## TB50N006F2

by Acme Electric
Cataloa ID: TB50N006F2

## ICT .05OKVA 208,277-120 F2

- 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


## Product Details

## General

| Application | Acme's CE Series Industrial Control <br> Transformers are especially designed to <br> accommodate the momentary current inrush <br> caused when electromagnetic components are <br> energized... without sacrificing secondary <br> voltage stability beyond practical limits.The <br> transformer's windings and internal terminations <br> are encased in a durable thermoplastic end cap, <br> protecting them from potentially damaging <br> moisture, dirt and other ambient contaminants. <br> Acme's TB Series transformers are dry-type, <br> step-down transformers with the secondary <br> control circuit isolated from the primary line <br> circuit to assure maximum safety. |
| :--- | :--- |
| Color | Black |
| Secondary Voltage | 120 V |
| UPC | 047503010167 |

Dimensions

| Dimensions | 3.23 in $\times 3$ in $\times 4.04$ in |
| :--- | :--- |
| Height | 4.04 in |
| Length | 3.23 in |
| Weight | 38 lb |
| Width | 3 in |

## Electrical Ratings

| Frequency Rating | $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Primary Voltage | $208 / 277 \mathrm{~V}$ |

## Logistics

Carton Quantity 1

