

Static Decay Analyzer **Model 4406**





Electro-tech System's Model 4406 is the industry standard for static decay analysis.

With more than 40 years of refinement and patented technology, the Model 4406 contains features that make static decay analysis a seamless process. The decay rate of a material is a crucial metric in static sensitive environments where material must be able to quickly dissipate charge in a controlled manner.

With the Model 4406, users and researchers can validate that static-safe material is suitable for applications requiring conformance to applicable DOD, INDA, GB and AAMI standards. The Model 4406 provides this insight by charging the material to a defined voltage, grounding the material and then monitoring the time for the applied charge to decay to a defined cutoff level.

Applicable Standards

MIL STANDARD 3010C, METHOD 4046, INDA/EDANA IST 40.2 / NWSP 40.2.R0 (20), GB 19082-2009, AAMI TIR11:2015

Applications

- Military Requirements
- Material Engineering & Testing • Static Dissipative Plastics
 - Nonwoven Material
- Product Testing
 - Medical Products
 - Electronics Packaging
- Fire Hazard Control
- Static-Safe Requirements

Key Features

- Automated testing provides ease of use, efficiency and eliminates human errors.
- System automatically evaluates material properties prior to performing static decay test to ensure valid results.
- Faraday Cage isolates the sample for accurate testing.
- Fixturing and clamping flexibility allows analysis of various shapes, sizes and types of materials.
- Test data is stored in memory and available to download.

The Model 4406 should be operated inside a controlled humidity environment for compliance with standards. Contact Electro-Tech Systems for information and recommendations.

D00609 Rev D

Questions? Here's how to contact our experts

🐛 (833)-ENV-GURU (833-368-4878)

sales@ets2.com

electrotechsystems.com \bigoplus

700 West Park Avenue, Perkasie, PA 18944



Static Decay Analyzer Model 4406

Specifications

CONTROL UNIT

Charging Voltage: Programmable +600 to +5,250V or -600 to -5,250V Decay Window: 0.03, 9.99, or 99.9 sec, automatically selected Decay Time Display: 3 digit digital Decay Time Resolution: 0.1% of full scale Cutoff Voltage Level: 1%, 10%, or Adjustable

Sensor:

Type: Electrostatic Drift: <1% / min (Relative Humidity less than 50% RH) Response time: 1ms (10-50% RH and 20 to 25 C)

Power:

Voltage: 90-260VAC, 50/60Hz; 0.75 Amps max Input: IEC Socket with 6' (2m) cable with NA plug (Std) Dimensions:

Size: 16-3/4"W x 12"D x 4"H (42.5 x 30.5 x 10 cm)

Weight: 8.5 lbs. (3.9kg)

FARADAY CAGE TEST FIXTURE

Required Environment (humidity):

65% RH or lower. For best results, 50% RH or less is recommended Sample Holder: Magnetic: For Film, Fabric (included) Clamp: For Non-flexible sheet (included) Custom: For Shaped objects (available at extra cost) Dimensions:

Size: 9-1/2"W x 11-1/2"D x 9-3/4"H (24 x 29 x 25 cm) Weight: 9.5 lbs. (4.3 kg)

Warranty: One (1) Year - Parts & Labor

To ensure consistent and valid results annual sensor calibration is required Contact: **service@ets2.com** for assistance.



Proudly Distributed by:

