

Electrical Flammability Low Voltage Tracking Test Apparatus ASTM D3638-92





Product Details:

• Place of Origin: China

Brand Name: YUYANG

Certification: IEC60112:2003 UL746AASTM D 3638-92DIN 53480 GB4706.1 GB4207

Model Number: YY118

Payment & Shipping Terms:

• Minimum Order Quantity: 1 set

• Price: Negotiation

Packaging Details: Plywood Box

• Delivery Time: 8-10 work days

Payment Terms: T/T L/C Western Union

Supply Ability: 15 sets per quarter

Share to :

ASTM D3638-92 Electrical Flammability Low Voltage Tracking Testing Equipment

Description:

ASTM D3638-92 low voltage tracking tester simulates wet/moisture condition, test tracking index(CTI) and anti tracking index(PTI). It is used for electrical electronic products, solid insulating materials of household electrical appliance and other products.

Test method:

On the surface of solid insulate material, at the ruled 2mmx5mm platinum electrode, exert a certain voltage and set 30s time, drip the ruled drop volume(0.1%NH 4CL) at 35 mm height, then evaluate solid insulation material surface under combined electric field and medium pollution tolerance ability, determine its tracking index(CTI) and anti tracking index(PTI).

Test standard:

IEC60112:2003, UL746A, ASTM D 3638-92, DIN 53480, GB4706.1, GB4207 and other equivalent test standard.

Specifications:

- 1. Electrode material: platinum / stainless steel
- 2. Electrode size: (2mm±0.1mm)x(5mm±0.1mm)x(40mm±5mm), platinum electrode 12mm, 30°±2° cant
- 3. Electrode distance: 4.0mm±0.01mm, angle 60 °±5°
- 4. Electrode pressure: 1.00N±0.001N
- 5. Test solution resistance: solution A 0.1%NH 4CI, 3.95±0.05 Ω.m, solution B
- 1.98 \pm 0.05 Ω.m
- 6. Drop volume: 20 drops 0.380~0.480g, 50 drops 0.997~1.147g(adjustable)
- 7. Drop height: 35mm±5mm(adjustable)
- 8. Drop time: 30s±10.1s, digital display, preset, 50 drops time 24.5min±2min
- 9. Drop quantity: 1-9999, digital display, preset
- 10. Test wind speed: 0.2m/s
- 11. Test voltage: 100V~1000V(25V scale division, adjustable)
- 12. Power voltage drop: 8% when 1.0A±0.1A
- 13. External chamber dimension: 600Wx1000Hx500D mm
- 14. Air outlet diameter: 100mm
- 15. Power supply: AC 1 phase 220V 50/60Hz 500W