Anti-Vandal Pushbutton Switches



Specifications:

Insulation resistance: Operating temperature: Switching force: Material:

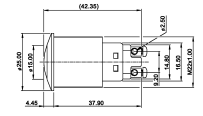
 $>1000 \text{ M}\Omega$ at 500 V DC -20 °C to +55 °C off – mom Contact: silver plated alloy Nut: nickel plated brass

Models:

MAV 01 B1M1

Rating: Contact resistance: $<10 \text{ m}\Omega$ Dielectric strength: 3000 V, 50 Hz (1 min.) Electrical life:

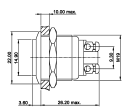
125 V AC, 2 A / 48 V DC, 2 A 10000 cycles



MAV 01 B2M1R

| Rating: | 36 |
|----------------------|----|
| Contact resistance: | < |
| Dielectric strength: | 20 |
| Electrical life: | 20 |
| Protection: | IP |

6 V DC, 2 A 50 mΩ 000 V, 50 Hz (1 min.) 00 000 cycles 65





Ordering code: MAV 01 Γ **Bushing size:** Button style: **Terminals:** B1 M22 M1 Screw Curved B2 M19 M3 Solder (for B2) F Flat (for B2) R Raised (for B2) Material of button/case: Brass, nickel plated 1 Brass, gold plated (for B2) 2 Stainless steel (for B2)

3 Zinc alloy, nickel plated black (for B2)