AETECHRON





Susceptibility Testing

for Electric-Field

T3700 Transformer

For testing to these Specifications:

- DO 160 Section 19
- Boeing D6-16050-5 Section 7.2

Features

- Up to 3,700 V_{RMS}
- Meets or exceeds voltage requirements of DO 160 Section 19 and Boeing D6-16050-5 Section 7.2
- Robust design, withstand tested to 5,000 **VDC**
- Durable steel and high-density polyethylene case for impact resistance

The AE Techron T3700 Electric-Field Susceptibility Transformer was designed to meet or exceed the voltage requirements of DO 160 Section 19 and Boeing D6-16050-5 Section 7.2 testing.

It may also be used as a 1-to-37 step-up transformer for voltages up to 3700 V_{RMS}.

The T3700 transformer is able to generate up to a 3700 V_{RMS} potential. It is withstand tested to 135% of rated output to ensure a long, trouble-free life. The turns ratio provides a 1-to-37 step up to the secondary winding.

The T3700 provides convenient input connectors via touch-proof, four-way binding posts. Standard 0.75-inch spacing of binding posts allows use of standard plugs.

A 1-amp fuse protects the unit against over-current conditions. A rugged, impact-resistant case and robust design protects the transformer from accidental damage.

The T3700's voltage output meets or exceeds the requirements of DO 160 Section 19 and Boeing D6-16050-5 Section 7.2. It is safe for use by experienced staff.

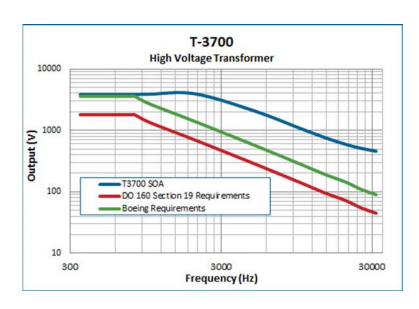
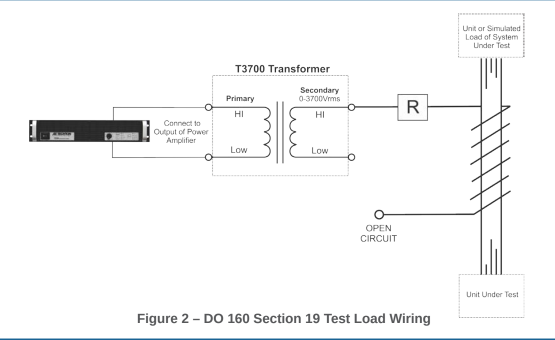


Figure 1 – T3700 Maximum SOA (safe operating area)



T3700 Physical and Apparent Turns Ratios vs. Frequency

40
35
30
Apparent Turns Ratio
Physical Turns Ratio, N = 37
15
10
5
0
1000
Frequency (Hz)
100000
100000

Figure 3 – Physical and Apparent Turns Ratios vs. Frequency

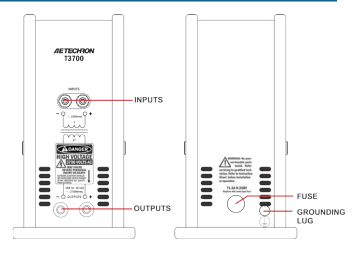


Figure 4 – T3700 Controls and Connectors

Specifications

Performance Specifications

Primary:

100 V_{RMS} maximum or 1 A_{RMS}, maximum

Secondary:

3700 V_{RMS} maximum output

Physical Turns Ratio:

1-to-37 step up

Dielectric Test:

5 kVDC primary to case 5 kVDC secondary to case

Frequency Range:

250 Hz to 35 kHz

Protection:

Current-protected input

Controls and Connectors

(see Figure 4)

Input Terminals:

4-way binding posts

Output Terminals:

LGH high-voltage connector (+)

Over-Current Protection:

Banana jack (-)

Primary input limited via fuse to 1A (T1A H 250V)

Grounding Lug:

Screw terminal grounding connector. Connect to earth ground using appropriate wire and connector.

Physical Characteristics

Case:

Steel interior shell with a durable external shell made from high-density polyethylene for impact resistance.

Operating Conditions,

Temperature: 10°C to 40°C (50°F to 104°F) **Humidity:** 70% or less, non-condensing

Recommended Ambient Temperature:

25°C (77°F)

Cooling:

Natural air convection

Weight:

16 lbs. (7.3 kg)

Dimensions (WxDxH):

5.25 in. x 10.375 in. x 9.75 in. (13.3 cm x 26.4 cm x

24.8 cm)

AE Techron Sales Representative