

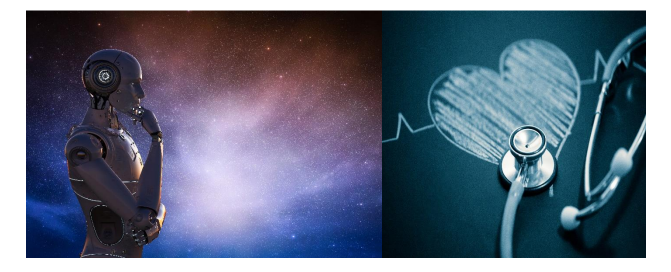
## **TDK-Lambda Value Add Solutions and Capabilities**





# **Company Overview**

At TDK-Lambda, a "Power Supply" is more than just an electronic device. It is the "heart" of our customers' systems and the core element of safety and reliability.



TDK-Lambda Corporation, a group company of TDK Corporation, is a leading global power supply company providing highly reliable power supplies worldwide. TDK-Lambda Corporation meets the various needs of customers with our entire range of activities, from research and development through to manufacturing, sales, and service with bases in five key areas, covering Japan, EMEA, North America, China, and SE Asia. Since 1948, as a leading global manufacturer, we have been developing and producing innovative and highly reliable power supplies for a wide spectrum of applications. TDK-Lambda is one of the oldest and most trusted manufacturers of high quality power supply solutions used in critical applications.

https://www.us.lambda.tdk.com

#### Organization

- Founded in 1948; offering long term financial stability
- An independently recognized market leader
- Worldwide recognition for high reliability
- Outstanding customer support
- International organization with strong local presence
- Local design capability
- Experts in power supply solutions
- Local inventory / local buffer



#### What if a standard power supply does not meet your requirements?

Explore TDK-Lambda's Value Add Solutions & Capabilities to support your requirements.

With over 6,000 standard products, our breadth of product strength provides us with the largest selection of standard power platforms to leverage our **Value Add Solutions & Capabilities**. Any TDK-Lambda standard power supply may be used as a starting point of your modified standard or value add power solution, leveraging the strength of the proven reliability from the original standard product platform. As a leading global supplier of standard and configurable power products for over 60 years, TDK-Lambda can capitalize on our extensive Advanced Technology research and over 700 patents to provide innovative leading edge custom power solutions with high power density, high efficiency and digital control.

#### https://us.lambda.tdk.com/products/value-add

#### **Benefits of using TDK-Lambda**

- World Class Design and Engineering Support
- Leaders in Development of Advanced Technologies
- Global Presence for Local Support
- Faster Time to Market
- Low Cost Manufacturing (Reduced System Cost)
- Increase Customer Productivity with High Level Assembly and Turnkey Solutions
- Lower Development Risk
- Extensive Catalog of Innovative Field Proven Designs
- Comprehensive In-House Qualification/Testing
- Highly Experienced Global Logistics Capability
- Vendor Reduction Single Source for Custom and Standard Solutions

#### **Key Market Segments Include:**

- Medical and Life Science
- Industrial
- Factory/Building Automation
- Process Control
- Robotics
- Test and Measurement
- Transportation
- Renewable Energy
- LED Applications & Signage
- Avionics & Defense/COTS
- Semiconductor Fabrication Equipment
- Information & Communications Technology

## Project Management

Empowered with TDK-Lambda, the leader in developing Advanced Technologies.

Our engineering team will be an extension of your engineering team for Power.

### **Technical Proposal**

- Detailed proposal to support your requirements
- SPICE circuit simulation
- Mechanical Concept in 3D CAD
- Solid Works models, detailing connectors, signaling and fixtures

### Field-Proven Standard Technology

- Flyback/Forward/Boost Converters
- Resonant and Multi-Resonant
- Synchronous Rectifier
- Digital Control and Monitoring
- High Efficiency and Low Audible Noise

#### **Component Selection**

- Optimized cost with standard components
- In-house lab for component evaluation
- Rigid component Approved Vendor List (AVL) selection and management process
- RoHS/REACH certification labs

### **Design Verification Testing**

- Electrical performance for all operating conditions
- Thermal characteristics for all operating conditions
- ▶ EMC compliance verified in-house
- Immunity surge, burst, ESD, ring wave
- Mechanical stability with vibration, shock resistance
- Highly Accelerated Life Test (HALT)
- Ingress protection (IP) testing

#### **Approvals**

- Certified in-house lab for safety testing
- IECEE SMT program under UL for IEC/EN60950-1, IEC/EN62368-1, IEC/EN60601-1, IEC/EN61010-1 and CB
- CTDP (Client Test Data Program) for UL/CSA60950-1, UL/CSA62368-1, UL/CSA60601-1, UL/CSA61010-1
- CE Certification
- Other certifications on request

