

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



T113073 1KVA Buck Boost Transformer Acme Electric

Catalog Number	T113073
Manufacturer	Acme Electric
Description	Buck-Boost Transformer - Single Phase, 120 X 240 - 16/32V, 1kva
Weight per unit	24.0 (lbs/each)
Product Category	20060201104618
Features	
connection	Wire Lead Screw Terminal
Insulation Class	180 DEG C Class H
Number of Phases	1
pallet quantity	
Primary Voltage	120 x 240 V
product category	
Secondary Voltage	16/32 V
Dimensions and Weight	
Height	10.5
Length	
Width	5.5
Descriptions	
Construction	ENCAPSULATED
Description	1KVA BUCK BOOST TRANSFORMER
extra long description	ACME T113073 TFMR 1PH 1KVA 120X240-
Long Description	Buck-Boost Transformer - Single Phase, 120 X 240 - 16/32V, 1kV/
Product Type	Buck-Boost Transformer
Special Features	Encapsulated core and coil; Buck-boost transformers are small single phase transformers designed to reduce (buck) or raise (boost) line voltage from 5 - 20 PCT; The most common example is boosting 208 - 230 V, usually to operate a 230 V motor such as an air-conditioner compressor, from a 208 V supply line; Buck-boost transformers are an economical way to correct a potentially very serious problem; Anytime a line voltage change in the 5 - 20 PCT range is required, a buck-boost transformer should be consider
Manufacturer Information	
Brand	ACME ELECTRIC
GTIN	00047503084472

T113073

047503084472

Manufacturers Part Number

UPC



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, and Categories

Category Description	BUCK & BOOST TRANSFORMERS
Туре	Buck-Boost Transformer
Packaging	
Carton	1
Weight Per each	24
Uses, Certifications, and Standards	
Application	For Low Voltage Lighting Or Control Circuitry
Enclosure	NEMA 3R Steel
Frequency Rating	60
Mounting	WALL
standard	UL 506, UL File Number E79947V1, UL Control Number 50B8, UL Insulation Number X3221, CSA Certified, OSHA Compliant, ANSI, IEEE
Temperature Rating	115 DEG C Rise