Anti-Vandal Switches Push Button

multicomp PRO

Specifications

RoHS Compliant

N.O.

N.C.

Material

Bushing Button : Stainless Steel, Varnish Polished

Contact : Silver Alloy, (4.8mm)

Electrical

Voltage Rating : 220V

Electrical Life : \geq 50,000 Cycles Contact Resistance : \leq 50m Ω

Dielectric Strength : 1500V RMS 50Hz, 1 min. Electrical Life : 1,000,000 cycles min.

Temperature Rating

Insulation Resistance

Operating temperature : -25°C to +55°C (No Freezing)

Operating Force : About 4N
Operating Travel : About 2.5mm

Torque : About 0.6Nm max. Applied to nut

IP Class : IP65

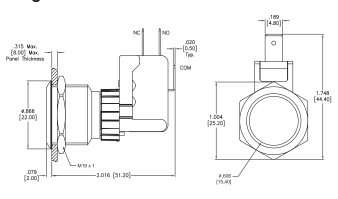
Terminal Type : Pin Terminal (4.8mm × 0.5mm)

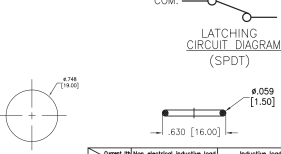
Switching Circuit : ON—ON

Counterclockwise rotaing the Nut, Will Remove the parts of operation and switch.

: ≥1000MΩ

Diagram





Current Ith	Non electrical	inductive load	Inductive load	
Voltage Ui	Resistive load	LED load	Inductive load	Electromotor load
AC250	15	2	10	3
DC8	15	4	10	6
DC30	10	4	10	4
DC125	0.6	0.1	0.6	0.1
DC250	0.3	0.05	0.3	0.05

Dimensions: Millimetres

Part Number Table

Description	Part Number	
Anti Vandal, SPDT, On-On, Latching	MP-PB7-06B22FF	

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