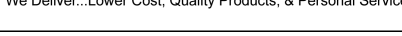


ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





T2535183S 25KVA 1PH 480/240 Dry Type Transformer Acme Electric

Catalog Number	T2535183S
Manufacturer	Acme Electric
Description	Low Voltage Distribution Transformer - Single Phase, 240X480 - 120/240V, 25kva
Weight per unit	260.0 (lbs/each)
Product Category	Single Phase Non Ventilated to

Features

Fuse Rating	Primary: 150 AMP For 240 V, 70 AMP For 480 V, Secondary: 300
	AMP For 120 V
pallet quantity	4
Primary Voltage	240 x 480 V
product category	Dry Type Distribution Transformer
Secondary Voltage	120/240 V

Dimensions and Weight

J		
Height	18.44	
Width	16.13	

Descriptions

Construction	ENCAPSULATED
Description	25KVA 1PH 480/240 DRY TYPE TRANSFORMER
extra long description	ACME T2535183S TFMR 1PH 25KVA 240X4
Long Description	Low Voltage Distribution Transformer - Single Phase, 240X480 - 120/240V, 25kVA
Product Type	Dry Type Distribution Transformer
Special Features	Encapsulated core and coil; Shielded for cleaner power; Encapsulated and completely enclosed design electrical grade silica and resin compounds completely enclose the core and coil to seal out all moisture and air, UL type 3R enclosure for indoor or outdoor service, encapsulation eliminates corrosion and insulation deterioration; Quiet operation with sound levels well below NEMA standards; 10-year limited warranty

Manufacturer Information

Brand	ACME ELECTRIC
GTIN	00047503734209
Manufacturers Part Number	T2535183S
UPC	047503734209



Temperature Rating

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

Taxonomies, Classifications, and	
Category Description	1 PHASE TRANSFORMERS
Туре	Distribution Transformer
Packaging	
Carton	1
Weight Per each	260
Uses, Certifications, and Standar	ds
Enclosure	NEMA 3R Steel
Frequency Rating	60
Mounting	WALL
standard	UL 506, UL File Number E79947V1, UL Control Number 50B8, UL Insulation Number H3221, CSA Certified, OSHA Compliant, ANSI, IFFF

115 DEG C Rise