

# Industrial Control Transformer .250KVA 240,480,600 - 100,120 F2

By Acme Electric Catalog # TB250N011F2

ICT .250KVA 240,480,600 - 100,120 F2

## Features

- Encapsulated design protects core & coil assembly from potentially damaging contaminants
- Constructed with high quality silicon steel lamination to minimize core losses and increase efficiency
- Integrally molded terminal blocks with isolation barriers to prevent arc over
- Fuse blocks kits available and easily adaptable
- Series-parallel connecting links save wiring and labor costs

## Application

Acme's CE Series Industrial Control Transformers are especially designed to accommodate the momentary current inrush caused when electromagnetic components are energized... without sacrificing secondary voltage stability beyond practical limits. The transformer's windings and internal terminations are encased in a durable thermoplastic end cap, protecting them from potentially damaging moisture, dirt and other ambient contaminants. Acme's TB Series transformers are dry-type, stepdown transformers with the secondary control circuit isolated from the primary line circuit to assure maximum safety.

## General

Catalog Number Color

TB250N011F2 Black



Secondary Voltage UPC

100, 120 V 047503018194

### Dimensions

| Dimensions | 4.55 in x 4.5 in x 5.29 in |
|------------|----------------------------|
| Height     | 5.29 in                    |
| Length     | 4.55 in                    |
| Weight     | 10 lb                      |
| Width      | 4.5 in                     |

### **Electrical Ratings**

| Frequency Rating | 50/60 Hz      |
|------------------|---------------|
| Primary Voltage  | 240/480/600 V |

#### **Certifications And Compliance**

| Certified Listed | • | UL Listed  |
|------------------|---|------------|
|                  | • | cUL Listed |

## Logistics

| Carton Quantity | 1  |
|-----------------|----|
| Pallet Quantity | 72 |

## **Product Assets**

Specifications - TB250N011F2



©2024 Hubbell Incorporated. All rights reserved ACME-TB250N011F2-SPEC-EN | REV 10/2024