

High-power technology



## AC pulsed current sources GI1K-SI series

- currents from 900A up to 40KA
- powers from 5KVA up to 300KVA
- output frequency 40 200Hz
- connectable in parallel up to 1MVA or 100KA
- bandwidth >500Hz
- supply times at Imax up to 2S
- synchronizable for poliphase systems
- Sequencer timer
- Multiscale systems
- output waveforms sinusoidal or arbitrary
- access to PID regulation parameters
- easy maintenance and calibration
- accuracy better than 0.3%
- harmonic distortion lower than 0.3%
- insulated output
- software for PC control

### **Typical applications**

- Thermal and magnetic tests of switches, fuses, relays, trip units with measurement of the trip time
- Thermal testing of contacts, cables, junctions
- Trafo, coils tests
- Testing and calibration of measuring instruments

### **Description**

The current sources GI - SI series are static constant current generators, the models cover the range from 900A up to 40KA with powers up to 300KVA. Synchronizable to obtain polyphase systems or parallelable up to 1000KVA.

The GI - SI sources deliver very stable AC current in all load conditions with output frequencies from 40 to 200Hz, providing sinusoidal or arbitrary waveforms. They can have up to three current scales with manual or automatic switching. Equipped with a modern and simple user interface combined with a large LCD display they offer the possibility to make multiple applications. They are designed in built-in or table rack 19" (low powers), in wheeled cabinet (medium powers) or cabinet, there are also available models with a separate power for mounting on board. Ideal for laboratory applications, they play an important role in the final product test. Programmable via serial RS485, RS232, optional USB, LAN or optic fiber. The analog input (BOOSTER) allows the use as power amplifier and 8 programmable digital I / O ensure a perfect integration with automatic test lines

### **Applications**

Developed for the switch test the GI - SI series is equipped with a sequencer timer that offers the possibility to set current values and delivery times with accurate measurement of the trip time with a resolution of 1 mS. Other modes of operation provide ramps, dips, loops to create test programs according to standards or test procedures.

They are able to deliver continuing current up to 1/3 of lmax for which they can be used either for impulsive and continuous tests

Following informations are provided:

output current

elapsed time

voltage on the load

active and reactive power

load impedance

these features allow the use in many fields such as: magnetic and thermal testing of switches, fuses, relays, circuit breakers

heating of electrical contacts in general coil, transformers, laminated cores tests testing and calibration of measuring instruments

