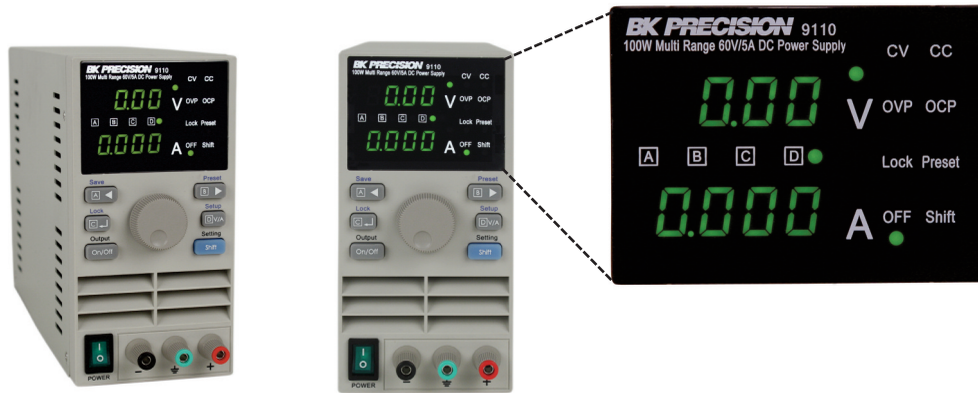


Data Sheet

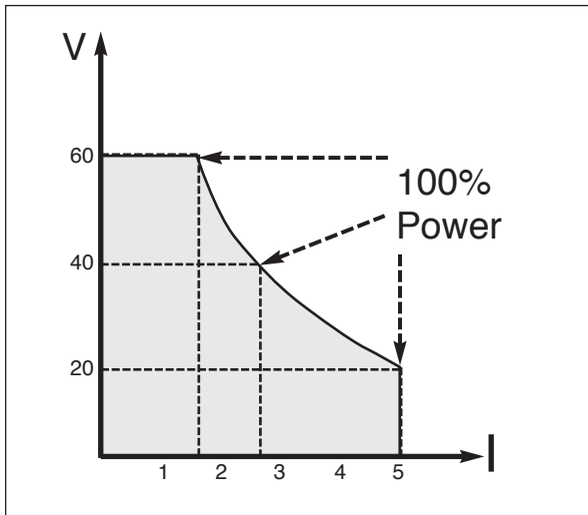
100 W Multi Range 60 V / 5 A DC Power Supply Model 9110



The 9110 is a new type of power supply. Unlike conventional power supplies with fixed output ratings, the 9110 automatically recalculates voltage/current limits for each setting. The 9110 provides 100 W output power in any Volt/Amp combination within the rated voltage (60 V) and current (5 A) limits. By providing greatly expanded choices of maximum power Volt/Amp combinations, users can cut down on the number of power supplies required and free up valuable bench space.

Features & Benefits

- Digitally controlled, mixed mode linear/switching DC power supply
- 10mV/1mA resolution over the full range
- Bright, easy to read display
- Very compact and lightweight
- Low ripple and noise
- High reliability due to OCP, OVP and OTP protection
- Output On/Off control
- Store and Recall 4 x 100 groups of preset Volt/Amp values
- Temperature controlled, variable speed fan cooling



Example:
When setting the voltage to the maximum of 60V, the maximum current value is $100\text{ W}/60\text{ V} = 1.66\text{ A}$. For a 20V setting, the maximum current is 5 A. Maximum output power of 100 W is possible for all Volt/Amp combinations that lie on the hyperbolic curve.

Specifications		9110
Output Ratings	Voltage	0-60 V
	Current	0-5 A
Max. Power		100 W
Load Regulation	Voltage	$\leq 0.01\% + 3\text{ mV}$
	Current	$\leq 0.01\% + 3\text{ mA}$
Line Regulation	Voltage	$\leq 0.01\% + 3\text{ mV}$
	Current	$\leq 0.1\% + 2\text{ mA}$
Setting Accuracy	Voltage	$\leq 0.05\% + 10\text{ mV}$
	Current	$\leq 0.2\% + 2\text{ mA}$
Display Accuracy	Voltage	$\leq 0.05\% + 10\text{ mV}$
	Current	$\leq 0.1\% + 2\text{ mA}$
Ripple	Voltage	$\leq 2.0\text{ mVrms}$
	Current	$\leq 5\text{ mArms}$
General		
State Storage Memory	100 groups with 4 sets of Volt/Amp memories each	
Weight	5.9lbs (2.65 kg)	
Dimensions (W x H x D)	3.47" x 6.9" x 11.11" (88 x 175 x 282 mm)	
One Year Warranty		
Included Accessories	Line cord, manual	
Optional Accessories	TL 5A (5A test leads), TL 30 (30A test leads), TLPS (Power supply test lead kit)	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Test Plugs & Test Jacks](#) category:

Click to view products by [B&K Precision](#) manufacturer:

Other Similar products are found below :

[01-2601-4-0210](#) [01-2601-4-0212](#) [01-2604-4-0212](#) [01-2604-5-0210](#) [01-2150-1-0312](#) [01-2350-1-02](#) [01-2352-1-02](#) [01-2368-1-02](#) [01-2604-4-0210](#) [01-2604-5-0212](#) [01-2606-4-0210](#) [01-2606-4-0212](#) [01-2606-5-0212](#) [M39024/10-01G](#) [M39024/10-17G](#) [M39024/11-09G](#) [M39024/11-42](#) [M39024/11-43](#) [M39024/12-08](#) [707-5311](#) [707-5402-01-19](#) [707-5410](#) [923739-40-I](#) [R644543000](#) [R948161000](#) [R999351000](#) [1408-4](#) [1499-101](#) [1533-1](#) [1659559](#) [1659567](#) [1663921](#) [1663939](#) [1696-102](#) [174-R825B-EX](#) [NYS508-BU](#) [NYS508-O](#) [211-101](#) [RS100GBL](#) [RS250GBL](#) [251-102](#) [25-2251-2-03](#) [25-2259-2-03](#) [923743-16-I](#) [923743-24-I](#) [923743-28-I](#) [2854-BLU](#) [2970-BLK](#) [30-443G](#) [1680](#)