

5VP SERIES 60V DC LOAD RATING CHARTS

5L SERIES DC LOADS

Operating Area Charts:

- 5KW to 30KW Power See 5L, 5P & 5V Series for Lower Power Requirements
- Low Voltage Range, 0 60 Vdc See other 5VP Series Rating charts for 0 - 600Vdc or 0 - 1000Vdc
- Current Ranges up to 1000 Adc

MODELS:

- 5VP05-100: 5KW, 60V, 1000A
- 5VP10-100: 10KW, 60V, 1000A
- 5VP15-100: 15KW, 60V, 1000A
- 5VP20-100: 20KW, 60V, 1000A
- 5VP25-100: 25KW, 60V, 1000A
- 5VP30-100: 30KW, 60V, 1000A



CE

OVERVIEW

This technical specification sheet contains voltage, current and power operating curves for the 60Vdc input range 5VP Series models electronic DC loads. Use these charts to determine the optimal model that meets your specific application needs. For 600Vdc or 1000Vdc input voltage range 5VP models, refer to their respective rating chart data sheets.

DC electronic loads typically operate within a maximum constant power limit

HOW TO READ THESE CHARTS

For each APS load model, two charts are provided. The first chart shows the maximum operating limits of input voltage, current and power dissipation. The load can be used anywhere below this (red) line. Input voltage to the load is always shown on the vertical axis in Vdc and Current along the horizontal axis in Adc. The red curve shows the maximum power dissipation point for any voltage or current. The usable load area is anywhere below the red line. Any attempt to operate above the red line will result in either a over-voltage (OVP), over-current (OCP) or over-power (OPP) protection fault . If this happens, the load turns off to protect itself from damage.

In addition to the operating curve, a second chart shows the low-voltage operating range in greater detail. To better show the small voltage differences on the vertical scale, these charts use a logarithmic scale instead of a linear scale. Low voltage operation is possible but at decreasing current (and power) levels only. The minimum voltage at which full current can be drawn is shown by the horizontal dashed line.