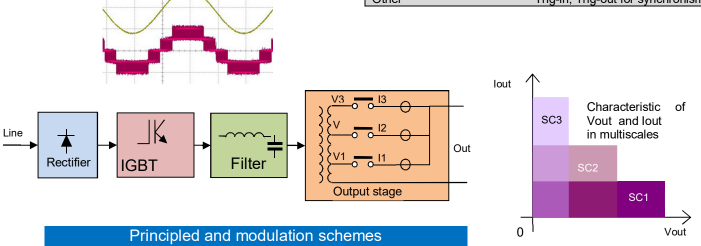


## AC pulsed current sources GI1K-SI series

### Main features

Output frequency900A ÷ 40KAOutput power600VA ÷ 300KVANumber of scales1 ÷ 3Current resolution0.3% F.S.Minimum adjustable current1/20 F.S.Accuracy0.3%F.S.Line regulationTyp 0.1% F.S.Load regulationTyp 0.2% F.S.Linearity0.1% F.S.DC offset0%Max output ripple HFTyp 0.3%F.S.Output frequencyRange40 ÷ 200HzResolution0.01HzAccuracy0.15%Bandwidth500HzMax THD at 50-60HzTyp 0.2%Sequencer timerRange1mS ÷ ∞Resolution1mSMax step no.30ModeAuto repeat, ramp, pause-resume, continuous or pulsedSynchronism / Phase shiftSynchronizationSynchronizationAuto / grid / externalPhase shift0 ÷ 360°Resolution1°		
Output power600VA ÷ 300KVANumber of scales1 ÷ 3Current resolution0.3% F.S.Minimum adjustable current1/20 F.S.Accuracy0.3%F.S.Line regulationTyp 0.1% F.S.Load regulationTyp 0.2% F.S.Linearity0.1% F.S.DC offset0%Max output ripple HFTyp 0.3%F.S.Output frequencyTyp 0.3%F.S.Range40 ÷ 200HzResolution0.01HzAccuracy0.15%Bandwidth500HzMax THD at 50-60HzTyp 0.2%Sequencer timerTyp 0.2%Resolution1mS ÷ ∞Resolution1mSMax step no.30ModeAuto repeat, ramp, pause-resume, continuous or pulsedSynchronism / Phase shiftAuto / grid / externalPhase shift0 ÷ 360°Resolution1°	Output features	
Number of scales         1 ÷ 3           Current resolution         0.3% F.S.           Minimum adjustable current         1/20 F.S.           Accuracy         0.3%F.S.           Line regulation         Typ 0.1% F.S.           Load regulation         Typ 0.2% F.S.           Linearity         0.1% F.S.           DC offset         0%           Max output ripple HF         Typ 0.3%F.S.           Output frequency         Typ 0.3%F.S.           Range         40 ÷ 200Hz           Accuracy         0.15%           Bandwidth         500Hz           Max THD at 50-60Hz         Typ 0.2%           Sequencer timer         Tame of the company of	Output frequency	900A ÷ 40KA
Current resolution 0.3% F.S.  Minimum adjustable current 1/20 F.S.  Accuracy 0.3%F.S.  Line regulation Typ 0.1% F.S.  Load regulation Typ 0.2% F.S.  Linearity 0.1% F.S.  DC offset 0%  Max output ripple HF Typ 0.3%F.S.  Output frequency  Range 40 ÷ 200Hz  Resolution 0.01Hz  Accuracy 0.15%  Bandwidth 500Hz  Max THD at 50-60Hz Typ 0.2%  Sequencer timer  Range 1mS ÷ ∞  Resolution 1mS  Max step no. 30  Mode Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronism / Phase shift  Synchronization Auto / grid / external  Phase shift 0 ÷ 360°  Resolution 1°  Resolution 1°		600VA ÷ 300KVA
Minimum adjustable current         1/20 F.S.           Accuracy         0.3%F.S.           Line regulation         Typ 0.1% F.S.           Load regulation         Typ 0.2% F.S.           Linearity         0.1% F.S.           DC offset         0%           Max output ripple HF         Typ 0.3%F.S.           Output frequency         Range           Resolution         0.01Hz           Accuracy         0.15%           Bandwidth         500Hz           Max THD at 50-60Hz         Typ 0.2%           Sequencer timer         Range           Resolution         1mS ÷ ∞           Resolution         30           Mode         Auto repeat, ramp, pause-resume, continuous or pulsed           Synchronism / Phase shift         Synchronization           Phase shift         0 ÷ 360°           Resolution         1°	Number of scales	1 ÷ 3
Accuracy	Current resolution	0.3% F.S.
Line regulation Load regulation Typ 0.1% F.S. Linearity 0.1% F.S. DC offset 0% Max output ripple HF Typ 0.3%F.S.  Output frequency Range Resolution Accuracy Bandwidth 500Hz Max THD at 50-60Hz Typ 0.2%  Sequencer timer Range Resolution Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronization Phase shift Synchronization Phase shift Resolution  Typ 0.2% F.S. O.1% F.S. O.2% F.S. O.2% F.S. O.2% Auto repeat, average and avera	Minimum adjustable current	1/20 F.S.
Load regulation  Linearity  DC offset  Max output ripple HF  Output frequency  Range  Resolution  Accuracy  Bandwidth  Max THD at 50-60Hz  Resolution  Resolution  Resolution  Accuracy  Bandwidth  Max THD at 50-60Hz  Sequencer timer  Range  Resolution  Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronization  Phase shift  Synchronization  Phase shift  Resolution  Typ 0.2% F.S.  0.1% F.S.  0.1% F.S.  0.20%  Typ 0.3% F.S.  0.1% F.S.  0	Accuracy	0.3%F.S.
Linearity 0.1% F.S. DC offset 0% Max output ripple HF Typ 0.3%F.S.  Output frequency Range 40 ÷ 200Hz Resolution 0.01Hz Accuracy 0.15% Bandwidth 500Hz Max THD at 50-60Hz Typ 0.2%  Sequencer timer Range 1mS ÷ ∞  Resolution 1mS Max step no. 30 Mode Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronization Auto / grid / external Phase shift 0 ÷ 360° Resolution 1° Resolution 1°	Line regulation	Typ 0.1% F.S.
DC offset 0%  Max output ripple HF Typ 0.3%F.S.  Output frequency  Range 40 ÷ 200Hz  Resolution 0.01Hz  Accuracy 0.15%  Bandwidth 500Hz  Max THD at 50-60Hz Typ 0.2%  Sequencer timer  Range 1mS ÷ ∞  Resolution 1mS  Max step no. 30  Mode Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronism / Phase shift  Synchronization Auto / grid / external  Phase shift 0 ÷ 360°  Resolution 1°	Load regulation	Typ 0.2% F.S.
Max output ripple HF  Output frequency  Range  Resolution  Accuracy  Bandwidth  Max THD at 50-60Hz  Sequencer timer  Range  Resolution  Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronism / Phase shift  Synchronization  Phase shift  Resolution  Auto / grid / external  Phase shift  O ÷ 360°  Resolution  Typ 0.3%F.S.  Typ 0.3%F.S.  Typ 0.3%F.S.  Typ 0.3%F.S.  Auto = 200Hz  Typ 0.20Hz  Typ 0.2%  Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronization  Auto / grid / external  Phase shift  O ÷ 360°  Resolution  1°	Linearity	0.1% F.S.
Output frequency         Range       40 ÷ 200Hz         Resolution       0.01Hz         Accuracy       0.15%         Bandwidth       500Hz         Max THD at 50-60Hz       Typ 0.2%         Sequencer timer       ImS ÷ ∞         Resolution       1mS         Max step no.       30         Mode       Auto repeat, ramp, pause-resume, continuous or pulsed         Synchronism / Phase shift       Synchronization         Phase shift       0 ÷ 360°         Resolution       1°	200	0%
Range       40 ÷ 200Hz         Resolution       0.01Hz         Accuracy       0.15%         Bandwidth       500Hz         Max THD at 50-60Hz       Typ 0.2%         Sequencer timer         Range       1mS ÷ ∞         Resolution       1mS         Max step no.       30         Mode       Auto repeat, ramp, pause-resume, continuous or pulsed         Synchronism / Phase shift       Synchronization         Phase shift       0 ÷ 360°         Resolution       1°	Max output ripple HF	Typ 0.3%F.S.
Range       40 ÷ 200Hz         Resolution       0.01Hz         Accuracy       0.15%         Bandwidth       500Hz         Max THD at 50-60Hz       Typ 0.2%         Sequencer timer         Range       1mS ÷ ∞         Resolution       1mS         Max step no.       30         Mode       Auto repeat, ramp, pause-resume, continuous or pulsed         Synchronism / Phase shift       Synchronization         Phase shift       0 ÷ 360°         Resolution       1°	Output frequency	
Accuracy 0.15% Bandwidth 500Hz Max THD at 50-60Hz Typ 0.2%  Sequencer timer Range 1mS ÷ ∞  Resolution 1mS Max step no. 30 Mode Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronism / Phase shift Synchronization Auto / grid / external Phase shift 0 ÷ 360° Resolution 1°	Range	40 ÷ 200Hz
Bandwidth 500Hz  Max THD at 50-60Hz Typ 0.2%  Sequencer timer  Range 1mS ÷ ∞  Resolution 1mS  Max step no. 30  Mode Auto repeat, ramp, pause-resume, continuous or pulsed  Synchronism / Phase shift  Synchronization Auto / grid / external Phase shift 0 ÷ 360°  Resolution 1°		0.01Hz
Max THD at 50-60HzTyp 0.2%Sequencer timerImS ÷ ∞Range1mS ÷ ∞Resolution1mSMax step no.30ModeAuto repeat, ramp, pauseresume, continuous or pulsedSynchronism / Phase shiftSynchronizationPhase shift0 ÷ 360°Resolution1°	Accuracy	0.15%
Sequencer timer         Range       1mS ÷ ∞         Resolution       1mS         Max step no.       30         Mode       Auto repeat, ramp, pause-resume, continuous or pulsed         Synchronism / Phase shift       Synchronization         Phase shift       0 ÷ 360°         Resolution       1°	Bandwidth	500Hz
Range 1mS ÷ ∞  Resolution 1mS  Max step no. 30  Mode Auto repeat, ramp, pause- resume, continuous or pulsed  Synchronism / Phase shift  Synchronization Auto / grid / external Phase shift 0 ÷ 360°  Resolution 1°	Max THD at 50-60Hz	Typ 0.2%
Resolution 1mS  Max step no. 30  Mode Auto repeat, ramp, pause- resume, continuous or pulsed  Synchronism / Phase shift  Synchronization Auto / grid / external Phase shift 0 ÷ 360°  Resolution 1°	Sequencer timer	
Max step no. 30  Mode Auto repeat, ramp, pause- resume, continuous or pulsed  Synchronism / Phase shift  Synchronization Auto / grid / external Phase shift 0 ÷ 360°  Resolution 1°	Range	1mS ÷ ∞
Max step no. 30  Mode Auto repeat, ramp, pause- resume, continuous or pulsed  Synchronism / Phase shift  Synchronization Auto / grid / external Phase shift 0 ÷ 360°  Resolution 1°		
Mode Auto repeat, ramp, pause- resume, continuous or pulsed  Synchronism / Phase shift  Synchronization Auto / grid / external Phase shift 0 ÷ 360°  Resolution 1°	Resolution	1mS
resume, continuous or pulsed  Synchronism / Phase shift  Synchronization  Phase shift  Phase shift  Resolution  O ÷ 360°  Resolution  1°	Max step no.	30
pulsed Synchronism / Phase shift Synchronization Phase shift O ÷ 360° Resolution  pulsed Auto / grid / external 0 ÷ 360°	Mode	Auto repeat, ramp, pause-
Synchronism / Phase shift Synchronization Phase shift Phase shift Resolution  O ÷ 360° Resolution  1°		resume, continuous or
Synchronization Auto / grid / external Phase shift 0 ÷ 360° Resolution 1°		
Synchronization Auto / grid / external Phase shift 0 ÷ 360° Resolution 1°	Synchronism / Phase shift	
Resolution 1°		Auto / grid / external
	Phase shift	
	Resolution	
Accuracy ± 1°	Accuracy	± 1°
Start angle 0 ÷ 360°		
Resolution 1°	Resolution	•
Accuracy ± 1°	Accuracy	± 1°