#### **Special Requirements**

- Production Part Approval Process (PPAP)
- Medical Part Approval Process (MPAP)
- Copy Exact
- Special Packaging
- Special Labeling/Barcoding
- First Article Inspection
- Source Inspection

SMT: Supervised Manufacturer's Testing CTDP: Client Test Data Program IECEE: International Electrotechnical Commission for Electrical Equipment

CAD: Computer Aided Design EMC: Electromagnetic Compatibility ESD: Electrostatic Discharge

## Building the Specification

Let TDK-Lambda help you specify your custom power supply requirements.

Attach your specifications to our Sales Support form at the link below or provide it to your local sales representative for TDK-Lambda. https://us.lambda.tdk.com/contact/#support

### **Request for Modified Standard**

<b>TDK-Lambda</b>	Model(s):	
-------------------	-----------	--

**Commercial** 

Schedule

Est. Annual Usage: Target Price:

Prototypes Due:

Mass Prod. Date:

Modification Request: (Custom harnesses and connectors, output voltage adjustments, etc.)

**Additional Comments:** 

### **Request for Value Add Solution**

AC-DC or DC-DC: Single-Phase or 3-Phase: Mechanical Electrical # of Inputs: Dimensions: Input Voltage(s): Shock/Vibration: # of Outputs: Form Factor: #2 #5 #6 Output Requirement(s): #1 #3 #4 (Enclosed, PCB Mount, Open-Frame, DIN Rail, (DC Volts/Amps) Rack Mount) **Total Output Power:** Conducted/Radiated EMI: Other (please specify): Immunity: Cooling: (Fan, Convection, Conduction, Liquid) Safety Approvals UL/CSA/IEC/EN60601-1: Other (please specify): UL/CSA/IEC/EN61010-1: UL/CSA/IEC/EN62368-1: CE Mark / UKCA Mark: Commercial Other: Est. Annual Usage: **Target Price:** TDK-Lambda Model(s): **Schedule** (if applicable) Prototypes Due: Mass Production Date: Additional Comments:

## Examples of Solutions & Capabilities

From Modified Standards to Brick-on-Board and Value Add Solutions for your application.

Leverage our expertise early in the design cycle!

#### **Modified Standards**

A slight modification (electrical and mechanical) to our standard products.

- Custom harnesses and connectors
- Output voltage adjustments
- Conformal coating
- Firmware changes
- LED indicators
- Ruggedization for harsh environments
- Country specific safety marks (PSE, CCC, etc.)

### Value Add Solutions & Capabilities

An extension of our standard product platforms, where we integrate more of the assembly and external features around the power supply.

- Custom racks and enclosures
- Brick-On-Board solutions
- N + 1 power redundancy
- Addition of relay contacts, fans, fuses, etc.
- Ruggedization for harsh environments
- Customized assembly for field replacements

## Modified Standard

### 300W Single Output – Ruggedized Connector

#### General Info

Market Segment: Industrial Application: Postal Sorting System Standard Platform: SWS300-24 (AC-DC)

- Modified connectors to support ruggedized mounting connection
- Fully tested by TDK-Lambda to increase customer productivity







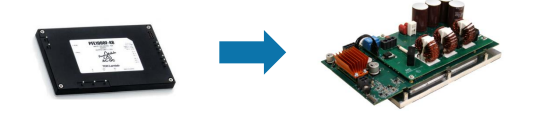
## Value Add

## **Conduction Cooled for Fully Sealed Outdoor Application**

General Info

Market Segment: LED Signage Application: Outdoor Ruggedized Display Standard Platform: PFE1000Fi (AC-DC) Key Features

- Conduction cooled for fan-less operation
- Conformal coated for extra protection
  - N+1 redundancy for improved reliability



## Dual Input (AC & DC), 260W, 52VDC Output

<u>General Info</u>

Market Segment: Defense Application: Outdoor Radio Communication Standard Platform: PFE300 (AC-DC) and PX (DC-DC)

- Quick turnaround for faster time to market
- Lower development risk with proven reliability of standard products







## Value Add

### Low Profile 1kW Turnkey Solution

<u>General Info</u> Market Segment: ICT Application: DAS (Distributed Antenna System) Standard Platform: PFE1000Fi (AC-DC) Key Features

- Conduction Cooled
- Low profile and compact size
- Quick turnaround for faster time to market



## **1.5kW Turnkey Solution – Supports Water Cooling**

<u>General Info</u> Market Segment: Industrial Application: DC/DC Hybrid Electric Vehicle Standard Platform: PAF700F48-12 (DC-DC)

