Switching DC Power Supplies

Models 1685B, 1687B & 1688B



B&K Precision models 1685B, 1687B, and 1688B are laboratory grade switching mode DC power supplies with high current output in a small, lightweight form factor. These power supplies provide various configurations of output voltage and current, and feature rotary encoder control knobs, which make setting voltage and current levels fast and precise. Its dual action push button allows the user to easily set both coarse and fine, voltage and current levels.

In addition to its constant voltage (CV) and constant current (CC) modes, these high efficiency DC power supplies offer preset and remote control modes. Save up to three different presets of voltage and current values for quick recall. For remote control, an analog remote control terminal is accessible on the rear, or use the USB interface to communicate with the power supply via PC software or remote commands.

These features make the 1685B Series suitable for a wide range of applications including production testing, telecommunications, R&D, electronic field service, and university labs.

Features and Benefits

- Automatic CV/CC crossover operation
- Lightweight and compact
- Rotary encoder control for precise voltage and current setting
- Save up to 3 user-defined voltage and current presets for quick recall
- PC software for remote control and external timed programming
- Analog remote control function
- USB interface
- Front panel auxiliary output
- Overvoltage, overtemperature, and overload protection

Outputs / Model	1685B	l687B	1688B
Variable Output Voltage	I - 60 V	1 - 36 V	1 - 18 V
Variable Output Current	0 - 5 A	0 - 10 A	0 - 20 A



Designed to Make Your Work Easier

Fully Protected

Have peace of mind knowing that these power supplies come with built-in OVP (overvoltage protection), OTP (overtemperature protection), and OLP (overload protection) circuitry. These protections help prevent serious damage to equipment in case of power supply failure

Custom Presets

Quickly use common voltage and current settings with a flip of the Recall preset switch. Up to three different presets can be set and recalled.



Analog Remote Control Capability

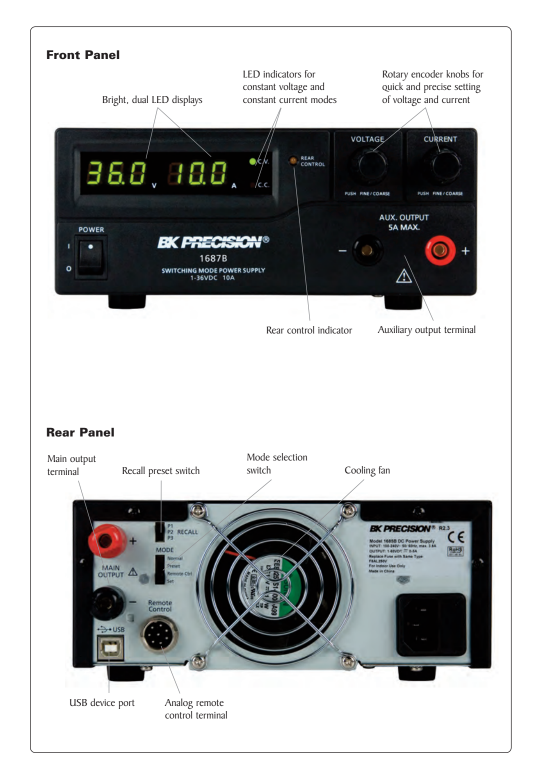
Use the included connector to wire up to an external variable DC voltage source or variable resistor to remotely control the power supply's output voltage and current or to turn the output on/off.

inggion:	Exercial Transformation (Insured Preside Ministry Data Log Service)						
	She	Voltaja	Current .	Meute	Second .	Dupat On	•
stade Lines an interesting an		1.00	- 19 -		-		
A THE MERINA	1	14.0	210			K N N N N N N N N N N N N N N N N N N N	
155, 150,	4	40	0.00	- 10	- 10	10	
TEM.	5	80	0.00	- 00	- 00	- 24	
1144 5004	6	8.0 0.0	0.00	-00	00	12	
094.	1	60	0.00	00	- 10	8	
	- B -	03	0.00	00 -00	- 60	8	
115*		4.6	0.00	-00	- 00	8	
Output o-o	10	0.0	0.00	-00	-00	8	
and a second sec	- 11 -	64	0.00	- 60	8	8	
	4	44	0.00	- 00	- 00	8	
19 - 2 × 4			0.00	-00	00		
	1 10	44	-0.00			- 12 -	
in Neter (Limite)	1	44	0.00			10	
de Descripture	12	84	0.00	- 100	-		
		44	0.00	-00	00		-

PC Connectivity

Control your instrument through remote control PC software or use programming commands to communicate with your instrument.

