## **Data Centers (PDUs)**

## **Powering Data Centers with Precision & Reliability**

When selecting a transformer for your **Power Distribution Unit (PDU)**, have you ever had to settle for an off-the-shelf option that wasn't quite right? Did you choose a catalog part based on cost or lead time, sacrificing efficiency, footprint, or thermal performance?

At Pacific Transformer, we eliminate the need for compromise. Our custom transformers are engineered to meet the precise power requirements of your PDU, ensuring **optimal efficiency**, **reliability**, **and scalability** for data center operations.

## Why Custom?

- **Designed for Your Application** Tailored electrical specifications to maximize PDU performance.
- **Compact & Efficient** Reduce size, heat, and losses with precision-engineered designs.
- **Cost-Effective** More affordable than you think—without the limitations of catalog options.
- **Optimized Thermal Management** Minimize heat generation for improved longevity and energy savings.
- **Fast Turnaround** Industry-leading custom manufacturing speeds to meet your deadlines.

## **Industry-Leading Expertise & Certification**

- 1. **Trusted by Leading Data Centers** Proven track record of delivering high-performance solutions.
- 2. **Stringent Quality Control** Zero-defect manufacturing and rigorous testing.
- 3. **Certifications** ISO 9001, UL, CSA, ETL Recognized, ITAR Registered, and more.
- 4. **Mission-Critical Reliability** Built to handle demanding loads with long-term stability.

Why Settle for a Standard Transformer? Get the Perfect Fit for the Same Cost—Without Compromise.

**Consultation and design are always free.** Let's build the ideal transformer for your PDU.



