The Thermo Scientific ECAT Lightning Test System (LTS) is a modular test platform, which tests to the lightning simulator requirements of RTCA DO-160, Section 22 and Section 17. The system is expandable to meet Boeing, Airbus, EUROCAE and other avionic standards.

Thermo Scientific ECAT Lightning Test System (LTS)

Modular Lightning Test System platform for testing to multiple avionic standards



Features

- Safe
- Quick Test Setup
- Simple User Interface
- Waveforms: 1, 2, 3, 4, 5A, 5B and 6
- Levels 1, 2, 3, 4 and 5+
- Single Stroke, Multiple Stroke, Multiple Burst and Pin Injection from the same front panel
- Voltage Spikes
- Modular architecture

When Failure is Not an Option

With its fully-automated test operation, the Thermo Scientific ECAT Lightning Test System (LTS) yields reliable, repeatable and accurate test results to avionics lightning simulation requirements of RTCA DO 160 Section 22 and 17. It is easily expandable to meet most Boeing, Airbus, EUROCAE and other requirements.

Building on the legacy of the proven ECAT platform, it provides fieldupgradeable modular technology, featuring fast test set-up, intuitive programming and front panel control. On-site calibration and field service is available worldwide.

System Description

The ECAT LTS is configured as a basic test system, available as a Level 3, Level 4, or Level 5 tester. All test systems feature single-stroke, multiple-stroke, pin injection and multi-burst test capability, integral to the system controls, without any external connections.

The system is composed of a Frame that houses power and control functions for the system. Waveforms are produced from the modules inserted into the Frame. Both the Frame and modules can be purchased separately. Owning multiple frames allows increased capability by "swapping" modules between frames, and testing with each frame simultaneously.



The Total System

The Thermo Scientific Lightning Test System (LTS) provides a modular test platform based on the requirements of RTCA DO-160G Section 17 (Voltage Spikes) and Section 22 (Lightning Induced Transient Susceptibility), EUROCAE, Boeing, Airbus and others. Built upon the proven modular construction of the Thermo Scientific ECAT System, the LTS can be upgraded in the field by the user or in the factory as requirements change by the addition or replacement of individual modules.

The LTS can perform Pin Injection, Cable Bundle and Ground Injection testing with Single Stroke, Multiple Stroke and Multiple Burst modes from the same module. The system can be expanded as test requirements evolve. Purchase of additional frames allows the operator to double his capacity using existing modules, without purchasing another system.

Turn-key Testing

With the advent of the Thermo Scientific LTS, lightning testing of avionics comes of age and provides an easy to use, turnkey solution for test engineers and technicians.

Until recently, the availability of commercial equipment for testing to lightning standards for avionics, such as RTCA DO-160G, has been limited. Most test equipment used in the industry was home made: difficult and time consuming to set-up and awkward to use, often unsafe and requiring skilled engineers for their operation and maintenance.

Testing with the LTS insures repeatable, reproducible test results while virtually eliminating tester set-up time. Waveforms and functions are selected with the push of a button rather than by reconfiguring test equipment, moving around bulky generator boxes and wiring. The LTS can significantly reduce total test time resulting in significant cost savings.

Versatile, Modular Architecture

LTS waveform simulators are completely modular, using plug-in modules that provide all the waveforms required to meet the lightning test requirements of RTCA DO-160G, EUROCAE, Boeing, Airbus and others.

Any Thermo Scientific LTS simulator can be readily expanded, at any time, for testing to new or modified standards. These modules can be added or replaced by the operator, without requiring a field service engineer, or shipping to the factory. Rather than purchasing or constructing a new tester, replacement or addition of plug-in modules saves time and money. Upgrades are considerably less expensive than individual instruments, and what's more, LTS modular systems are totally open-ended and will be able to handle future requirements, whatever they may be.

Thermo Scientifics' plug-in architecture protects you when standards are changed or superseded as the industry understanding of lightning threats to aircraft avionics evolves, and as industry standards evolve.

