

FEATURES

- Output ON/OFF Delay Function
- Adjustable Slew Rate for Voltage and Current
- Built-in USB and RS-232/485 Interface Optional LAN+GPIB
- Remote Sensing Function
- External Analog
 Control and Monitor
 Function

RS PRO Digital, Bench Power Supply, 100W, 1 Output, $0 \rightarrow 250V$ 2A

RS Stock No.: 180-4809



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Bench Power Supplies



Product Description

Introducing the RS PRO RSFR-100 Series Fan less Bench Power Supply. This compact and high-performance D/C power supply allows users to work without additional noise being created by the power supply due to the fan less design. The fan less design also means that dust or debris will not get sucked in, helping create a longer life cycle in comparison to other power supplies with fans. This bench power supply is a high-quality, versatile piece of equipment that can be used for a variety of applications and can be bought as a non-calibrated or calibrated (RS Calibration or UKAS Calibration) machine

General Specifications

Туре	Digital	
Number of Displays	1	
Input Connector	RS232, RS485, USB ,LAN,GPIB	
Output Connector	RS232, RS485, USB ,LAN,GPIB	
Number of Outputs	1	
Accuracy	Programming Accuracy :-Voltage: ≤0.1%+200mV / Current: ≤0.2%+2mA Measurement Accuracy :-Voltage: ≤0.1%+200mV / Current: ≤0.2%+2mA	
Read Back Temp. Coefficient	Voltage: ≤100ppm/°C / Current: ≤200ppm/°C	
Recovery or Reaction Time	Rise Time(Rated load) – 50mS Fall time(Rated load) - 100mS Fall time(No load) -500mS Transient response time -1.5mS	
Resolution	Programming resolution :-Voltage: 10mV / Current: 0.1mA Measurement resolution :-Voltage: 10mV / Current: 0.1mA	
Protection	OVP, OCP, AC FAIL and OTP	
Interface	LAN, GPIB , RS-232/485	
Application	General laboratory, Education, Industry, Research, Production, Workshops	

Bench Power Supplies



Electrical Specifications

Supply Voltage	85VAC to 265VAC	
Output Voltage	0V to 250V	
Output Current	2A	
Power Rating	100W	
Load Regulation	Constant voltage mode Voltage:33mv Constant current mode:- Current: 3.2mA	
Line Regulation	Constant voltage mode Voltage: 5mv Constant current mode:- Current: 1.2mA	
Ripple(20hz-20M)	Voltage: ≤15mVrms / Current: ≤2mArms	

Mechanical Specifications

Dimension	70mm x124mm x300mm
Length	300mm
Width	70mm
Height	124mm
Weight	2.5kg

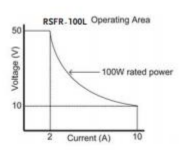
Operation Environment Specifications

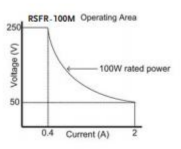
Relative humidity	20% to 80%
Minimum Temperature	0°C
Maximum Temperature	40°C
Operation Temperature	0 - 40°C
Storage Temperature	–20°C - 70°C

Approvals

Compliance/Certifications	RoHS certificate of compliance
---------------------------	--------------------------------







Model	RSFR-100L	RSFR-100M
Output Channel	1	1
Output Voltage	0~ 50 V	0~ 250 V
Output Current	0~10 A	0~2A
Rated Power	100 W	100 W

ORDERING INFORMATION

RSFR-100L Fanless Multi-Range D.C. Power Supply Fanless Multi-Range D.C. Power Supply

ACCESSORIES

CD(User Manual, Programming manual) x 1, Power cord, GTL-134 test lead , Accessory Packages,GTL-104A test lead(for RSFR-100L only),GTL-105A test lead(for RSFR-100M only)

OPTIONAL ASSESSORIES GTL-258 GPIB Cable, 2000mm PSU-232 RS-232 Cable with DB9 Connector Kit PSU-485 RS-485 Cable with DB9 Connector Kit GTL-246 USB Cable (USB 2, 0 Type A - TypeB Cable) GRA-431-J-100/200 Rack mount adapter (IS) with AC 100V/200V GRA-431-E-100/200 Rack mount adapter (EIA) with AC 100V/200V PFR-GL LAN+GPIB interface



