

Models 1785B, 1786B 1787B & 1788

Programmable DC Power Supplies

Data Sheet

Models 1785B, 1786B, 1787B & 1788

Programmable DC Power Supplies

Models 1785B, 1786B, 1787B & 1788 are Programmable DC Power Supplies that offer new levels of "ease of use" and programmable functionality. Direct key in entry makes voltage and current selection fast, accurate and easy. In case calibration allows for simple, cost savings, uninterrupted operation.

- Sixteen user programmable preset outputs
- Controllable Output On/Off Switch
- I0mV/I0mA setable resolution
- **■** Closed case calibration
- Low ripple and noise
- **■** Excellent temperature stability
- Serial interface cable and software included

	BK PRECISION (138 6-2010-6A Straigh Delayd Pringsamation SC Pricer Facety)
M	123 W W W W W W W W W W W W W W W W W W W

Model 1788

<u> </u>	ions 470CD 470CD 470CD			models	
	1785B	1786B	1787B	1788	
Parameter					
Output Ratings,					
(0 °C - 40 °C)					
Voltage	0~18V	0 ~32V	0 ~72V	0 ~32V	
Current	0 ∼5A	0 ~3A	0~1.5V	0~6A	
Load Regulation,					
±(% of output +offset)					
Voltage	<0.01% + 3 mV, Model $1788 = <0.02% + 5 mV$				
Current	<0.1% + 2mA				
Line Regulation,					
±(% of output +offset)					
Voltage	<0.1% + 3mV				
Current	<0.1% + 2mA				
Ripple,					
(20Hz ~20MHz)					
Voltage	≤ ImVrms/3mVp-p				
Current	5 mArms				

B&K Precision Corporation

22820 Savi Ranch Parkway, Yorba Linda, CA 92887 Tel: 714-921-9095, Fax: 714-921-6422 www.bkprecision.com

Specifications subject to change without notice