Waveform	Pin Injection	Single Stroke	Multiple Stroke	Multiple Burst	Description	Plug-in Module
WF1		•	•		6.4µs X 69µs Current Wave	D561, D566
WF2	•	•	•		≤100ns x 6.4µs Voltage Wave	D562
WF3 - 1 MHz	•	•	•	•	1 MHz Oscillatory Voltage Wave	D563
WF3 - 10 MHz		•	•	•	10 MHz Oscillatory Voltage Wave	D563
WF4	•	•	•		6.4µs X 69µs Voltage Wave	D561, D566
WF5A	•	•	•		40µs X 120µs Current Wave	D561, D567
WF5A Airbus / Boeing		•	•		40µs X 120µs Voltage & Current Wave	D568
WF5B	•	•	•		50µs X 500µs Current Impulse	D564
WF6				•	0.25µs X 4.0µs Current Impulse	D569
Voltage Spikes				2	≤2µs X ≥10µs, ≤2µs X ≥50µs, ≤2µs X ≥100µs, X ≥200µs, ≤2µs X ≥400µs	D570

Currently available LTS Modules¹:

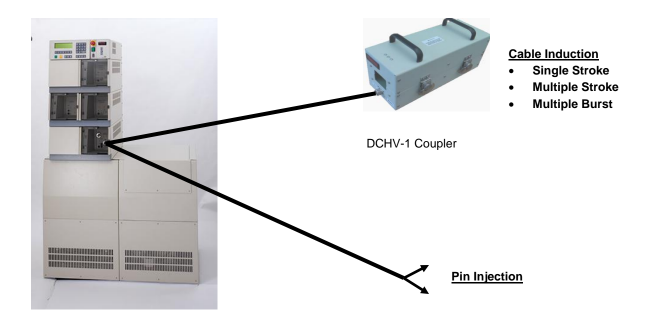
See Spec sections for complete specs

² Up to 50 pulses in 60 seconds

One example of the multiple standards supported for WF3 Multiple Burst Test Mode:

LTS Display	Standards Compliance	Min Applic Time	Max # Trans	Max # Bursts	Time Between Bursts	Time Between Transients
DO160	DO160 Boeing D6-16050-5 Airbus ABD0100.1.2-F Airbus ABD0100.1.2-G	3 sec	20	3	30-300ms	50-10,000µs
Airbus/E	Airbus ABD0100.1.2-E	15 sec	500	1		10-10,000µs
Boeing-4	Boeing D6-16050-4 NH-90	3 sec	20	24	10-200ms	10-50µs

Example Test Setup for WF3 Single-Stroke, Multiple-Stroke, Multiple-Burst and Pin Injection from the same module front panel



Controller Front Panel Programming for above example



- 1. Select Test Type: Pin Injection, Single Stroke, Multiple Stroke or Multiple Burst
- 2. Select Waveform type, voltage levels and timing



It doesn't get any easier than this!

Specifications

Model: F-LTS

troller for the operation of individual	
·	
tions:	
0	
random or irregular pulse spacing; 1-24 bursts; 30	
 – 300 ms fixed, random or irregular burst spacing 	
Pin Injection	
Voltage Spikes	
1 to 999	
te: 3 s to 255 s (at maximum level, min rep rate	
may be >3 3)	
8v40 abaractor LCD	
USB, RS232, Fiber-oplic (Future Feature)	
Tag out capability	
dth / 4 Half-width plug-in module capability	
perating Conditions:	
	1
50/60 Hz, 1Ø 50 A _{max} to power the LTS	į
Safety and EMC Directives	
C7 L w	
CALX (x indicates level 3, 4 or 5)	
-	
	1
1: 40/120 μs, 50-1800 V _{oc} /50-1800 A _{sc} = 1 Ohm	
Door Interlocks	
Door Interlocks Safety Sockets	
Safety Sockets	
Safety Sockets Outputs only connected during Transient Active Module indicator LED	
Safety Sockets Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED	
Safety Sockets Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED perating Conditions:	
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Safety Sockets Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED berating Conditions: ture +15°C to +35°C 10-75%, non-condensing ations: h ECAT plug-in module	
Safety Sockets Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED <u>berating Conditions:</u> ture +15°C to +35°C 10-75%, non-condensing ations:	
	tions: 190-230 VAC, 50/60 Hz, 3Ø Wye, 30 A _{max} (Optional 190-230 VAC, 50/60 Hz, 1Ø 50 A _{max}) Single Stroke Multiple Stroke: 1-24 pulses; 10 – 200 ms fixed, random or irregular 1 st pulse and subsequent pulse spacing Multiple Burst: 1-500 pulses; 50 – 1000 us fixed, random or irregular pulse spacing; 1-24 bursts; 30 – 300 ms fixed, random or irregular burst spacing Pin Injection Voltage Spikes 1 to 999 te: 3 s to 255 s (at maximum level, min rep rate may be >3 s) 8x40 character LCD USB, RS232, Fiber-optic (Future Feature) ncy Off switch Interlock for users (mats, Lexan barrier, etc) Tag out capability dth / 4 Half-width plug-in module capability perating Conditions: ature +15°C to +35°C 10-75%, non-condensing ations: 160 cm (66.6 in) 107 cm (42 in) 69 cm (27 in) 360 kg (800 lb) fully configured 4 Adds a power converter to accept 190-230 VAC, 50/60 Hz, 1Ø 50 A _{max} to power the LTS

