



Illuminated Pushbutton

Specifications

Electrical Ratings	2A @ 36VDC		
	1A @ 125VAC		
	0.5A @ 250VAC		
Electrical Life	50,000 cycles typical		
Contact Resistance	<50mΩ initial		
Actuation Force	16mm - 500 ± 100gF		
	19mm - 750 ± 100gF		

Actuation Travel	16mm - 1.6 ± .25mm
	19mm - 2.0 ± .25mm
Dielectric Strength	2000Vrms min contact to contact
Insulation Resistance	>100MΩ min
Sealing	IP65
Operating Temperature	-25°C to 55°C
Storage Temperature	-25°C to 55°C

Materials

Actuator	Stainless Steel, Brass (Nickel or Gold Plated)
Threaded Body	Stainless Steel, Brass (Nickel or Gold Plated)
Nut	Stainless Steel, Brass (Nickel or Gold Plated)
Terminal Support	Polybutylene Terephthalate (PBT)
Contacts	Silvery Alloy
Terminals	Brass, Nickel Plated

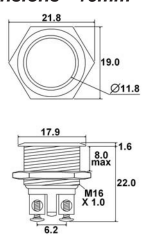
Ordering Information

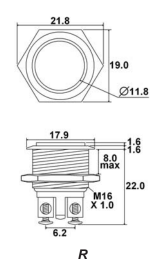
1. Series	ВН	16	N	R	S	Z	Х
ВН							
2. Switch Body Diar 16 = 16mm 19 = 19mm	meter						
3. Switch Function N = Momentary							
4. Actuator Style M = Round F = Flush R = Raised B = Flush, Ring II C = Flush, Dot Illu				es for 19mm illuminated s for 19mm illuminated			
5. Switch Finish S = Brushed Stair N = Nickel plated P = Gold plated b	brass						
6. Terminal Options Z = Screw Termin B = Solder Lugs (nal	ns only available	with solder lugs				
7. LED Color X = No LED R = Red Y = Yellow G = Green B = Blue W = White O = Orange	RO = Red / RY = Red / RG = Red / RB = Red / OY = Orang OG = Orang	le in 16mm dia Orange dual Yellow dual L Green dual L Blue dual LEI e / Yellow du ge / Green du e / Blue dual	LED ED ED D al LED al LED	YG = Yellow / Gre YB = Yellow / Blue GB = Green / Blue	dual LED		

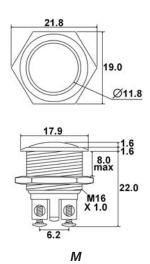


Illuminated Pushbutton

Dimensions - 16mm

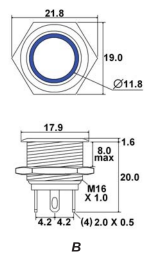


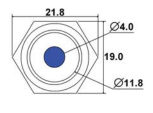


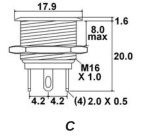


Dimensions - 16mm Illuminated

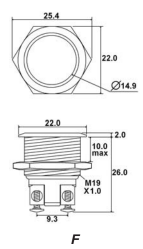
F

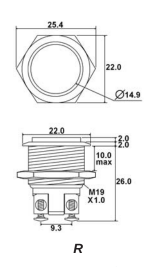


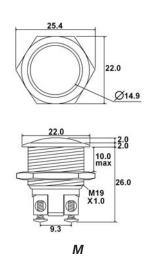




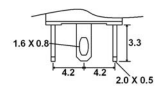
Dimensions - 19mm



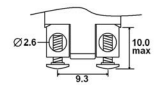




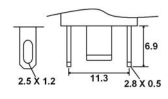
16mm Z Screw Terminal



16mm B Solder Lug

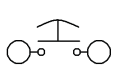


19mm Z Screw Terminal

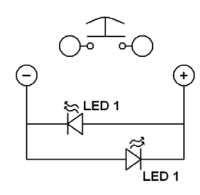


19mm B Solder Lug

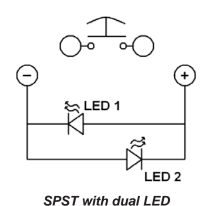
Schematics



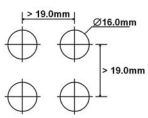
SPST



SPST with LED

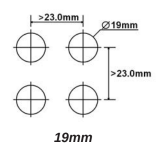


Panel Cut-Outs



16mm **LED Characteristics**

Viewing Angle



Color **LED Ratings** R Υ G В 0 W Units Reverse Voltage V_R 5 5 5 5 ٧ 5 5 Forward Current (avg) I_{F} 25 25 30 30 25 30 mΑ Forward Current (peak) I_{FS} 120 120 160 160 120 160 mA Reverse Current V_R = 5V I_{R} 10 10 10 10 10 10 μΑ 120 120 **Power Dissipation** P_{T} 80 80 80 120 mW Operating & Storage Temperature T_A -25 ~ +55 °C Forward Voltage (typ) $I_F = 20mA$ ٧ V_{F} 2.1 2.1 3.3 3.3 2.0 3.0 Forward Voltage (max) $I_F = 20 \text{mA}$ 2.4 2.5 2.3 V V_{F} 3.6 3.6 3.6 Wavelength at Peak Emmission, I_E = 20mA 635 592 516 463 606 λ_{P} n/a nm Spectral Line Half-Width, I_F = 20mA $\Delta \lambda$ 14 12 28 20 12 n/a nm Luminous Intensity, I_F = 20mA LI 120 120 170 100 120 700 mcd

Θ

145

145

145

145

deg

145

145