



# Power Distribution Unit Transformer 300-600 kVA

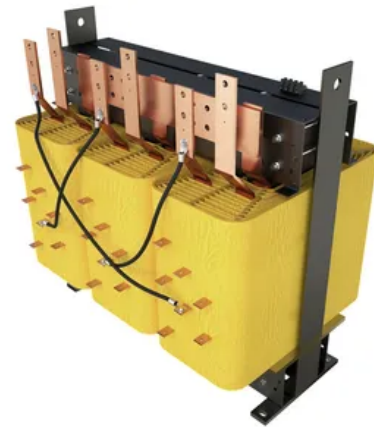
By Acme Electric

Hubbell ACME Electric offers a wide variety of low voltage, dry type, nonlinear, energy-efficient isolation transformers to meet your demand for consistent, controlled, reliable power. Acme has the technical engineering expertise to build a premium quality PDU transformer, optimized for your application. Production and design testing to validate performance is done at dedicated Acme facilities. We have the capacity to design and produce at volume and to deliver on time. Acme is focused on the business of PDU transformers and invested in scaling our capabilities. As part of the Hubbell Incorporated family, we have the stability and runway for innovation and growth.

## Features

- K-Factor: K1, K4, K9, K13
- Conductor and terminations: aluminum and copper, wire or foil
- Temperature rise, inrush, and impedance per your specifications
- Core and coil or enclosed, overall envelope, and termination locations per your specifications
- Output voltage: Single output voltage of 208V, 400V, 480V
- Multiple full capacity taps
- Variety of vector configurations, including harmonic mitigating
- IEEE C57.12.01, C57.12.91, C57.110
- UL/cUL listed with enclosure, recognized core and coil

## Application



PDU transformers provide reliable, critical power for data centers and other applications, including industrial facilities, hospitals and healthcare facilities, telecommunications, government facilities, research and development labs, educational institutions, and commercial buildings

## General

Construction Material - Main      Aluminum or Copper

## Product Assets

[Brochures - Acme PDU Transformers](#)

[Literature - PDU Transformers - Critical power for data centers](#)

[Specifications - Power Distribution Unit Transformer 300-600 kVA](#)

[Video - CME PDU Transformer](#)



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved  
ACME-PID14621915-SPEC-EN | REV 3/2025