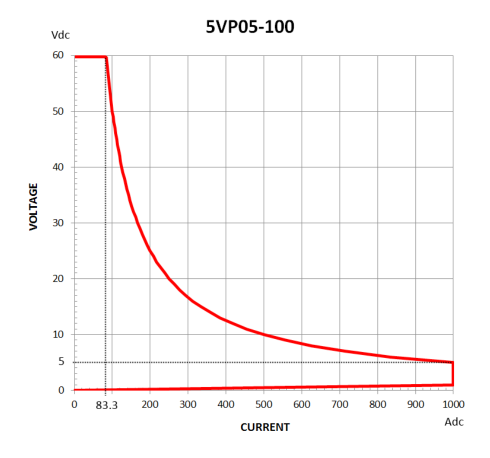


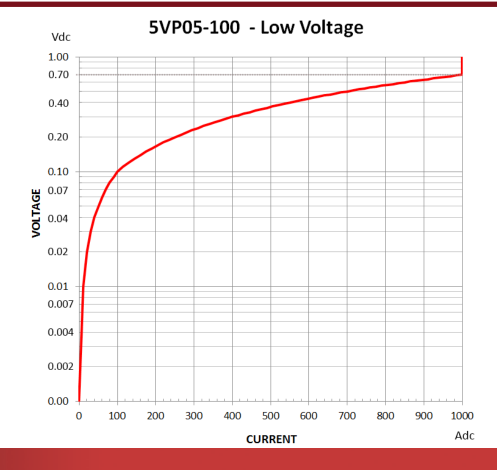
ALTERNATIVE ENERG

SUPPORT

MODEL 5VP05-100 RATING CHARTS

5KW, 60V, 1000A

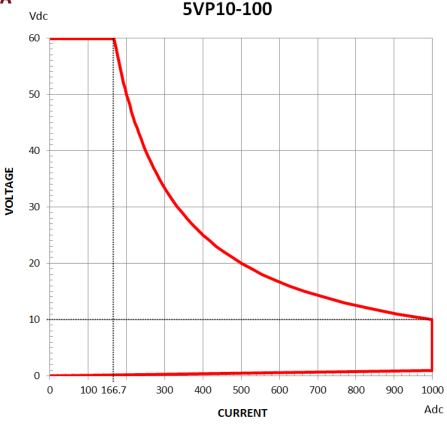


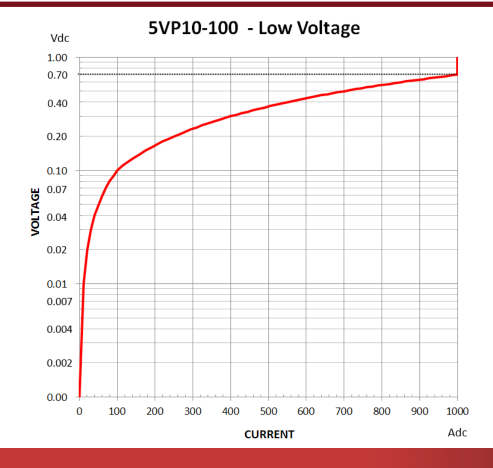


Page 2 of 8

MODEL 5VP10-100 RATING CHARTS

10KW, 60V, 1000A

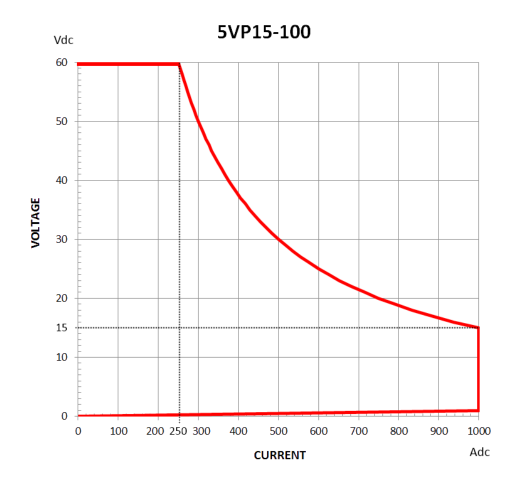


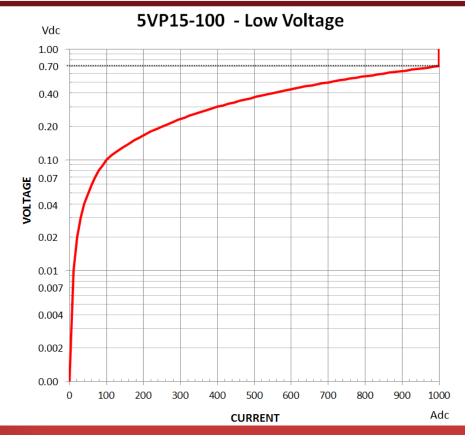


www.adaptivepower.com sales@adaptivepower.com Toll Free: 1.866.517-8400 Tel: +1.949.752-8400