Current measurement	
Range	+10% F.S.
Resolution	0.2%
Accuracy	0.3%
Voltage measurement	
Range	+10% F.S.
Resolution	0.5%
Accuracy	0.5%
Additional measures	PF, Impedance, Frequency
Supply	
Line voltage	230V 1F ±10% / 400V 3F ± 10%
Frequency	45 ÷ 65Hz
Cosphi	Typ 0.85
Line protection	Automatic switch
Connections	Internal or external
Others	
Dimensions	According to the model 19" rack
	or cabinet
Weight	According to the model
Output connections	Front or back-side
Operating temperature	5 ÷ 40°C
Storage temperature	-5 ÷60°C
Protection	IP20
Cooling	Forced air
Noise at 1mt	Typ 65dbA
Safety and EMC	CE (EMC and LVDT)
Insulation	
Line / output / GND	2500Vrms
Output / GND	1500Vrms
Maximum output voltage	It depends on the output voltage
applicable / GND	, ,
Interfaces	
Communication	RS232 and 485 isolated
	Optional USB,LAN, Optic fiber
Digital inputs	4, 24V NPN programmable
Digital outputs	4, 24V PNP programmable
Booster for external	0 ÷ 20pk-pk (use as amplifier)
Analog control	, , , , , , , , , , , , , , , , , , , ,
Other	Trig-in, Trig-out for synchronism





