450-0021	LIVEWELL	L450-0035	HEAD	L450-0049
		LIVEWELL	L450-0036	CABIN	L450-0050		
		MAP-WHT	L450-0037	MAP-BLU	L450-0038	MAP-NV	L450-0052
		L450-0051		L450-0039		L450-0053	
		NAV	L450-0011	ANCH	L450-0025		
		DC OUTLET	L450-0012	DIMMER	L450-0026	SHADE IN	L450-0040
		WASHDOWN	L450-0013	DIMMER	L450-0027	SHADE OUT	L450-0041
		BL195		ARCH	L450-0014	HATCH	L450-0028



## Icons

## Car dashboard DTC codes

	Dipped beam headlights		Heated seat high		Rear window wiper		Brake lights		Hazard light
	Brake fluid non-petroleum base		Heated seat low		Automatic gearbox		Brake pad monitoring		Key missing
			Lock airbag		Bonnet		Brake System		LANE ASSIST
	Heated seat high		Main beam headlights		FOG LAMP INDICATOR		Bulb monitoring		Press brake pedal
	Heated seat low		Reverse gear indicator		TIRE PRESSURE WARNING LIGHT		Engine cooling system		Rear window defrost
	Rear window intermittent wiper		Turn signals		TRACTION CONTROL		Engine management lamp		Steering wheel lock
	Service key-wrench-OBD icon		Windshield wipers intermittent		ABS SYSTEM		Engine management lamp		Vehicle charging System
	Boot Lid		Cruise control		Adaptive Cruise control		Engine oil pressure		Fuel level
	Diesel particulate filter		Airbag and seatbelt system		Air suspension				



## Square Bezel Anti Vandal Switch Ø 19mm / Ø 22mm

## Specifications

Electrical rating: 5A, 250VDC  
 Mechanical life: 1,000,000 cycles  
 Electrical life: 50,000 cycles  
 Contact resistance: 50mΩ Max.  
 Insulation resistance: 1000MΩ Min.  
 Dielectric strength: 2,000VAC  
 Operating /Storage temperature: -25°C to 55°C  
 Travel: 1.50mm  
 Moisture protection: IP65  
 Actuation force: 4N  
 Panel thickness: 1-11mm  
 Mounting nut torque: 5-14Nm

## Features &amp; Benefits

- 19 or 22mm diameter panel cutout
- RGB option
- Multiple function options
- Dot, ring or power symbol illumination available
- Multiple actuator options
- IP65 rated,
- SPDT & DPDT
- Soldered wire leads (300mm long) optional

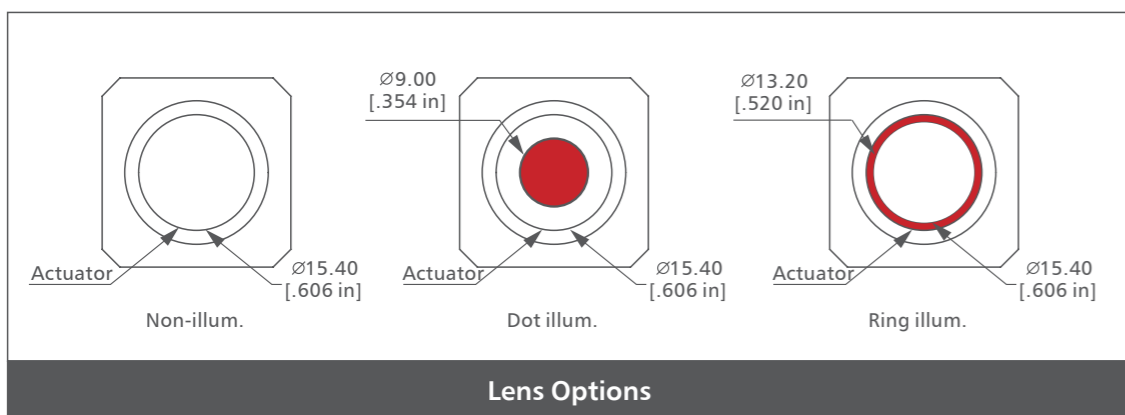
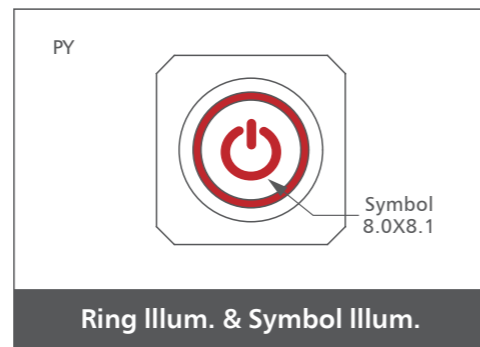
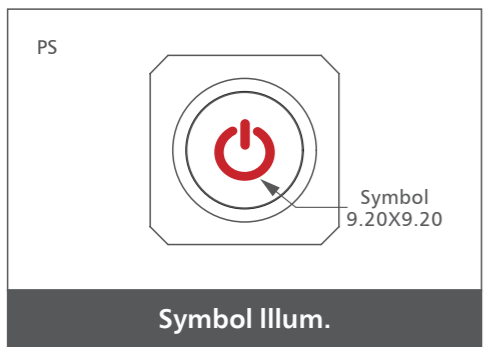
## Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	LED-Color Options	Illumination Voltage Options	Graphic Options
L19S	<input type="checkbox"/> F- Flat	<input type="checkbox"/> NONE-Solder lug (2.8X0.5) C-Wire leads 300mm long	<input type="checkbox"/> M-Momentary 1-1NO1NC 2-2NO2NC Z-Latching 1-1NO1NC 2-2NO2NC	<input type="checkbox"/> S-Stainless steel	<input type="checkbox"/> NONE-Non-illuminated D-Dot R-Ring PS-Power backlit symbol	<input type="checkbox"/> NONE-Non-illuminated W- White R- Red O- Orange G-Green B-Blue Y-Yellow RG-Red/Green RB-Red/Blue RY-Red/Yellow OB-Orange/Blue 3A-Red/Green/Blue LED*	<input type="checkbox"/> NONE-Non-illuminated 1-Base voltage** 3.3V 6V 12V 24V 36V 110V 220V	<input type="checkbox"/> NONE-Non-illuminated 1-Base voltage** 3.3V 6V 12V 24V 36V 110V 220V
L22S					<input type="checkbox"/> PS-Power backlit symbol <input type="checkbox"/> PY-Ring illum.& Power backlit symbol			