- > 240VDC to 390VDC input, 15VDC output
- Conduction cooled solution that mounts to water cooled plate



## Value Add

## **1.5kW Solution with Programmable Constant Current Mode**

<u>General Info</u>

Market Segment: Industrial Application: Water Purification System Standard Platform: HWS1500 (AC-DC) Key Features

- Add programmable constant current feature to standard product
- Includes LED indicators and relay contacts



## **1kW Single Output Solution in Ruggedized Power Box**

<u>General Info</u> Market Segment: Defense Application: Communication System Standard Platform: LZSA1000A (AC/DC)

- Includes robust connectors and enclosure
- Fully tested by TDK-Lambda to increase customer productivity



## Value Add

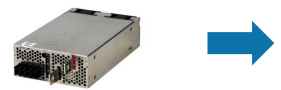
## High Level Assembly with Custom Harnesses and Connectors

### General Info

Market Segment: Medical Application: Medical Diagnostic Imaging Standard Platform: SWS1000L (AC-DC)

#### Key Features

- Full turnkey solution to support rack mount application
- Management and support of customer requested design revisions



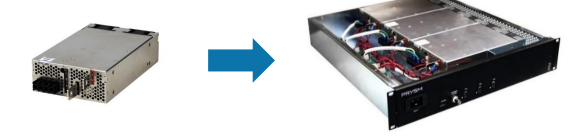


## Scalable Power System for Interactive Video Wall Display

### General Info

Market Segment: ICT (Information & Communications Technology) Application: Interactive Video Wall Display Standard Platform: SWS1000L (AC-DC)

- Three SWS1000L units connected in parallel
- Full turnkey solution to support 19" rack mount application
- Low Audible Noise



## Value Add

## **150W Solution with Custom Enclosure and Connectors**

<u>General Info</u>

Market Segment: Industrial Application: Vending / Cash Machines Standard Platform: HWS150 (AC-DC) Key Features

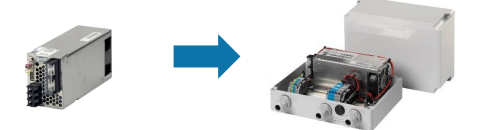
- Custom enclosure, cables and connectors for easy field installation
- NEC Class 2



### **300W Solution in Custom Enclosure for Harsh Environments**

<u>General Info</u> Market Segment: Industrial Application: Food Industry Standard Platform: HWS300 (AC-DC)

- IP54 Enclosure
- Suitable for harsh environments
- Wide operating temperature range



## Value Add

TDK·Lambda

### Single Phase Input – Motion Control Power System

#### General Info

Market Segment: Semi-Fab Application: Wafer Inspection System Standard Platform: RFE1600-36 (AC-DC)

#### Key Features

- Multiple Outputs (±72VDC & 36VDC)
- Lower development risk with proven reliability of standard products





### **Customized Rack Configuration with 3-Phase Input**

<u>General Info</u> Market Segment: Industrial Application: Web Press Printer Standard Platform: TPS3000-48 (AC-DC)

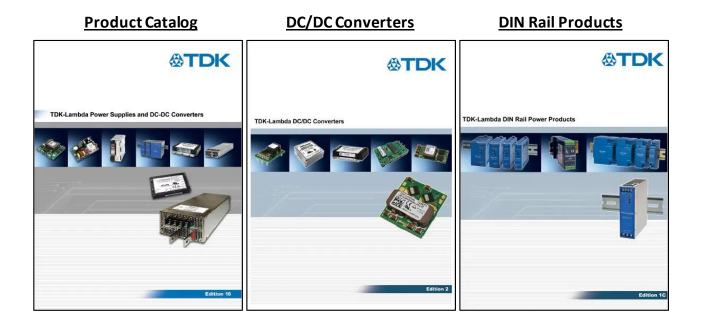
- Support customer's unique mounting requirement
- ▶ Up to 8 racks connected in parallel



## Additional Catalogs and Brochures

Written by Engineers, for Engineers. Find the part you need and get to market faster!

Download Catalogs & Brochures at <a href="https://www.us.lambda.tdk.com/resources/catalogs/">https://www.us.lambda.tdk.com/resources/catalogs/</a>



Healthcare Products	Industrial Products	<u>Convection/Conduction</u> <u>Cooled Products</u>
⊗TDK	<b>⊗TDK</b>	<b>⊗TDK</b>
TDK-Lambda Healthcare Products	TDK-Lambda Industrial Products	TDK-Lambda Convection and Conduction Cooled AC/DC Power Supplies
Edition 1E	Edition 1	Edition 1C