WATTS UP

TDK·Lambda



Power Solutions for Food and Beverage Equipment

Trusted • Innovative • Reliable

BLOG

READ OUR LATEST BLOGS

How do I evaluate a convection cooled power supply's performance?





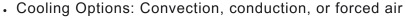
Assessing Power Supply Life



AC/DC Products



• CUS-M Series: High performance 30 to 1500 Watt, up to 96% efficiency



Features: Low EMI, peak-power rated, industry-leading warranties



CUS-M Brochure

Convection and Conduction Cooled Products

- Many applications use equipment that cannot have fans.
- Mechanical cooling fans are loud, require frequent maintenance, and increase electrical load.
- Our conduction and convection-cooled products eliminate the need for fans, reducing audible noise and maintenance for your application.

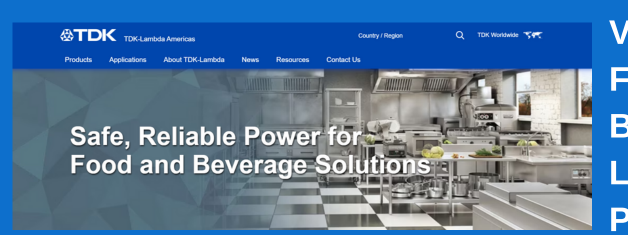
Brochure

DC/DC Products



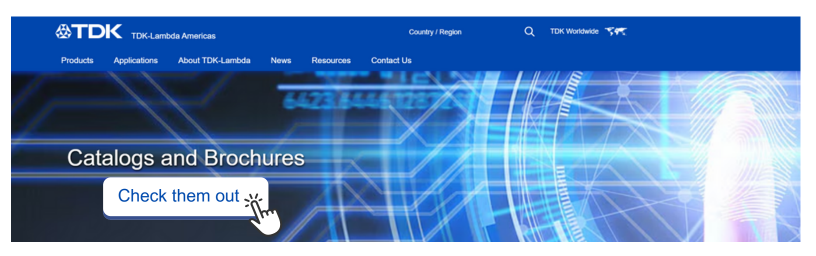
- Ideal for generating additional DC outputs from a main single output AC/DC power supply
- Wide DC Input: Compatible with various sources
- Adjustable Output: Supports multiple voltages
- Efficient & Compact: High power density, better thermals
- Scalable: 100–1000W with common pin-out

Board Mounted Brochure



Visit our Food and Beverage Landing Page!

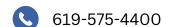
High-end equipment for Food and Beverage markets require long product lifecycles and high reliability, but what powers them? They need a reliable source of Power!

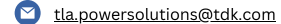


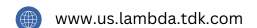
Check out more of our technical articles!



















Knowledge is power, power is TDK-Lambda!