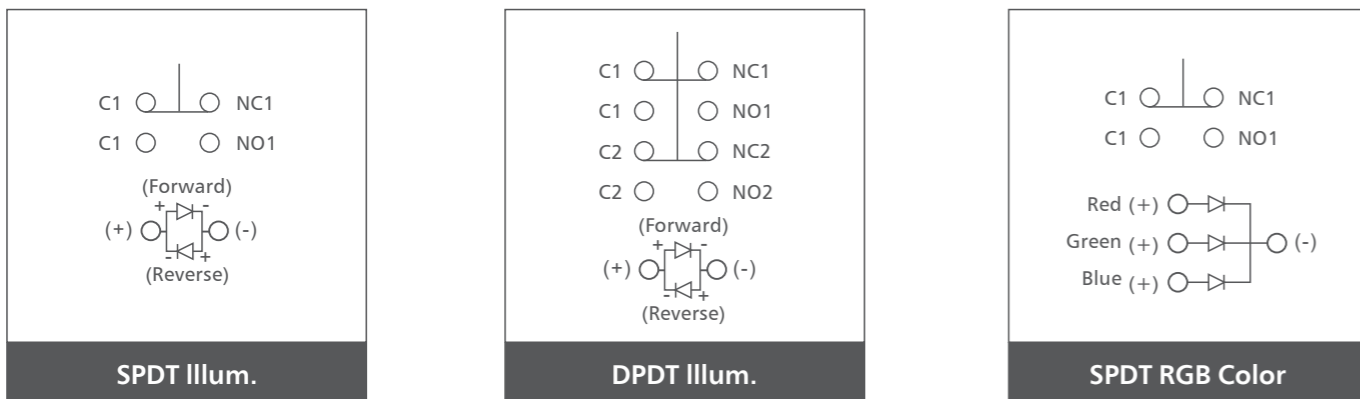
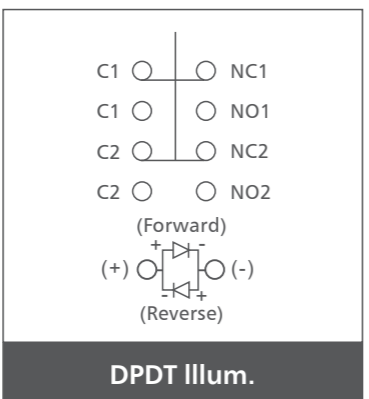
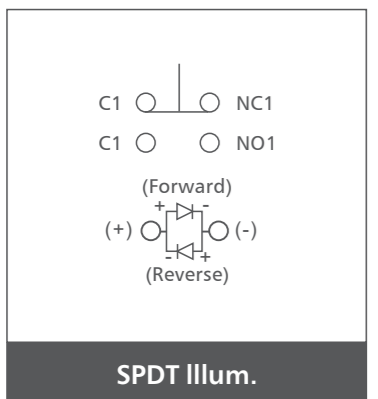
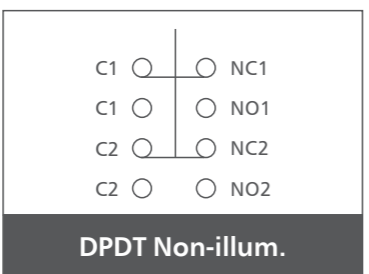
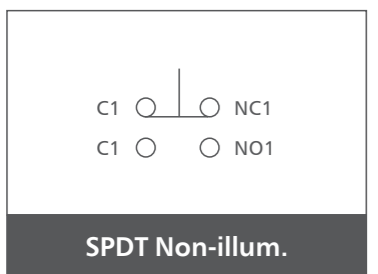
## Notes:

- \* Base voltage on LEDs:  
1.8V @20mA for red, yellow and orange LED colors  
2.8V @20mA for blue, green and white LED colors
- \*\* 3A is only for functions 1NO1NC(SPDT)

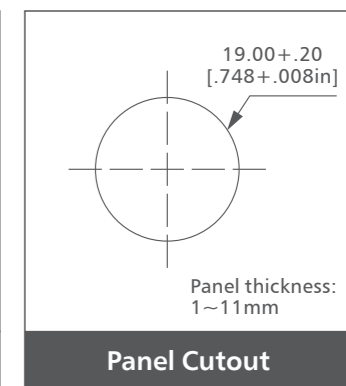
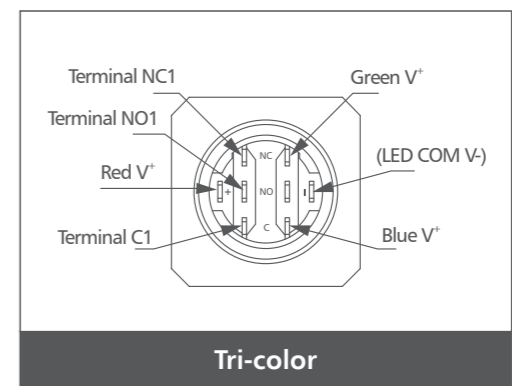
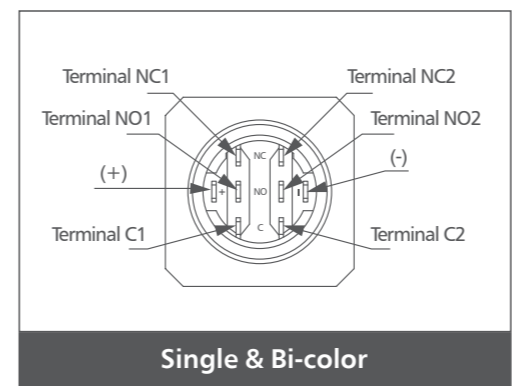
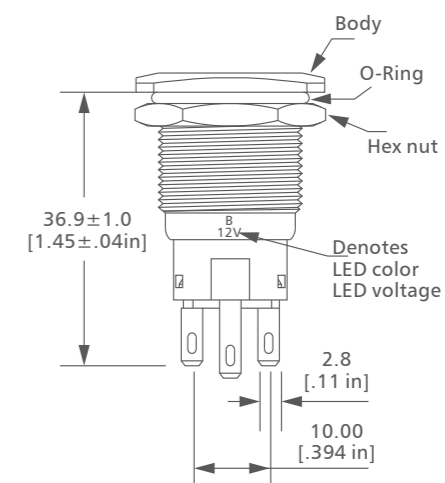
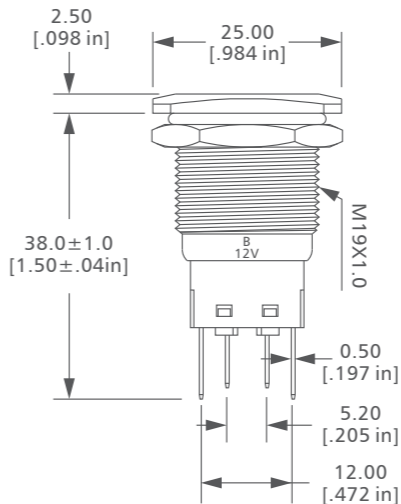
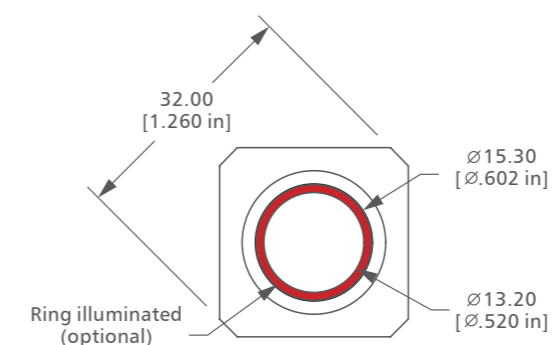
## Illum. Options



