

RIC 422

Reference Impulse Calibrator

Datasheet



Sold & Serviced in USA by:



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Current and voltage – our passion

General Description

The RIC 422 calibrator is used for the supervision and calibration of all kinds of impulse measuring systems. The accuracy of each calibrator can be traced back to the Calibration standard from PTB (Physikalisch-Technische Bundesanstalt, Braunschweig, Germany).

The calibrator generates Lightning (LI), Switching (SI) and front-chopped Lightning (LIC) reference impulses according to the standards IEC 61083 and IEEE 1122.

In addition it can produce accurate DC voltages and unit steps. Combined with the Haefely HiAS™ 744, HiAS™ 743 or DiAS™ 733 software, the RIC 422 can execute a fully automated calibration procedure according to IEC 61083 for these impulse analysing systems

Features	Benefits
<ul style="list-style-type: none"> Switching reference impulse type 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Settings and control can be made via the IEEE 488 remote interface.
<ul style="list-style-type: none"> Lighting reference impulse type 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> When installed with a HAEFELY impulse analysing system HIAS, the system's software selects and initiates the appropriate RIC 422 settings and control for a fully automated digitizer calibration.
<ul style="list-style-type: none"> Front chopped Lighting reference impulse type 	
<ul style="list-style-type: none"> Outstanding output voltage accuracy and stability. 	
<ul style="list-style-type: none"> High-precision impulse circuit with adjustable charging voltage to generates the impulses. 	
<ul style="list-style-type: none"> Remote controllable from HiAS™ and DiAS™ digitizers 	
<ul style="list-style-type: none"> Output voltage is automatically load calibrated by gradual approximation to the reference value 	

Applications

- Calibration and verification of impulse analyzing systems according to IEC 61083 and IEEE 1122. Application 2

Order Information

Code		Scope of Supply
RIC 422-1	1-channel desk top version	Instrument, 1 LEMO cable 1m, Mains cable, Manual
RIC 422-4	4-channel desk top version with remote control	Instrument, 4 LEMO cable 1m, Mains cable, Manual
HS RIC	4-channel 19" rack version with remote control	Instrument, 4 LEMO cable 0.6m, Mains cable, Manual

Technical Data

Lightning Impulse LI

Time	0.84 μ s / 60 μ s	Front time T_1 / Time to half value T_2
Peak value \hat{U}_{pk}	± 80 V .. ± 1600 V	Adjustable in 1 V steps

Switching Impulse SI

Time	20 μ s / 4000 μ s	Time to peak T_p / Time to half value T_2
Peak value \hat{U}_{pk}	± 80 V .. ± 1600 V	Adjustable in 1 V steps

Front chopped Lightning Impulse LIC

Chopping time T_c	0.50 μ s	
Peak value \hat{U}_{pk}	± 400 V .. ± 1250 V	Adjustable in 1 V steps

Step Function

Transient time T_r	< 20 ns	Repetition frequency 10 Hz
Voltage U	+1000 V .. +2000 V	Adjustable in 1 V steps

DC Voltage

Voltage U	+200 V .. +2000 V	Adjustable in 1 V steps
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Impulse Sequence

Repetition interval	1 sec .. 999 sec	Adjustable in 1 sec steps
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Stability

Front time T_1 , Time to half T_2 , Peak time T_p	$\pm 2.0\%$ / $\pm 0.2\%$	Long-term / short-term deviation
Chopping time T_c	$\pm 2.0\%$ / $\pm 1.0\%$	Long-term / short-term deviation
Peak value \hat{U}_{pk} (LI, SI)	$\pm 0.5\%$ / $\pm 0.1\%$	Long-term / short-term deviation
Peak value \hat{U}_{pk} (LIC)	$\pm 1.0\%$ / $\pm 0.2\%$	Long-term / short-term deviation
Voltage U, (Step Function)	$\pm 1.0\%$ / $\pm 0.2\%$	Long-term / short-term deviation
DC Voltage	$\pm 0.2\%$ / $\pm 0.1\%$	Long-term / short-term deviation

Load Impedance Range

Reference operation	>250k Ω // 100 .. 300pF	To guarantee max. deviations
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Outputs, Inputs

Trigger HV / Trigger LV	+150V / +15V	BNC connector
Impulse output	see above	LEMO RA 4250
Remote control	IEEE 488 / RS 232	Only in 4-channel version Ethernet over converter

Environmental, Mechanical and Power Supply

Temperature range	5°C .. 40°C (20°C .. 25°C)	(Reference mode)
Humidity	35% .. 80% r.h.	Non-condensing
Dimensions (W x H x D)	520 x 165 x 435mm	
Weight	Approx. 10kg	
Power supply	115/230V, 50/60 Hz, 100VA	

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HAEFELY

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HIGH VOLTAGE



INSTRUMENTS



EMC

precision.

swiss made.