MODEL 5VP15-100 RATING CHARTS

15KW, 60V, 1000A

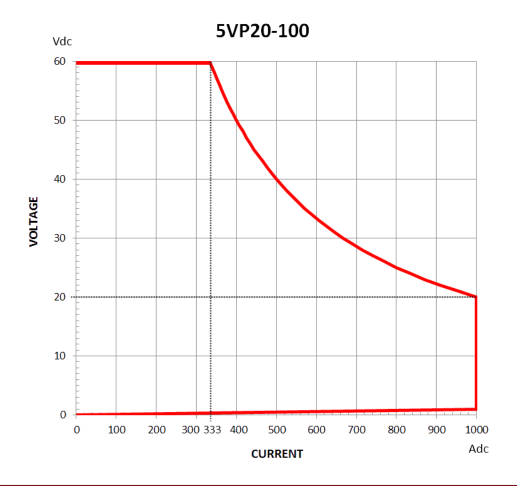


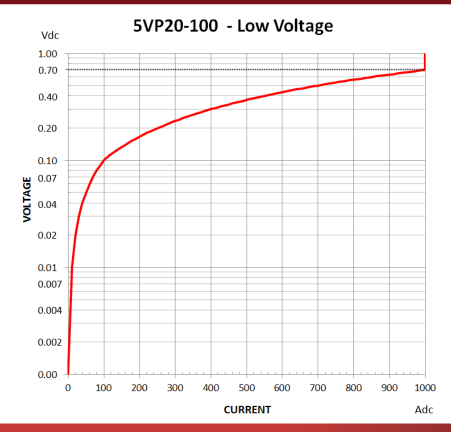


Page 4 of 8

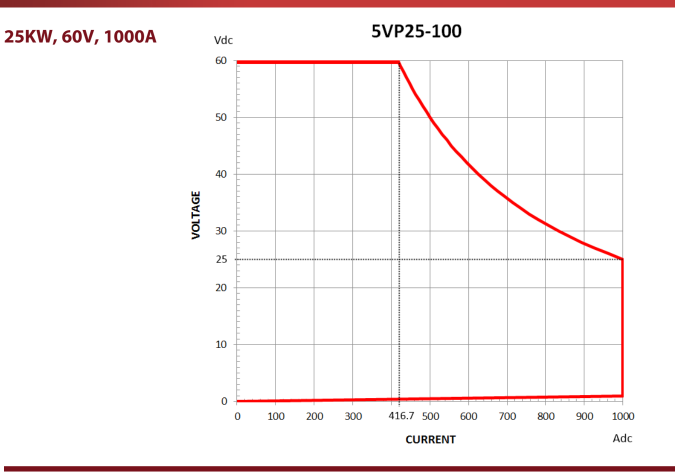
MODEL 5VP20-100 RATING CHARTS

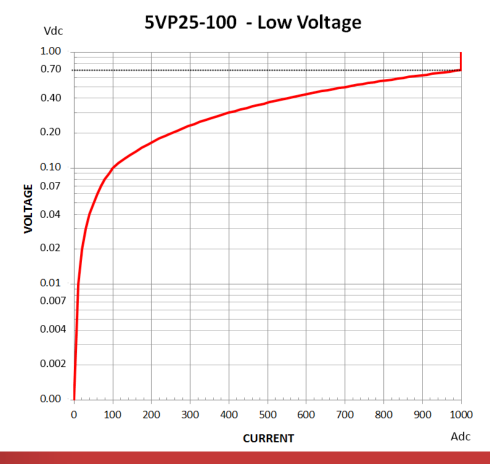
20KW, 60V, 1000A





MODEL 5VP25-100 RATING CHARTS

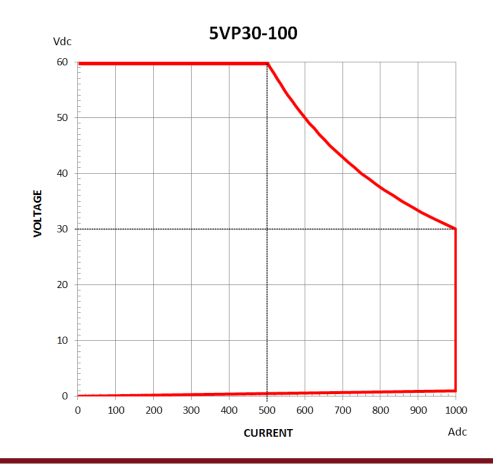


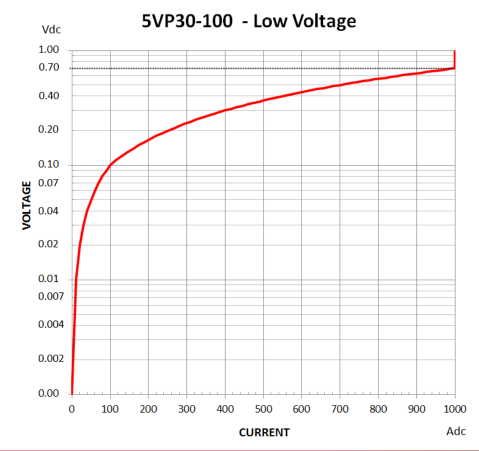


Page 6 of 8

www.adaptivepower.com sales@adaptivepower.com Toll Free: 1.866.517-8400 Tel: +1.949.752-8400

MODEL 5VP30-100 RATING CHARTS





30KW, 60V, 1000A

5VP SERIES 60V DC LOADS



Service and Support

Adaptive Power Systems' customer support is second to none. Our Customer Support Program provides the training, repair, calibration, and technical support services that our customers value. So, in addition to receiving the right test equipment, our customers can also count on excellent support before, during and after the sale. With company owned support and service centers around the world, support is never far away.

Complete calibration and repair services are offered at our US, European and Chinese manufacturing facilities (see contact info below). Calibrations are to original factory specifications and are traceable to NIST (National Institute of Standards and Technology).

NORTH AMERICA

Adaptive Power Systems Irvine, USA Phone: +1(949) 752-8400 Fax: +1 (949) 756-0838 Email: support@adaptivepower.com EUROPE Caltest Instruments Ltd. Guildford, United Kingdom Phone: +44(0)1483 302 700 Fax: +44(0)1483 300 562

Email: support@adaptivepower.com

CHINA

PPST Shanghai Co. Ltd. Shanghai, China Phone: +86-21-6763-9223 Fax: +86-21-5763-8240 Email: support@adaptivepower.com



NEED HELP?

Proudly Represented by:



ADAPTIVE POWER SYSTEMS 17711 Mitchell North Irvine, CA 92614 United States Toll Free: 1.866.517-8400 Tel: +1.949.752-8400 Fax: +1.949.756-0838