

Non Linear Load Transformer - Three Phase, 480Δ - 208Y/120V, 225kVA, K13, 115°C Rise

By Acme Electric Catalog # T3225K0013BK13SF

Non Linear Load Transformer - Three Phase, 480Δ - 208Y/120V, 225kVA, K13, 115°C Rise



- Copper terminations for trouble free operation
- Wound Core and Strip Winding for Low Losses
- Electrostatic shield for enhanced protection

General

ANFC Taps 2 BNFC Taps 4

Construction Ventilated
Electrostatic Shield Shielded
K Factor 13

Max Temperature Rise 115 Degrees Celsius

Mounting Type Floor Primary Voltage 480Δ

Product Category Non Linear Load Transformer

Secondary Voltage 208Y/120 V
Taps % Steps 2.5%
UL Insulation Class 220°C

UPC 047503094525

Winding Material AL kVA 225

Dimensions

Dimensions 35.5 in x 39.5 in x 45.6 in

 Height
 45.6 in

 Length
 35.5 in

 Weight
 1938 lb

 Width
 39.5 in



Electrical Ratings

Efficiency 98.94% Frequency Rating 60 Hz Primary Voltage 480D V

Certifications and Compliance

CSA Standard C22.2 No. 47

Dept of Energy Regulation Meets or exceed U.S. DOE 10

CFR Part 431

Nema Rating NEMA 3R UL Standard UL 1561

Product Assets

3D Models - Group_44

Brochures - Non-Linear Load Transformers

Catalogs - Acme Electric Catalog - Section 3 - Harmonic

Mitigating & Load Isolation Transformers

Customer Notices - Prop 65 - Cancer & Reproductive Harm

Notice

Engineering Drawing - T3225K0013BK13SF Installation Manuals - Manual A-701953-A

SDS - HCC SDS

Terms and Conditions - HCC Terms & Conditions