## Illum. Options



## Dimensions



C = Common

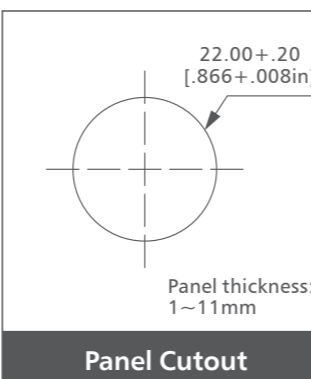
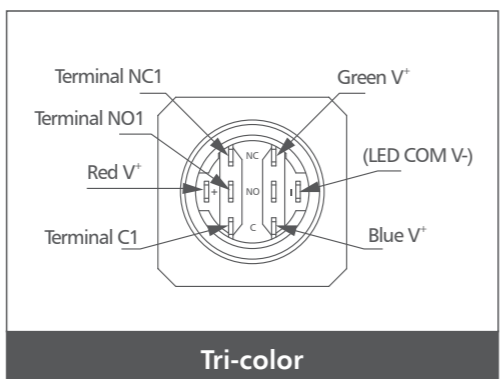
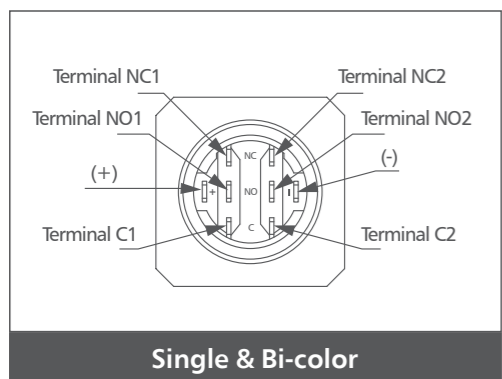
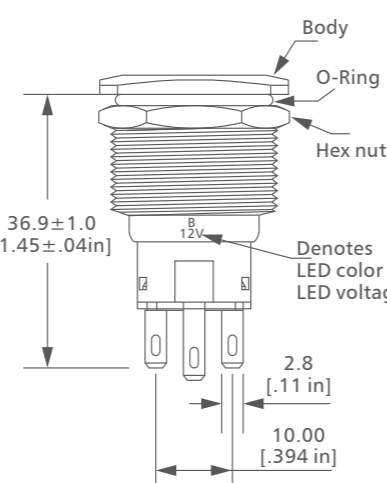
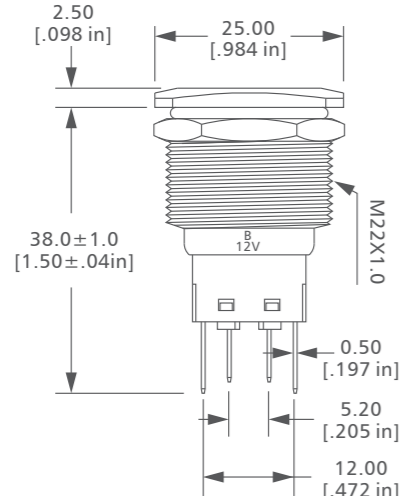
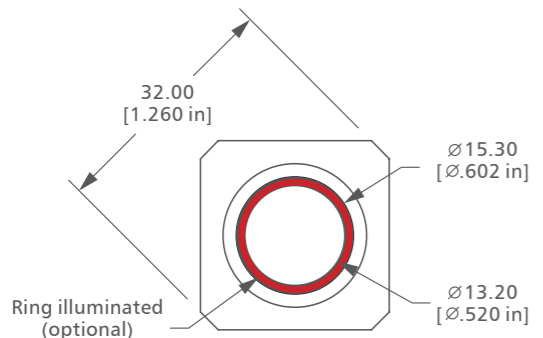
NO = Normally open

NC = Normally closed

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

## Dimensions

## Square Bezel Anti Vandal Switch Ø22mm



C = Common  
NO = Normally open  
NC = Normally closed

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

langir

RoHS COMPLIANCE



## Ultra Short Anti Vandal Switch Ø 19mm / Ø 22mm / Ø 25mm

### Specifications

Electrical rating: 50mA, 24VDC  
Mechanical life: 1000,000 Cycles  
Electrical life: 50,000 Cycles  
Contact resistance: 50mΩ Max  
Insulation resistance: 1000mΩ Min  
Dielectric strength: 2.000VAC  
Operating / Storage Temperature: -25°C to 55°C  
Travel: 0.5mm  
Moisture protection: IP67  
Actuation force: 4N  
Panel thickness: 1-3mm  
Mounting nut torque: 5-14Nm

### Features & Benefits

- 19, 22 or 25mm diameter panel cutout
- Variety of LED option
- Multiple function options
- Ring illumination available
- IP67 rated

### Order Code

Series	Actuator Options	Terminal Options	Function Options	Material Options	Illumination Style Options	LED-Color Options	Illumination Voltage Options	Graphic Options
L19U	F- Flat	NONE-Solder lug(2.0x0.5)	M-Momentary 1-1NO	S-Stainless steel	NONE-Non-illuminated R-Ring	NONE	NONE-Non-illuminated 1-Base voltage** 3.3V	NONE-Non-illuminated LE-Laser etched
L22U					W- White	W	6V	
L25U					R- Red	R	12V	
					O- Orange	O	24V	
					G-Green	G		
					B-Blue	B		
					Y-Yellow	Y		

