Anti-Vandal Switch

multicomp PRO



Specifications:

Contact Rating Electrical Life Max. Contact Resistance Min. Insulation Resistance Dielectric Strength Operating Temperature Switching Circuit IP Class Max. Torque Max. Operating Force

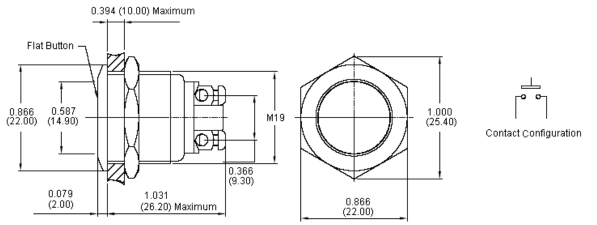
Materials:

Contact:Nut:Base:Bushing and Button Material:

: 2A at 36V DC

- : 2,00,000 cycles
- : 50mQ (initial)
- : 1,000MΩ at 500V DC
- : 2,000V rms 50 to 60Hz
- : -20°C to +55°C
- : Off-MOM
- : IP65 protection
- : 5 to 14Nm applied to nut
- : 4N
- : Silver alloy
- : Nickel plated brass
- : PBT
- : Stainless Steel with Varnished Polished

Diagram



Dimensions : Millimetres (Inches)

Part Number Table

Description	Part Number
Switch, Anti-Vandal, Off-MOM, Flush	AV01-B22-M1-F-IP65

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