Data Sheet

Programmable DC Switching Power Supplies Models 1696, 1697 & 1698





B&K Precision's models 1696, 1697, and 1698 DC switching mode programmable power supplies offer 200 watts of power. This series of laboratory grade, switching mode, programmable power supplies are ideal for repetitive test routines in R&D, production, product evaluation and various applications.

Information appearing on the large back-lit LCD makes the panel controls simple and easy to use in spite of it's sophisticated features. Because of the MCU (micro-controller unit) and the related software, user re-calibration without opening the case is an added bonus. When used with a standard PC, the supplied user friendly software and built in RS-232 interface provides two way communication improving the functionality of these unit. Data logging with color graphic display in adjusting range voltage, current, watts, and time periods are all valuable tools in data analysis.

Distributed By: Signal Test, Inc 1529 Santiago Ridge Way San Diego, CA 92154 Tel. 1-619-575-1577 USA www.SignalTestInc.com Sales@SignalTestInc.com



Specifications 1696 1697 1698 1-20 Vdc I-40 Vdc 1-60 Vdc Output Voltage Output Current 0-10 A 0-5 A 0-3.3 A 25 mV Ripple & Noise <10 mArms Voltage: 0.5%+200 mV Voltage: 0.5%+100 mV Load Regulation Current: 0.2% Current: 0.2% Line Regulation 50 mV Input Voltage 90 - 265 VAC. 50/60 Hz Display meter 4 digit - display LCD ammeter, voltmeter and power meter Meter Accuracies 1.5% + 2 counts LCD Module Back light 48 x 6 mm Thermostatic control fan Cooling System Protection Devices Over temperature, tracking OVP Approvals CE Dimensions (WxHxD) 7.6 x 3.85 x 8.46" (193 x 98 x 215mm) Weight 6.6 lbs. (3 Kg) **One Year Warranty** Included Accessories PC software, RS-232 cable and operation manual

Common Features: RS232 interface

Data logging capabilityOutput disable

Over voltage protectionConstant voltage operation

Large easy to read LCD displays

Easy-to-use

applications

Constant current operation (current limiting)

RS232 to RS485 Adapter required for RS485