¹ (For **C**able Induction use Model DCI-1 Cable Induction Coupler)

² (For Ground Injection take from cal loop on DCI-1)

Model: D5	61-LX (x indicates level 3, 4 or 5)
	WF1, WF4, WF5A
General Specifica WF1 (Cl ¹ , Gl)	<u>tions:</u> Single Stroke, 6.4/69 μs, 50-3800 A, 2000 V _{oc} Multiple Strokes, 6.4/69 μs, 25-1200 A
WF4 (GI)	Single Strokes, 6.4/69 μ s, 25-2000V, 2100 A _{sc} Multiple Strokes, 6.4/69 μ s, 10-600 V
WF4 Pin Injection	6.4/69 μ s, 50-2000 V _{oc} /10-400 A _{sc} = 5 Ohm
WF5A (Cl ¹ , Gl)	Single Stroke, 40/120 $\mu s,$ 50-10000 A, 1300 V_{or} Multiple Strokes, 40/120 $\mu s,$ 30-1500 A
	$40/120 \ \mu s$, 50-1800 V _{oc} /50-1800 A _{sc} = 1 Ohm
Safety Features:	
Door Inte	
Safety S	
	only connected during Transient
	odule indicator LED Present indicator LED
0	
	perating Conditions: +15°C to +35°C
Temperature Humidity	10-75%, non-condensing
Physical Specifica	
	n ECAT plug-in module
CE Marking:	
	nd EMC Directives
	ion use Model DCI-1 Cable Induction Coupler)
Model: D5	66-LX (x indicates level 3, 4 or 5)
LTS Module for	
General Specifica	
WF1 (Cl ¹ , Gl)	Single Stroke, 6.4/69 μ s, 50-3800 A, 2000 V _{oc} Multiple Strokes, 6.4/69 μ s, 25-1200 A
WF4 (GI)	Single Stroke, 6.4/69 µs, 25-2000V, 2100 A _{sc} Multiple Strokes, 6.4/69 µs, 10-600 V
WF4 Pin Injection	6.4/69 $\mu s, 50\text{-}2000~V_{oc}/10\text{-}400~A_{sc}$ = 5 Ohm
Safety Features:	
Door Inte	
Safety S	
	only connected during Transient
	odule indicator LED
0	Present indicator LED
	perating Conditions:
Temperature	+15°C to +35°C
Humidity	10-75%, non-condensing
Physical Specifica	
	n ECAT plug-in module
CE Marking:	
Safety ar	nd EMC Directives
4	
' (For Cable Inducti	ion use Model DCI-1 Cable Induction Coupler)

Model: D562-Lx (x indicates level 3, 4 or 5)

LTS Module for WF2

General Specifications:

WF2 (Cl¹, Gl²) Single Stroke, 0.1/6.4 μs, 25-1920 V, 1700 A_{sc} Multiple Strokes, 0.1/6.4 μs, 25-1200 V Safety Features: Door Interlocks Safety Sockets Outputs only connected during Transient

Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED

Environmental Operating Conditions:

Operating temperature+15°C to +35°CHumidity10-75%, non-condensing

Physical Specifications:

Half-width ECAT plug-in module

CE Marking:

Safety and EMC Directives

¹ (For **C**able Induction use Model DCV-1 Cable Induction Coupler and use 2 for Level 5)

² (Add wire to clamp between ground planes)

Model: D563-Lx (x indicates level 3, 4 or 5)

LTS Module for	WF3, 1 MHz and 10 MHz
General Specificat	tions:
WF3 (Cl ¹ , GI)	Single Stroke, 1 MHz, 25-4000 V, 160 A _{sc}
	Multiple Strokes, 1 MHz, 25-2400 V
	Multiple Burst, 1 MHz, 25-2300V
	Single Stroke, 10 MHz, 25-4000 V, 60 A _{sc}
	Multiple Strokes, 10 MHz, 25-2400 V
	Multiple Burst, 10 MHz, 25-2300V
WF3 Pin Injection	1 MHz, 30-4000 V_{oc} /1.2-160 A_{sc} = 25 Ohm
Safety Features:	
Door Inte	erlocks
Safety So	
Outputs of	only connected during Transient
Active Mo	odule indicator LED
Voltage F	Present indicator LED
Environmental Op	perating Conditions:
Operating temperat	ture +15°C to +35°C
Humidity	10-75%, non-condensing
Physical Specifica	ations:
	Full-width ECAT plug-in module
CE Marking:	
	Safety and EMC Directives
¹ (For C able Inducti	on use Model DCHV-1 Cable Induction Coupler)

Model: D564-Lx (x indicates level 3, 4 or 5)

LTS Module for WF5B

General Specifications:

WF5B (Cl¹, Gl²) Single Stroke, 50/500 μs, 150-6000 A, 900 V_{oc} Multiple Strokes, 50/500 μs, 30-1500 V

WF5B Pin Injection 50/500 μ s, 50-1800 V_{oc} /50-1800 A_{sc} = 1 Ohm Safety Features:

Door Interlocks Safety Sockets Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED

Environmental Operating Conditions:

Operating temperature+15°C to +35°CHumidity10-75%, non-condensing

Physical Specifications:

Full-width ECAT plug-in module

CE Marking:

Safety and EMC Directives

Model: D569-LX (x indicates level 3, 4 or 5)

LTS Module for WF6

General Specifications: WF6 (CI^1 , GI) Multiple Burst, 0.25/4.0 µs, 5-160 A, 4500 Voc Safety Features: Door Interlocks Safety Sockets Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED **Environmental Operating Conditions:** Operating temperature +15°C to +35°C Humidity 10-75%, non-condensing **Physical Specifications:** Full-width ECAT plug-in module CE Marking: Safety and EMC Directives

¹ (For **C**able Induction use Model DCHV-1 Cable Induction Coupler)

¹ (For **C**able Induction use Model DCI-1 Cable Induction Coupler) ² (DCI-1 clamp cal loop)

Model: D568-L5

LTS Module for WF5A for Airbus/Boeing specifications

General Specifications:

WF5A (SS, MS)

) 40/120 µs, 50-2000 voltage & current. Output impedance =1 Ohm

Safety Features:

Door Interlocks Safety Sockets Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED

Environmental Operating Conditions:

Temperature +15°C to +35°C

Humidity 10-75%, non-condensing

Physical Specifications:

Full-width ECAT plug-in module

CE Marking:

Safety and EMC Directives

¹ (For **C**able Induction up to 1500V/1500A use Model DCVI-1 Cable Induction Coupler and use 2 for Level 5, use 3 for 2000V/2000A)

Model: D570

LTS Module for RTCA DO-160G, Section 17, Voltage Spikes

General Specifications, Line 1, 2, 3:

≤2µs X ≥10µs	50Ω or 100Ω
≤2µs X ≥50µs	5Ω or 10Ω
≤2µs X ≥100µs	5Ω or 10Ω
≤2µs X ≥200µs	5Ω
≤2µs X ≥400µs	5Ω or 10Ω

