Solenoid Lock

multicomp PRO

RoHS Compliant



Specifications

Store Temperature / Humidity **Operating Voltage**

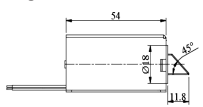
Operating Temperature / Humidity : -20°C to +45°C / 5% to 95% RH : -20°C to +65°C / 5% to 60% RH : 12V DC ±10%

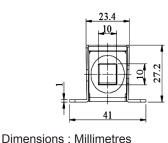
Electrical Specifications

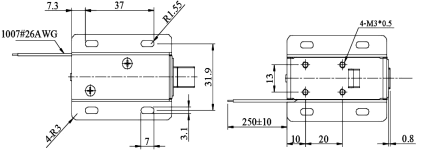
Insulation Resistance Dielectric Strength Insulation Level Wattage	: 500V DC, ≥50MΩ : 700V AC 50/60Hz : Class B (130°C) : 18W (12V DC, R=8Ω±10%) : 6mm pull >250 cf (12) (DC)
Stroke-Force	: 6mm pull: ≥250gf (12V DC)
Work Cycle Temperature Rise	: Passing 0.05 seconds, breaking 0.15 seconds, max. power-on time, 10 seconds (ED 25%) : ≤80°C (12V DC, 0.05 second break 0.15 seconds, no load)
Response Time	: ≥50mS (12V DC, S=10.5mm, no load)
Leading Strength	: 1Kgf-30 seconds
Life	: ≥500,000 times (12V DC, pass 0.05 seconds, break 0.15 seconds once, load (institution))

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Diagram







Part Number Table

Description	Part Number
Solenoid Lock, 12V DC, 18W, 250gf	MP001161

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