

1785A

## Model 1785A, 1786A, 1787A Programmable DC Power Supply

Models 1785, 1786, 1787 Programmable Power Supplies offer a new level of "ease-of-use" and programmable functionality in a low-cost solution. Direct key-in entry makes voltage and current selection fast, accurate and easy. User programmed outputs allow the operator to preset 99 frequently used voltage and current settings into memory for easy recall. Preprogram a 10 step output routine via the keypad or PC interface for automated testing in preproduction, production or R&D environments. In-case calibration allows for simple, cost-savings, uninterrupted operation.

- Nine user-programmable preset outputs
- Ten step user-programmable output routine
- In-case calibration
- Serial interface cable and software included
- Download upgraded software from www.bkprecision.com

## Model 1770, 1775, 1780 GPIB Programmable Power Supplies

Offering the best cost per watt available to answer virtually any application, you can select from three versatile models in popular voltage and current ratings. Each model features excellent reliability (50K hrs. MTBF) and user flexibility. You can choose voltages to 35VDC, currents to 6A in single and dual output models, and rest assured you'll find the quality you have come to expect from B+K.

- Excellent programming resolution and accuracy
- Dual output, dual range flexibility meets most needs; connect in series or parallel for increased voltage or current capabilities (Models 1780 and 1775)
- Integral system software makes in-case calibration quick
- Large character LCD display assures fast, "easy-to-read" measurements

 $B\!+\!K$  Precision power supplies can be used in a wide variety of applications such as: Electronics, Manufacturing, Design Labs, Electronic Education and Battery Charging.

Specifications model:				
	1785A	1786A	1787A	
Output (DC)	0 - I8V	0 - 30V	0 - 60V	
Output Current (Amp.)	0 - 5A	0 - 3A	0 - 1.5A	
Metering Accuracy	+(0.5% + 1 digits)			
Ripple & Noise (RMS)	ImV			
Line Regulation	0.02% + 5mV			
Load Regulation	0.02% + 5mV			
RS-232	Option			
Operating Voltage	"120V, 60Hz (or on request 220 - 240V)"			
Dimension (WxHxD)	"8.07 x 4.53 x 10.63"" (205 x 115 x 270 mm)"			
Accessory Supplied	"User Manuals, Software"			
Weight	Approximately IIlbs. (5Kg)			
Display	LED Voltmeter & Ampmeter			

## Accessories

Specifications

**Two Year Warranty** 

models

SUPPLIED: User Manual, Serial Cable, Windows® & DOS Software

DC Output MAX Ratings				
Voltage	0-17.5V; 0-35V	0-35V	0-18V	
Current	0-6A; 0-3A	0-2A	0-4A	
Programming Resolution				
Voltage	10mV	10mV	5mV	
Current	2mA	0.6mA	1.5mA	
OVP	200mV	200mV	100mV	
Programming Accuracy				
Voltage	0.05% +2 LSB	0.05% + 2 LSB	0.05% +2 LSB	
Current	0.15% +5 LSB	0.15% +5 LSB	0.15% +5 LSB	
OVP	2.4% +0.3V	2.4% + 1.3V	2.4% +0.6V	
Line Regulation (120V ±10%)	0.001%			
Load Regulation	0.001% + 1mV			
Ripple & Noise	ImVrms			
Operating Voltage	110 - 120VAC, 220 - 230VAC			

18lbs. (8.1kg)

## Accessories

Three Year Warranty

18lbs. (8.1kg)

8.4 x 5.2 15.7 (213 x 132 x 398mm)

20lbs. (9.0kg)

4 digit alphanumeric LCD

SUPPLIED: User Manual,

Dimensions (W x H x D)

Weight

OPTIONAL(for all models): TL-5A Hook up cables