Safety Features:

Door Interlocks Safety Sockets Outputs only connected during Transient Active Module indicator LED Voltage Present indicator LED

Environmental Operating Conditions:

Temperature+15°C to +35°CHumidity10-75%, non-condensing

Physical Specifications:

Full-width ECAT plug-in module

CE Marking:

Safety and EMC Directives

Accessories

Height

Width

Depth

Aperture

CE Marking

Weight



Model: DCI-1

Cable Induction Coupler for WF1, 4, 5A, 5B **General Specifications** WF1 6.4/69 μs, >2000 V_{Limit}, >5000 A_{Test} WF4 See Technical Note #201 WF5A 40/120 µs, >1200 V_{Limit}, >10,000 A_{Test} WF5B 50/500 µs, >900 V_{Limit}, >6000 A_{Test} **Safety Features Double Insulated** Safety Sockets Physical Specifications Height 21.6 cm (8.5 in) Width 28.3 cm (11.1 in) Depth 34.3 cm (13.5 in) Aperture 3.8 cm x 7.6 cm (1.5 in x 3 in) Weight 48 kg (106 lb)

CE Marking

Safety and EMC Directives



0.1/6.4 µs, >2000 V_{Test}, >1700 A _{Limit}

Double Insulated Safety Sockets **Physical Specifications**

14.2 cm (5.6 in) 12.7 cm (5.0in) 31.8 cm (12.5 in) 3.8 cm x 5.1 cm (1.5 in x 2 in) 13 kg (29 lb)

Safety and EMC Directives



Model: DCHV-1

Cable Induction Coupler for WF3, 6

General Specifications WF3/1 MHz

WF3/10 MHz WF6 **Safety Features** 1 MHz, >4000 V_{Test}, >300 A _{Limit} 10 MHz, >4000 V_{Test}, >20 A _{Limit} 0.2/4µs, >4000 V_{Limit}, >160 A_{Test}

Double Insulated Safety Sockets

Physical Specifications

Height 14.2 cm (5.6 in) Width 12.7 cm (5.0in) Depth 31.8 cm (12.5 in) Aperture 3.8 cm x 5.1 cm (1.5 in x 2 in) Weight 13 kg (29 lb) **CE Marking**

Safety and EMC Directives



Model: D591

Powered Pin Decoupler Module for Powered Pin Injection **General Specifications**

Operating AC Voltage Operating DC Voltage **Operating Frequency** Safety Features

CE Marking

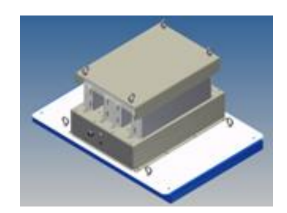
0-244 VAC, 20 A 0-285DC, 10 A 0-400 Hz

Safety Sockets

Physical Specifications

Half-width ECAT plug-in module

Safety and EMC Directives



Model: DCVI-1

D568-L5 Cable Induction Coupler for Airbus/ Boeing WF5A specifications. Includes lift and ground plane.

Top is removable to allow cable bundle insertion within the coupler. Top section weight is 180 lb.

Ground Plane is 0.06 AL sheet, 1" perforated overhangs for attachment to adjacent ground planes if needed.

Calibration loop contains 1 turn.

2 DCVI-1 clamps required for obtaining waveforms up to 1500V/ 1500A

3 DCVI-1 clamps required for obtaining waveforms at 2000V/ 2000A

General Specifications:

WF5A (SS, MS) 40/120 µs, 50-2000 voltage & current.