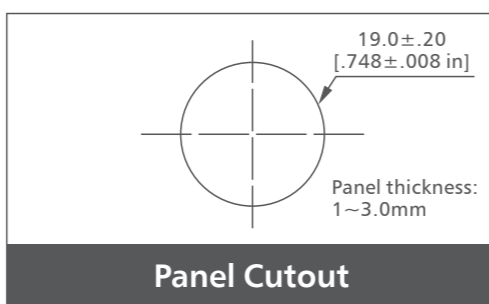
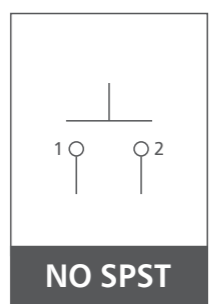
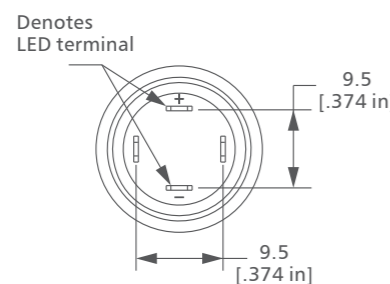
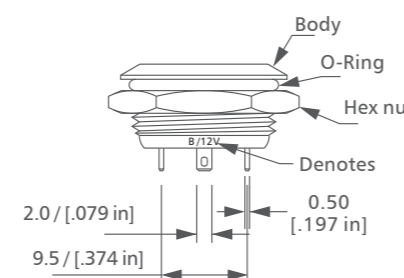
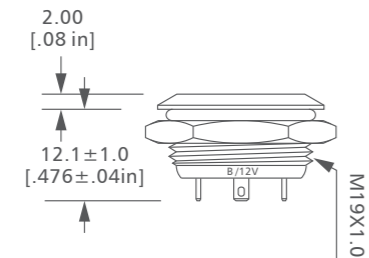
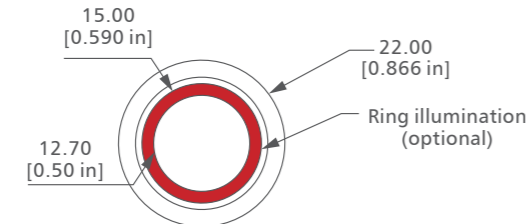
### Notes:

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

langir

## Dimensions

Ultra Short Anti Vandal Switch Ø19mm

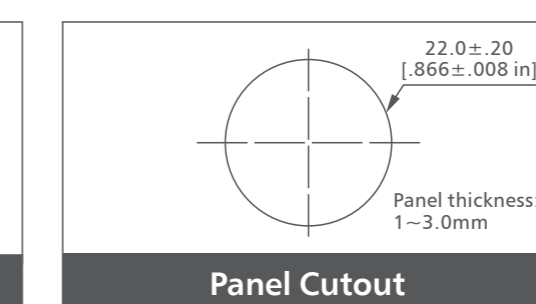
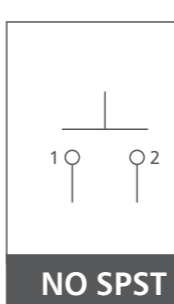
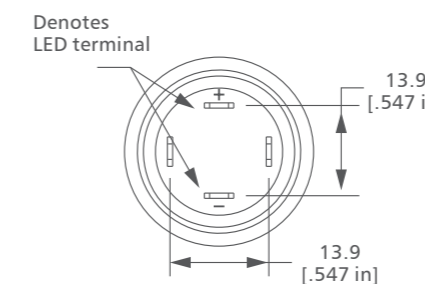
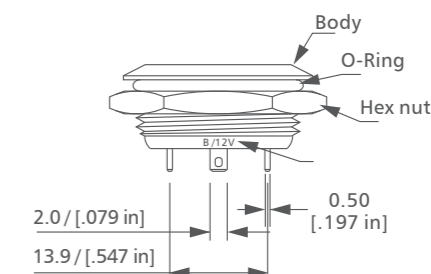
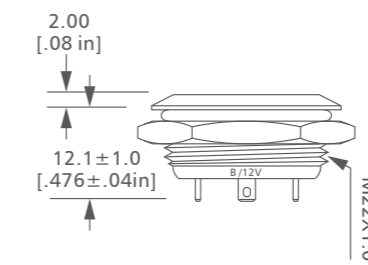
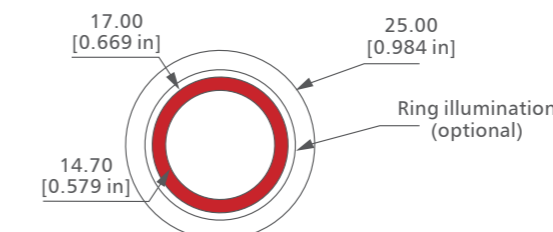


