## Anti-Vandal Switches Push Button



RoHS

**Compliant** 



**Specifications** 

Material
Body : POM, Rated UL94V-0

Bushing : Stainless Steel
Button : Stainless Steel
Contact Material : Silver Alloy (4.8mm)
Terminal : Brass, Silver Plated

**Electrical** 

Voltage Rating : 220V Contact Resistance :  $50m\Omega$  max.

Insulation Resistance :  $1000M\Omega$  min. @ 500V DC Dielectric withstanding voltage : 1500V RMS, 50Hz.

Electrical Life : 50,000 Cycles min at full load

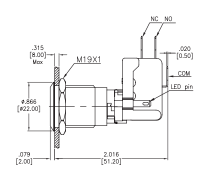
**Temperature Rating** 

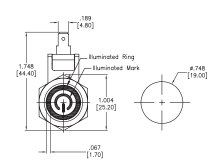
Operating temperature : -25°C to +55°C

**Environmental** 

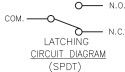
Front Panel Protection : IP65

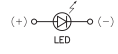
## Diagram











## **Part Number Table**

Description	<b>Button Colour</b>	LED Voltage	Part Number
Anti Vandal Switch, SPDT, On-On, Latching	White	12V	MP-PB7-06LB22FFPW12V
	Green		MP-PB7-06LB22FFPG12V

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**Dimensions: Millimetres** 

