

Power Supply (833)

Published on Medical Design Technology (<http://www.mdtmag.com>)

Power Supply (833)

The GT(M)2065-80 series delivers up to 16.67 Amperes of continuous output power with 10CFM of airflow for 3.3vdc output applications, 11 Amperes for 5vdc applications. Series has output voltages ranging from 3.3V to 48V in 0.1V increment, single-platform design, industry standard, with Input Current-Shaper. This high efficiency, 85% typ. Family of Open-Frame/PCB Mount Style power supplies has integral multi-fold heat sinks natural convection cooling, and In/Out Headers with Locking Ramp Connector for open-frame output with low ripple.

Source URL (retrieved on 01/27/2015 - 5:40pm):

http://www.mdtmag.com/product-releases/2004/06/power-supply-833?qt-recent_content=0