Safety Features:

Double Insulated Safety Sockets

Transformer Physical Specifications:

Height Width Depth Aperture Weight 34.3 cm (13.5 in) 41.9 cm (16.5 in) 45.7 cm (18 in) cable length 6.4 cm x 10.9 cm (2.5 in x 4.3 in) 362 kg (800 lbs)

Cart Physical Specifications:

 Lowered Height
 29.8 cm
 (11.75 in)

 Raised Height
 92.7 cm
 (36.5 in)

 Length
 90.1 cm
 (35.5 in)

 Width
 59.69
 (23.5 in)

 Lift Time
 25 strokes

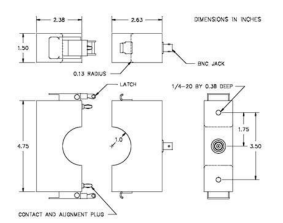
 Capacity
 498.9 kg
 (1100 lbs)

 Weight
 130.2 kg
 (287 lb)

DCVI-1 total weight = 493kg 1087 lb)

CE Marking:

Safety and EMC Directives

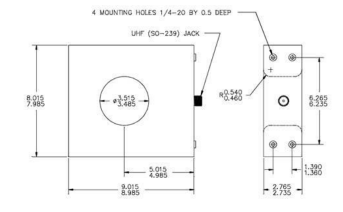


Model: D111-1

5 KA Current Probe suitable for all waveforms except WF5B General Specifications

Sensitivity Output resistance Scope Coupling Maximum peak current Useable rise time Low frequency 3dB point High frequency 3dB point Operating temperature **Physical Specifications** Output connector Weight 0.1 Volt/Ampere +1/-0% 50 Ohms 1 MΩ DC/AC 5,000 Amperes 25 nanoseconds 5 Hz 15 MHz 0°C to +65°C

BNC 1.7 kg (3.7 lb)



Model: D301X

50KA Current Probe suitable for WF5A, 5B General Specifications

Sensitivity Output resistance

Maximum peak current Useable rise time Low frequency 3dB cut-off High frequency 3dB cut-off Operating temperature **Physical Specifications** Output connector Weight 0.01 Volt/Ampere +1/-0% 50 Ohms Scope Coupling 1 M Ω DC/AC 50,000 Amperes 200 nanoseconds 5 Hz 2 MHz 0°C to +65°C

UHF (SO-239) 7.9 kg (17.5 lb)



Model: D5KV

Voltage Probe suitable for all Waveforms to 5KV

General Specifications

Max. input voltage	5 kV
Scope Coupling	1 MΩ DC/AC
System attenuation	100:1, +/-2%
System input resistance	50 MΩ Input
capacitance	< 6 pF
System BW (-3 dB)	400 MHz
Operating temperature	0 °C to +50 °C
Physical Specifications	
Cable length	2 m
Output connector	BNC

Model: DPI-1

Probe accessory kit suitable for all Waveforms to 5KV General Specifications

Safety Socket Dolphin Clips Safety Socket Crocodile Clips Safety Socket Pointed Probes Safety Socket Grabber Probes Safety Socket Clip-On Safety Socket Clip-On Safety Socket Cables Safety Socket Leads Safety Socket Plugs



Model: E000

ECAT Half-width module bay blank for unused module bay locations (required if no module is present in the bay). Cannot be used in lowest module bays. **Physical Specifications**

Half-width ECAT plug-in module

CE Marking

Safety and EMC Directives



Model: E002

ECAT Full-width module bay blank for unused module bay locations (required if no module is present in the bay). Physical Specifications Full-width ECAT plug-in module

CE Marking

Safety and EMC Directives



Model: LTS-1PHASE

AC converter that allows LTS to operate from a single phase instead of a 3 phase AC source.

General Specifications	;
------------------------	---

Input	1Ø 208VAC +/-10%, 50/60 Hz, 50 Amax	
Output	3Ø 208VAC +/-10% 50/60 Hz, 30 Amax	
Physical Specifications		
Height	50.8 cm (20 in)	

Width Depth Weight CE Marking 50.8 cm (20 in) 38.1 cm (15 in) 33 cm (13 in) 34 kg (75 lb)

Safety, EMC Directives and UL listed



Model: LTS-CASTERS

Add-on base for LTS with larger 5" casters to facilitate high threshold and/or aggressive ramp installations. Increases LTS caster ground clearance from 1.5" to 5" **Physical Specifications**

Physical	Specifications
Height	25 cm (9.8 in)

0	()
Width	107 cm (42 in)
Depth	69 cm (27 in)
Weight	34 kg (75 lb)
0	0 ()

ESD, EMC and TLP Test Systems

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