

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

TDK-Lambda Model(s): **Commercial**

Est. Annual Usage: Target Price:

Mass Prod. Date:

(Fan, Convection,

Modification Request:

(Custom harnesses and Schedule connectors, output voltage **Prototypes Due:** 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): (Enclosed, PCB Mount, Open-Frame, DIN Rail, (DC Volts/Amps)

Rack Mount) **Total Output Power:**

Conducted/Radiated EMI: Other (please specify): Immunity: Cooling:

Conduction, Liquid) Safety Approvals

UL/CSA/IEC/EN60601-1: Other (please specify): UL/CSA/IEC/EN61010-1:

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:

UL/CSA/IEC/EN62368-1:

TDK·Lambda 4