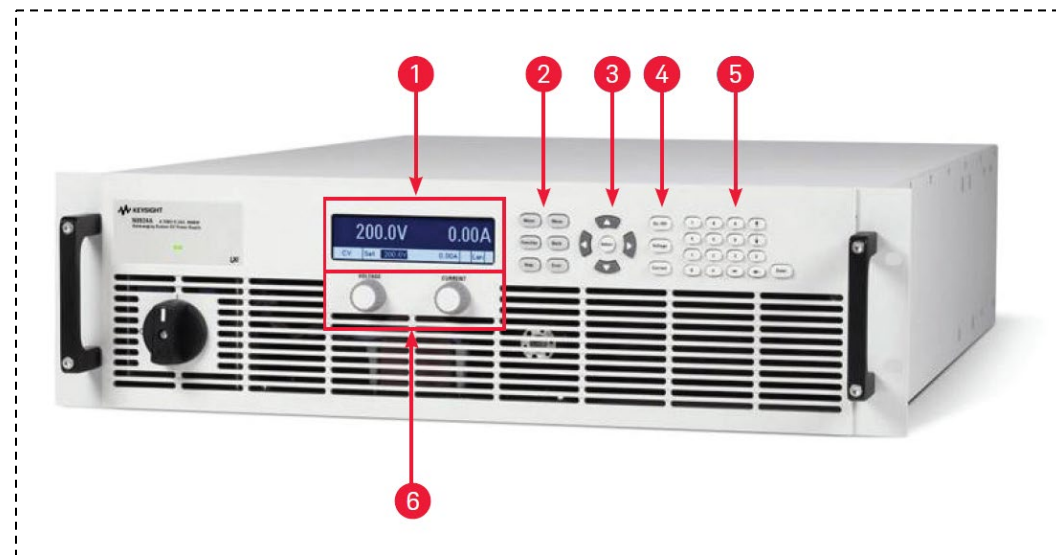


Keysight N8900 Autoranging System DC Power

Family of 5 kW, 10 kW and 15 kW autoranging, single-output DC power supplies



1. Bright LCD display, view output, status indicators and settings
2. System keys for easy access to front panel menus and settings
3. Navigation keys
4. Output keys
5. Numeric entry keys
6. Knobs for easy V & I adjustments

Key features

- Autoranging output – does the job of multiple power supplies!
- 5 kW, 10 kW and 15 kW maximum output power
- Up to 1000 V and up to 340 A
- 9 different voltage, current, and power combinations available in 208 VAC or 400 VAC (18 total models)
- Just the right amount of performance at just the right price
- Easily parallel units to create “one” power supply with > 100 kW of power
- Built-in voltage and current measurement
- High power density, 10 kW in only 3U (5.25"/13.34 cm)
- Protection from over-voltage, over-current, and over-temperature
- LAN (LXI Core), USB, GPIB, and analog interfaces all standard



Keysight N8900 Autoranging System DC Power Supplies

Model	N8920A/ N8940A	N8921A/ N8941A	N8923A/ N8943A	N8924A/ N8944A	N8925A/ N8945A	N8926A/ N8946A	N8928A/ N8948A	N8929A/ N8949A	N8930A/ N8950A	N8931A/ N8951A	N8932A/ N8952A	N8934A/ N8954A	N8935A/ N8955A	N8937A/ N8957A
DC output ratings														
Voltage	80 V	200 V	500 V	750 V	80 V	200 V	500 V	750 V	1000 V	80 V	200 V	500 V	750 V	1500 V
Current	170 A	70 A	30 A	20 A	340 A	140 A	60 A	40 A	30 A	510 A	210 A	90 A	60 A	30 A
Power	5 kW	5 kW	5 kW	5 kW	10 kW	10 kW	10 kW	10 kW	10 kW	15 kW				
Interface	GPIB, USB, LAN (LXI Core), Analog													
AC input	N8920A – N8930A: 208 VAC (187 – 240 VAC) N8940A – N8950A: 400 VAC (340 – 460 VAC) 5 kW models: 1 phase line-to-line 10 kW models: L1, L2, L3, PE													
Features	Master/Slave (Group) operation 10 store/recall states Web server													
Options and accessories														
N8958A	Rack mount kit for Keysight racks													

www.keysight.com/find/N8900

To find a distributor go to: www.keysight.com/find/distributors

Learn more at: www.keysight.com

Find us at www.keysight.com

This information is subject to change without notice. © Keysight Technologies, 2013-2019, Published in USA, September 30, 2019, 5991-2904EN