Flexibility & Performance



Specifications

Models	1685B	1687B	I 688B			
Output						
Variable Output Voltage	l – 60 V	1 – 36 V	I – 18 V			
Variable Output Current	0 – 5 A	0 – 10 A	0 – 20 A			
Voltage Regulation	1	1	1			
Load (0-100% Load)	≤ 50 mV					
Line (90-132 VAC, 170-264 VAC Variation)	≤ 20 mV					
Current Regulation	1					
Load (10-90% Rated Voltage)	≤ 100 mA					
Line (90-132 VAC, 170-264 VAC Variation)	≤ 50 mA					
Ripple & Noise	1					
Ripple & Noise Voltage (rms)		\leq 5 mV				
Ripple & Noise Voltage (peak-peak)	≤ 50 mV					
Current Ripple & Noise (rms)	≤ 30 mA					
Meter Type & Accuracy						
Voltage Meter	3-Digit LED Display \pm 0.2% + 3 counts					
Current Meter	3 -Digit LED Display $\pm 0.2\% + 3$ counts					
Other		0 19				
Input Voltage	100-240 VAC 50/60 Hz					
Full Load Input Current	3.7 A (100 VAC) 4.6 A (100 VAC) 1.7 A (230 VAC) 2.1 A (230 VAC)		4.6 A (100 VAC) 2.1 A (230 VAC)			
Efficiency	82% (100 VAC) 86% (230 VAC)	82% (100 VAC) 86% (230 VAC)	81% (100 VAC) 85% (230 VAC)			
Switching Frequency	100 – 120 kHz					
Tracking Overvoltage Protections	O/P 1-5 V: set voltage +2 V O/P 5-20 V: set voltage +3 V O/P 20-60 V: set voltage +4 V	O/P 1-5 V: set voltage +2 V O/P 5-20 V: set voltage +3 V O/P 20-36 V: set voltage +4 V	O/P 1-5 V: set voltage +2 V O/P 5-18 V: set voltage +3 V			
Transient Response Time (50-100% Load)	1.5 ms					
Power Factor Correction	> 0.95 at optimal load					
Cooling Method	Thermostatically controlled fan from zero to full speed					
Protections	Overload, Overvoltage, Overtemperature					
Special Features	3 User-Defined Voltage and Current Presets, Analog Remote Control					
External Timed Programming	Max. 20 voltage and current steps Max. 99 min + 59 sec step time Max. 999 running cycles					
General						
Operating Temperature	32	2 °F to 104 °F (0 °C to 40 °C) \leq 80% R	.Н.			
Storage Temperature	5 °	$^{\circ}$ F to 158 $^{\circ}$ F (-15 $^{\circ}$ C to 70 $^{\circ}$ C) \leq 85% R	с.н.			
Dimensions (WxHxD)		7.9" x 3.5" x 8.2" (200 x 90 x 208 mm)			
Weight		5.2 lbs (2.4 kg)				
	·		Two Year Warrant			
Supplied accessories	Power cord, instruction ma	anual, USB cable, remote control connect				

Note: All specifications apply to the unit after a temperature stabilization time of 15 minutes over an ambient temperature range of 23 °C \pm 5 °C.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Benchtop Power Supplies category:

Click to view products by B&K Precision manufacturer:

Other Similar products are found below :

NL200 PR20 ZUPNC403 ZUP/W ZUPNC402 TL89F2 TL89K1 TL89T1 1332A-NIST CPX200DP AX-3003P AX-6003P AX-8450A TPM-3003 HMP2020 HMP2030 HMP4040 1350 UT804 1410 XLNRC 1513 1514 1550 1651A 1665 1666 1667 1693 1694 1698 1739 1788 TPM-3005 9174B GDM-8245 GDM-8255A GDM-8341 PSP-603 PSW 160-7.2 QL355P SII HCS-3400-USB MX180T MX180TP 382276 1403 RK153 ENP-120-48 ENP-120-24 9184B