**NO SPST**

**Panel Cutout**

## Dimensions

Ultra Short Anti Vandal Switch Ø22mm

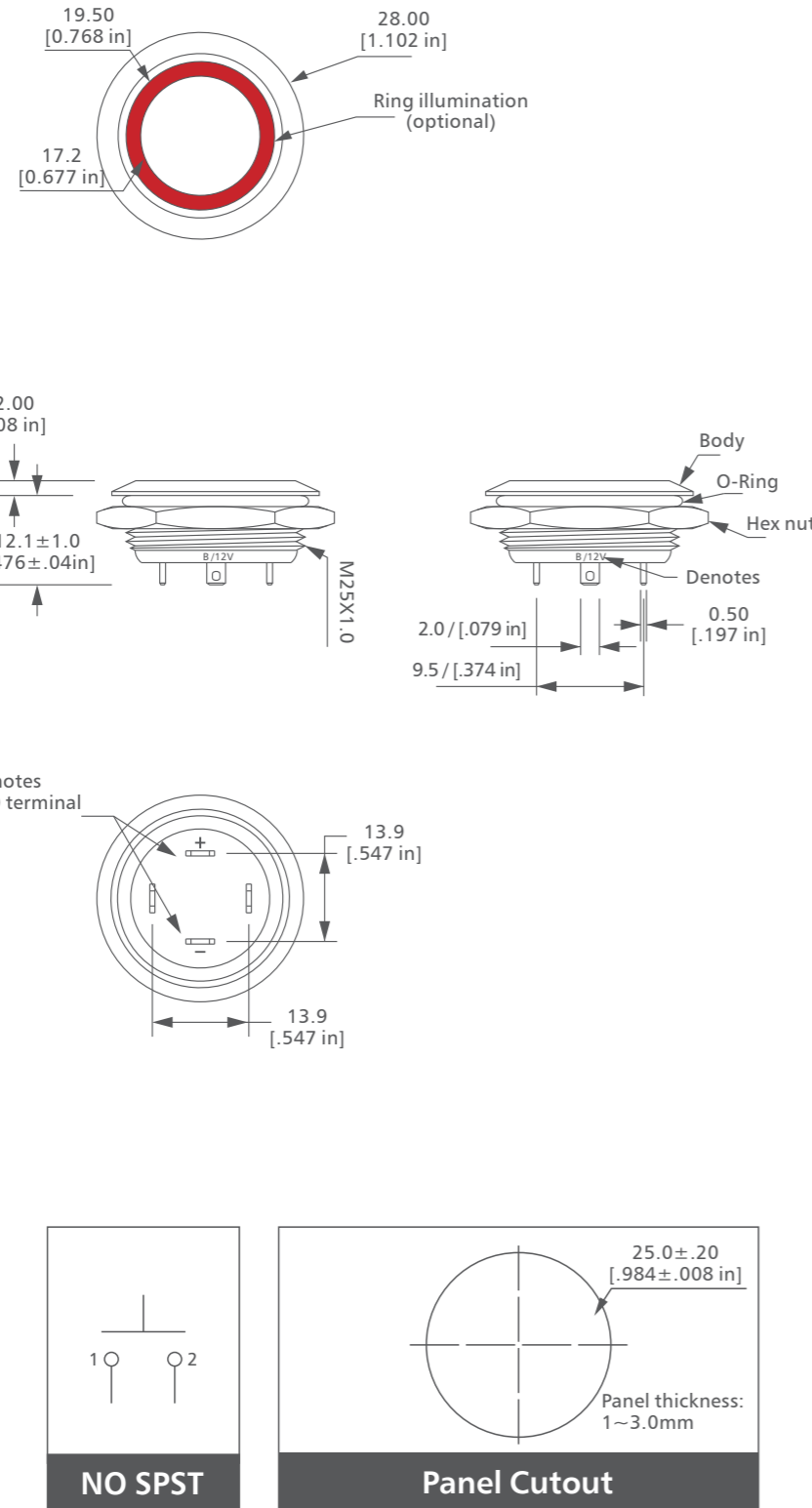


**NO SPST**

**Panel Cutout**

## Dimensions

## Ultra Short Anti Vandal Switch Ø25mm



# Emergency Stop Switch



**RoHS** COMPLIANCE

**angir**



## Emergency Stop Switch Ø16mm/Ø19mm/Ø 22mm

### Product Description

The Turn to Release Emergency Stop Switches provides you with a way to stop your actuator instantly in case of emergency. All you do is press the button down and it will lock in the Off position, stopping the movement of your actuator. To put it back in the On position, just turn the switch clockwise to release it. Please be aware you may require a relay for actuator control.

### Specifications

Max Rating: I<sub>th</sub>: 5A, U<sub>i</sub>: 250VAC

Switch Rating: 250VAC 0.5A

Mechanical Life: 1,000,000 Cycles

Electrical Life: 50,000 Cycles

Contact Resistance: 50mΩ Max.

Insulation Resistance: 1000MΩ Min.

Dielectric Strength: 2,000VAC

Operating/Storage Temperature: -20°C to 55°C

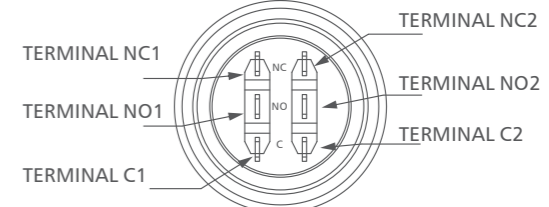
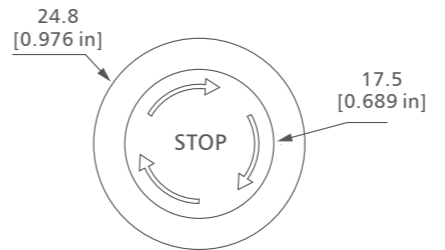
Panel Thickness: 1-5mm

