FANLESS MULTI-RANGE D.C. POWER SUPPLY



The PFR-100 series, a small and highperformance programmable D.C. power supply, adopts natural convection design to dissipate heat. The fanless structure allows users to focus on their experiments and tests in a quiet environment. Fanless power supply will not suck in dust and foreign objects, therefore, PFR-100 series has a longer life cycle compared with that of power supplies with fan.

The PFR-100 series is a power supply with a five-fold rated power that allows users to self-define voltage and current under rated power conditions so as to satisfy them with wider voltage and current operational ranges. PFR-100 series, with rated 100W, provides two models: PFR-100L- maximum output voltage of 50V (at 2A) or maximum output current of 10A (at 10V); PFR-100M- maximum output voltage of 250V (at 0.4A) or maximum output current of 2A (at 50V).

The PFR-100 series provides front and rear panel output terminals. The front panel output terminal helps users shorten test lead replacement time while conducting adjustment on front panel's function keys. The rear panel output terminal facilitates an easy wiring operation for rackmount assembly. 3U height, 70mm width and 2.5KG in weight have greatly elevated PFR-100 series portability. Furthermore, the multi-drop mode allows users to control up to 31 PFR-100 series without using switch/Hub that help users save the equipment cost. The LAN interface for PFR-100 is Ethernet port. PFR-100 also has a built-in web server and intuitive user interface. Users, via general browsers including Internet Explorer, Mozilla Firefox or Android cellular phones, can monitor PFR-100's test and measurement anywhere. Users not only can remotely monitor PFR-100 via internet, but also remotely observe and adjust their operating PFR-100s in the lab from your home. The outputs of PFR-100 series can be monitored including OVP, OCP, UVL; and the system information can be checked such as unit's serial number, firmware edition and internet setting. Users can remotely adjust PFR-100 settings, including output voltage/current, the slew rate for voltage/current, Bleeder circuit control, OCP, delayed time for output voltage and Buzzer settings.

The PFR-100 series provides special functionalities to meet test requirements for different load's characteristics. The CC priority mode can be applied for DUTs with diode characteristics to prevent DUT from being damaged by inrush current. A slow rise time for voltage can also protect DUT from inrush current, especially for tests on capacitive load. When power is off or load is disconnected, the activation of Bleeder circuit control will allow the bleeder resistor to consume filter capacitor's electricity. Without the bleed resistor, power supply's filter capacitor may still have electricity that is a potential hazard. For automatic testing equipment systems, the bleeder resistor allows PFR-100 series to rapidly discharge to prepare itself for the next operation.

PFR-100L/100M

FEATURES

- Constant Power Output for Fivefold Multi-Range(V&I) Operation
- Natural Convection Cooling Design (Fanless Structure)
- Preset Memory Function
- Output ON/OFF Delay Function
- CV, CC Priority Mode
- Adjustable Slew Rate For Voltage and Current
- Bleeder Circuit Control
- Protection : OVP, OCP, AC FAIL and OTP
- Support Front Panel and Rear Panel Output
- Built-in USB and RS-232/485 Interface Optional LAN+GPIB
- Web Server Monitoring and Control
- External Analog Control and Monitor Function
- Remote Sensing Function





PFR-100L Front Panel

PFR-100M Front Panel





PFR-100L Rear Panel

PFR-100M Rear Panel

APPLICATIONS

- LED Module Test and Reliability Test
- Charging Test for Battery Cell
- DC/DC Converter Applications
- DC Motor Test Applications
- Solar Module Quality Test