### High-power technology

Available
powers
5KVA
7.5KVA
10KVA
15KVA
20KVA
30KVA
50KVA
75KVA
100KVA
150KVA
200KVA
300KVA

Available
Currents
900A
1300A
2500A
3500A
5000A
6000A
8000A
10KA
20KA
30KA
40KA
Other
currents
on
request

## AC pulsed current sources GI1K-SI series

Options / Fin	ishings on request
/M-GI-SW	Software Glmanager with single phase arbitrary function
/M3-GI-SW	Software Glmanager with three phase arbitrary function
/Rack	Rack for built-in mounting (up to 5KVA)
/Rack-V	Rack for vertical built-in mounting (up to 5KVA)
/3-Rack	Cabinet with three phase sources
/LAN	LAN interface
/Rout	Output on the back side
/Fout	Output on the front side
/Sout	Access to particular output (to be specified)
/ATE	Without display
/Cons	Separate control unit (3 mt cable)
/USB	USB interface
/F-I/O	Connections I/O and serial on the front side
/R-I/O	Connections I/O and serial on the back side
/F-ms	Main switch on the front side
/R-ms	Main switch on the back side













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## AC pulsed current sources GI1K-SI series

#### **Screens**

### **Software Glmanager**









### Other Zenone Elettronica products

- Continuously Current Sources GI1K xxx series
- Current Sources GIS1K with bandwidth from DC up to 2.5KHz
- Single-phase voltage sources GV1K series
- Single-phase voltage sources GTS1K series with bandwidth from DC up to 2.5KHz
- Frequency converters FVC1K three-phase series with high overload and output frequency up to 450Hz
- Fast Power Supplies AL3000 and AL3000R series with voltages from 10V to 1200V, currents up to 10KA and power ratings from 10KW to 1MW
- Fully bidirectional R Models

### **ZENONE ELETTRONICA HISTORY**

Founded in 1990 in Mirabella Eclano (AV) by a staff with high experience in the power electronics sector, Zenone Elettronica has quickly become a leader in the development and manufacture of power electronics with a high technological level, focusing on testing equipments for measurement laboratories and production lines

### ORDERS INFORMATIONS

### **Available from**



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