

OCELLOTT
T&M

LGP-4000WFA

LIGHTNING GENERATOR



 **OCELLOTT**

LGP-4000WFA

LIGHTNING GENERATOR



ABOUT THE PRODUCT

LGP-4000WFA is a low noise impulse generator for lightning effects testing, that can be applied to aircrafts and/or samples, designed to generate **Current Waveform A** in accordance with ARP5412B.

It provides external impedance control facilitating the proper waveform calibration for metal and composite aircraft/samples structures.

LGP-4000WFA provides safety and flexibility for lightning impulse tests both outdoors and indoors.

ADJUSTABLE IMPEDANCE

The generator can be calibrated for test devices with inductance up to **14 μ H** and resistance up to **10 Ω** , guaranteeing time to peak and time to half-peak of **Waveform A**.

OTHER WAVEFORMS

Ocellott, with extensive experience in producing surge generators, can create devices that adhere to various waveforms specified in major standards (ARP5412, DO-160, MIL-STD-461, IEC 61000-4-5) and offers customized waveform solutions on demand.



SPECIFICATIONS

LIGHTNING GENERATOR

LGP-4000WFA



GENERAL PARAMETERS

Working power	110 / 220 VAC single-phase
Maximum power consumption	400 W
Dimensions	1300 mm × 900 mm × 600 mm
Weight	110 kg

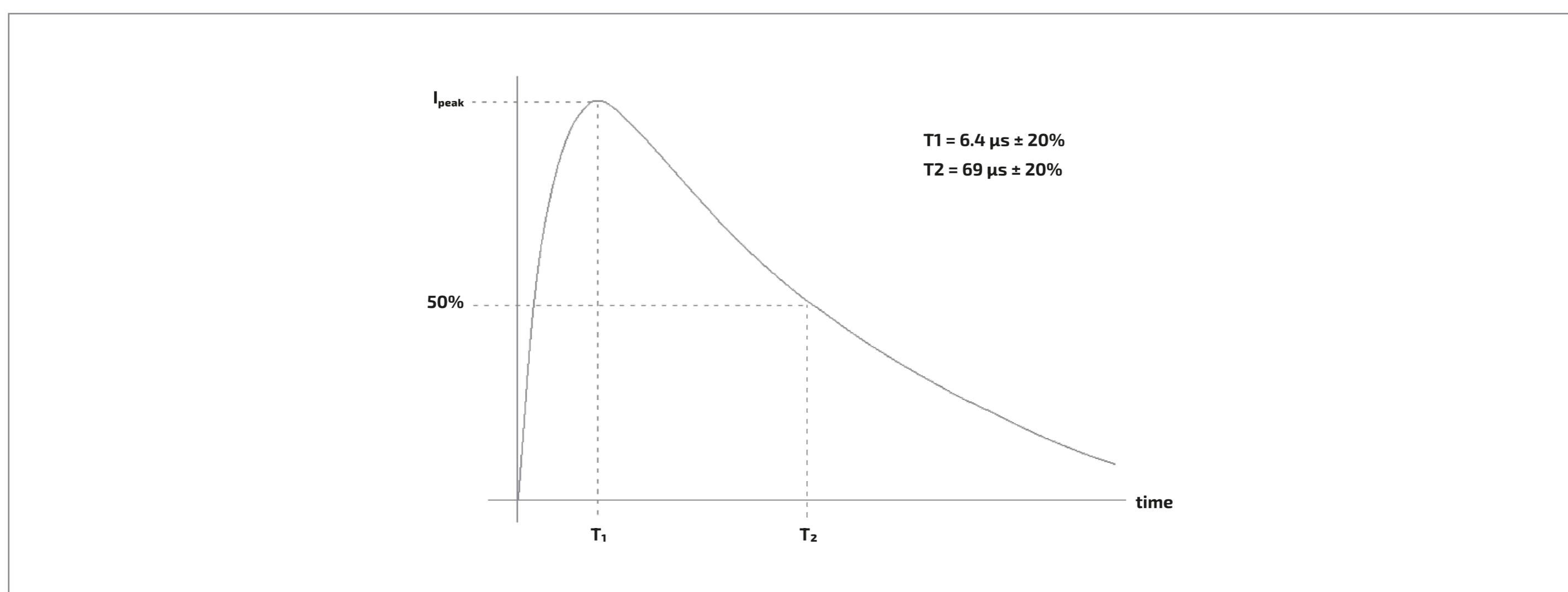
TECHNICAL PARAMETERS

Standards	ARP5412B
Current waveform	Component A
Time to peak	6.4 μ s \pm 20%
Time to half peak	69 μ s \pm 20%
Output polarity	Positive or negative

MAXIMUM RATINGS

Maximum output current	4 kA
Energy at maximum voltage	7.55 kJ
Maximum pulse repetition rate	1 / min @ 4 kA
Adjustable charge voltage	0 to 40 kV
R _{EUT} subject to calibration	0 to 10 Ω
L _{EUT} subject to calibration	0 to 14 μ H

CURRENT WAVEFORM A



+55 (12) 3042-0311
MARKETING@OCELLOTT.COM
AV. DR. ALTINO BONDENSAN, 500 CE IV, SALA 1303, SÃO JOSÉ DOS CAMPOS, SÃO PAULO, BRAZIL
CEP 12247-016

OCELLOTT.COM

