

600 W Power Supply

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

600 W Power Supply



The *Quick-Set PowerCassette*, with model numbers starting with PCH-S and TPCH-s, come in both chassis mount and hot-swap versions. The units provide up to six outputs, including a 5 V DC, on-ampere independent standby output. Maximum continuous power is 600 watts, and available output voltages are from 1.8 V DC to 12 V DC. The ultra-compact, low profile case measures 1.6 inches high by 5 inches wide and 11 inches deep, producing 6.8 watts per cubic inch. The case incorporates internal cooling fans and a single, pluggable connector. Other features include power factor correction, single-wire current sharing, output Oring diodes on the hot-swap versions, remote sensing, adjustable output voltages, no-load operation, universal input range of 85 to 264 V AC, over voltage protection and over temperature protection.

Source URL (retrieved on 01/31/2015 - 2:42am):

<http://www.wirelessdesignmag.com/product-releases/2002/06/600-w-power-supply>