PFR-100L/100M www.valuetronics.com

	Model					PFR-100L	PFI	R-100M
OUTPUT RATING	Rated Output Voltage Rated Output Current Rated Output Power				50V 10A 100W	250V 2A 100W		
REGULATION(CV)	Load Regulation	n (* 2)				10mV 3mV		3mV 5mV
REGULATION(CC)	Load Regulation	n (*9)				10mA 8mA		.2mA .2mA
RIPPLE & NOISE (*3)	Vp-p (*4) Vr.m.s.(*5) A r.m.s.					50mV 4mV 10mA	1	50mV 5mV 2mA
PROGRAMMING ACCURACY	Voltage Current		0.1% of set 0.2% of set			40mV 20mA		00mV 2mA
MEASUREMENT ACCURACY	Voltage Current		0.1% of read 0.2% of read			40mV 20mA		00mV 2mA
RESPONSE TIME	Rise Time (*6) Fall Time (*7) Transient Respo	onse Time (*8)	Rateo Rateo	l load l load l load		50ms 100ms 500ms 1.5ms	3	00ms 00ms 000ms 2ms
PROGRAMMING RESOLUTION	Voltage Current					2mV 1mA		0mV .1mA
MEASUREMENT RESOLUTION	Voltage Current					2mV 1mA		0mV .1mA
PROTECTION FUNCTION	Under Voltage I Over Temperat	rotection (OCP) Limit (UVL) ure Protection (OTI Protection (AC-Fail)	Орен	range	Turn Turn	5~55V 1~11A 0~52.5V the output off. the output off. the output off.	0.2 0~- Turn the Turn the	275V 2~2.2A 262.5V e output off. e output off. e output off.
FRONT PANEL DISPLAY ACCURACY, 4 DIGITS	Voltage Current		0.1% of read 0.2% of read			40mV 20mA		00mV 2mA
ENVIRONMENT CONDITION	Operaing Temperature Storage Temperature Operating Humidity Storage Humidity			0°C to 40°C -20°C to 70°C 20% to 80% RH; No condensation 20% to 85% RH; No condensation				
READBACK TEMP. COEFFICIENT (After A 30 Minute Warm-up)	Voltage Current				100ppm 200ppm	/℃ /℃		
OTHER	Analog Control Interface AC Input					-232/RS-485; Fact AC, 47~63Hz, sing		AN/GPIB
DIMENSIONS & WEIGHT	70(W)x124(H)x	300(D)mm; Appro	x.2.5kg		1			
Notes: *1: At 85 ~ 132Vac or 170 ~ 265Vac, cons *2: From No-load to Full-load, constant i *3: Measure with JEITA RC-9131B (1:1) p *4: Measurement frequency bandwidth i *5: Measurement frequency bandwidth i *6: From 10%-90% of rated output volta *7: From 90%-10% of rated output volta *8: Time for output voltage to recover wi load change from 50 to 100% of its ra *9: For load voltage change, equal to the	load. load. s rated output for a			PFR-100 Series Fanless Multi-Range D.C. Power Supply PFR-100 GL - GTL-258 Cable Options: :: 0-50V/10A/100W W: 0-250V/2A/100W :: 0-50V/2A/100W :: 0-50V/2A/10W :: 0-50V/2A/10W				
ORDERING INFORMATION				OPT GTL-2	IONAL ASSE	SSORIES GPIB Cable, 2000mm		
PFR-100L Fanless Multi-Range D PFR-100M Fanless Multi-Range D ACCESSORIES	PSU-2: PSU-44 GTL-2-			RS - 232 Cable with DB9 Connector Kit RS - 485 Cable with DB9 Connector Kit				
CD(User Manual, Programming manual Packages,GTL-104A test lead(for PFR-10					431-E-100/200 GL	Rack mount adapter(I LAN+GPIB interface	EIÁ) with AC 10	0Ý/200V
ilobal Headquarters GOOD WILL INSTRUMENT CO., Io.7-1, Jhongsing Road, Tucheng Dist., New Taipu +886-2-2268-0389 F +886-2-2268-0639 -mail: marketing@goodwill.com.tw bias Subadian		U.S.A. Subsidiary INSTEK AMERI 5198 Brooks Street M T +1-909-399-3535 F E-mail: sales@instel	Montclair, CA 91 F +1-909-399-08			cations subject to change	e without notice.	PFR100LMDIC1
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