

# LSP 32K

## KONSTANTER LSP 100-18/-36/-72

### Laboratory Power Supplies

 3-349-254-03  
 7/4.13

- Floating output with safety jacks
- Safe electrical separation
- Output can be switched on and off
- Voltage and current regulating (square wave)
- Adjustment via rotary encoder and keypad
- Multifunctional LCD panel
- Setup memory for 10 device settings
- Protective functions
- Attractive design, benchtop instrument, suitable for mounting to a 19" rack
- Accessories
- Computer control possible via USB, RS232 or RS485, PC interface adapter upon request



### Description

Series 32K LSP Konstanters are high precision DC power supplies for use in R&D, production, training and service applications. Three variants are available with approximately 100 W of output power.

The devices feature excellent regulating accuracy and minimal residual ripple, and outstanding ease of operation.

Order Number	K110A	K111A	K112A
Type	32K 18 R 5	32K 36 R 3	32K 72 R 1,5
Front panel output	1	1	1
Output voltage	0 ... 18 V	0 ... 36 V	0 ... 72 V
Output current	0 ... 5 A	0 ... 3 A	0 ... 1.5 A
Setting resolution	Voltage 1 mV at 0 ... 3.999 V 10 mV at 4 ... 18 V	1 mV at 0 ... 3.999 V 10 mV at 4 ... 36 V	1 mV at 0 ... 3.999 V 20 mV at 4 ... 72 V
	Current	< = 1 mA	
Mains correction	Voltage	0.01% + 3 mV	
		0.02% + 10 mV	
	Current	0.02% + 8 mA	
Load correction	Voltage	0.02% + 20 mV	0.02% + 10 mV
	Current	0.02% + 15 mA	0.02% + 10 mA
Ripple (Voltage)		< 2 mVrms	
Rise & Fall Time		200 ms	
Mains Input		115 / 230 Vac 50 / 60 Hz	
Dimensions WxHxD (mm)	½ 19" 2 standard height units	approx. 215 / 100 / 280	
Weight		approx. 6 kg	

**LSP 32K**

**KONSTANTER LSP 100-18/-36/-72**

**Laboratory Power Supplies**

---

---

Edited in Germany • Subject to change without notice • A pdf version is available on the internet.



GMC-I Messtechnik GmbH  
Südwestpark 15  
90449 Nürnberg • Germany

Phone +49 911 8602-111  
Fax +49 911 8602-777  
E-Mail [info@gossenmetrawatt.com](mailto:info@gossenmetrawatt.com)  
[www.gossenmetrawatt.com](http://www.gossenmetrawatt.com)