Mounting Nut Torque: 5-14Nm

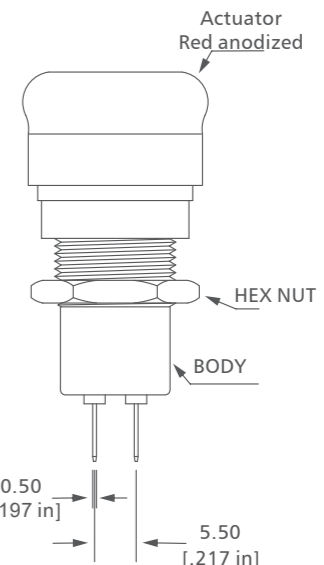
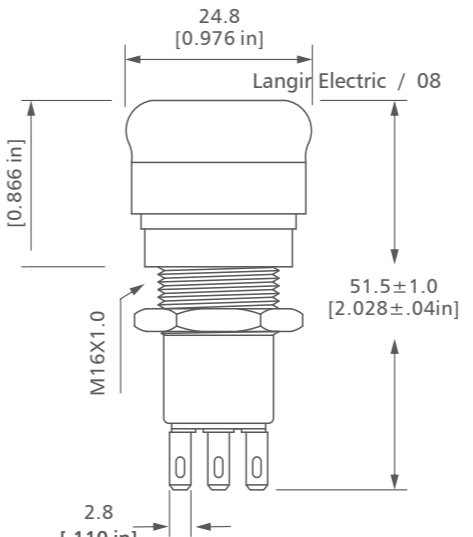
### Features & Benefits

- 16, 19 or 22mm diameter panel cutout
- Push lock - Turn Release
- 1NO1NC, 2NO2NC
- Solder lug (2.8X0.5mm)
- IP65 rated

### Dimensions

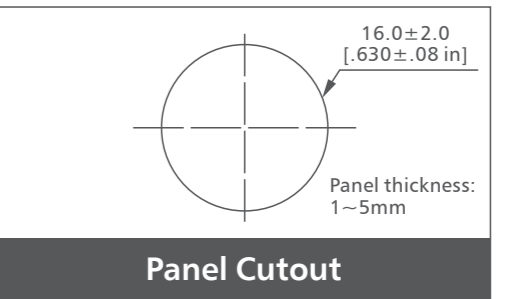
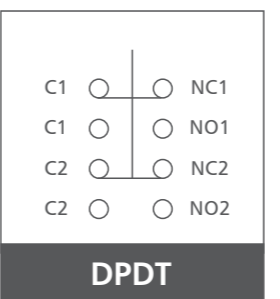


C = Common  
NO = Normally open  
NC = Normally closed



### Order Code

Series	Actuator ** Options	Terminal Options	Function Options	Material Options	Graphic Options
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ES16-16mm** ES19-19mm ES22-22mm	NONE- Smooth edge K- Knurled edge	NONE- Solder lug (2.8x0.5)	11-1NO1NC 11-1NO1NC	S- Stainless Steel N- Nickel Plated-brass	Customizable

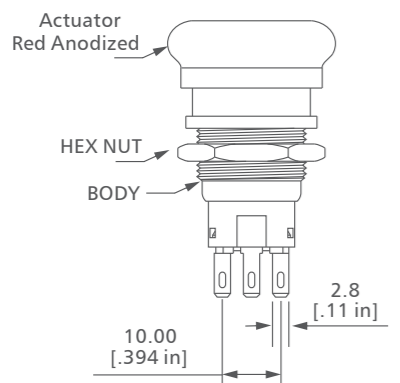


### Notes:

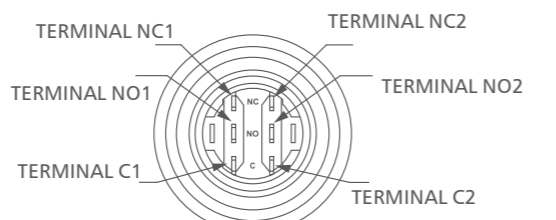
\* ES16 for plastic body.

\*\* Accept customizable.

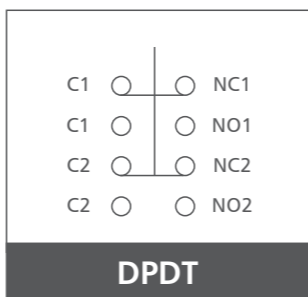
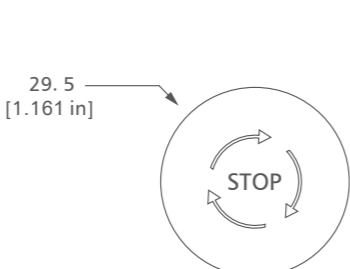
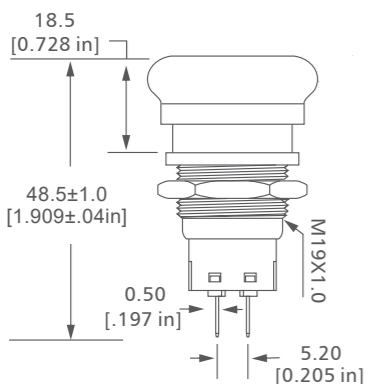
# Smooth Edge



