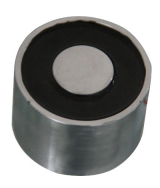
Electromagnet Solenoid





Specifications

Operating Ambience
Temperature / Humidity : -25°C to 65°C / 5% to 95% RH

Storage Ambience

: -25°C to 65°C / 5% to 60% RH

Temperature / Humidity Insulation Resistor

: 500V DC, ≥ 50MΩ (between coil and frame)

Dielectric Strength : 700V AC, 50/60Hz – 1sec, Leaking current up to 1mA

(between coil and frame)

Insulation Class : Class H

Wattage : 8.2W (24V DC, R= $70\Omega \pm 10\%$)

Operation Voltage : 24V DC ±5%

Stroke Force : 0mm Hold Force ≥ 950N (24V DC)

Operation Cycle : Continuous

Life : ≥ 100,000 times (100% ED)

Temperature Rise : ≤ 85°C

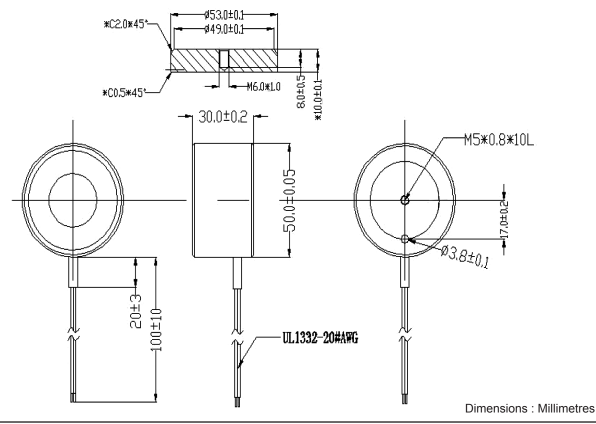
Response Time : ≥ 0.02S (24V DC)

Lead Strength : 1.5kgf – 30sec: Applied lead wire, no abnormality happens

Degree of Protection : IP5
Power Input Polarity : No

Above item are at room temperature in the 20° C $\sim 25^{\circ}$ C, relatively modest 65% RH ±5%. A standard, atmospheric pressure condition, the level of product placement test.

Diagram



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Electromagnet Solenoid



Part Number Table

Description	Part Number
Electromagnet Solenoid, 24V DC, 8.2W, 70Ω, 950N Hold Force @ 0mm Stroke	MC011350

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