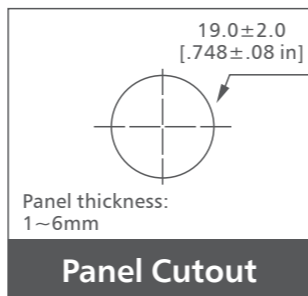
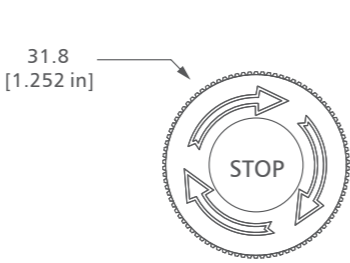
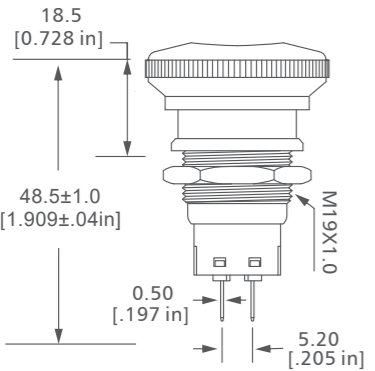
## Emergency Stop Switch Ø19mm



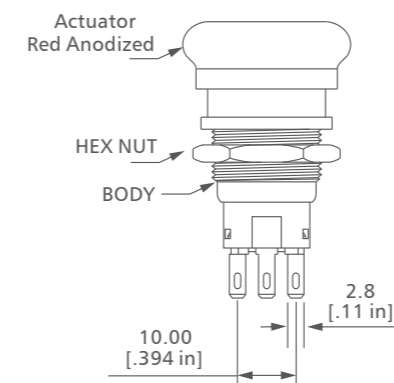
C = Common  
NO = Normally open  
NC = Normally closed



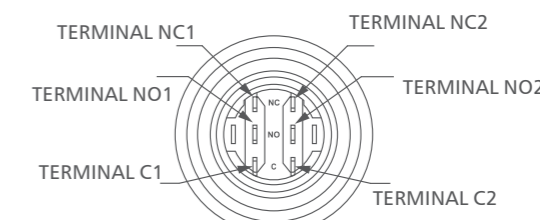
## Knurled Edge



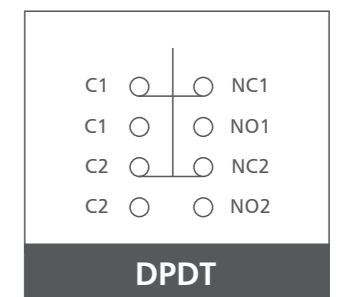
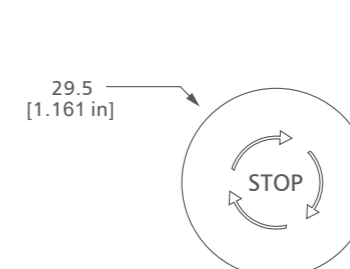
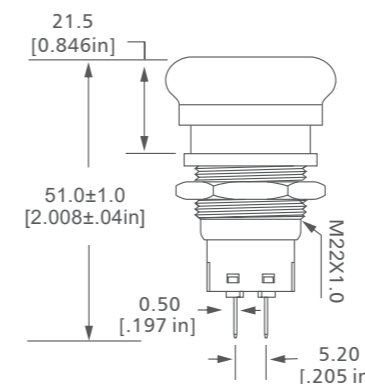
## **Smooth Edge**



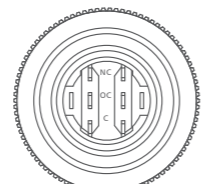
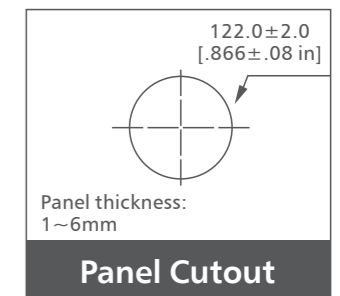
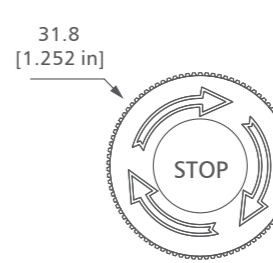
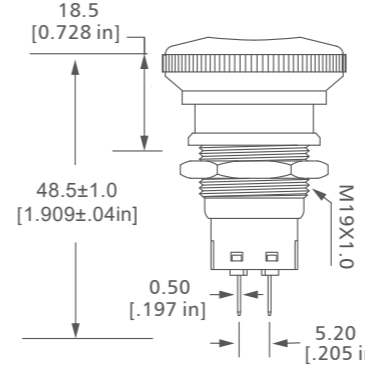
## Emergency Stop Switch Ø22mm



C = Common  
NO = Normally open  
NC = Normally closed



## Knurled Edge



Langir Electric / 79

Langir Electric / 80

