

GP123000S

by Acme Electric Catalog ID: GP123000S

Prop65_Cancer&Reproductive

Low Voltage Distribution Transformer - Single Phase, 277/480 -208/277V, 3kVA

- Quite operation with sound levels below NEMA standards
- Electrostatic shield for enhanced protection

Product Details

Construction Encapsulated Electrostatic Shield Shielded Max Temperature Rise 115 Degrees Celsius Mounting Type Wall Primary Voltage 277/480 Product Category Dry Type Distribution Transformer Secondary Voltage 208/277 V UL Insulation Class 180°C UPC 047503086520 Winding Material CU	General		
Max Temperature Rise115 Degrees CelsiusMounting TypeWallPrimary Voltage277/480Product CategoryDry Type Distribution TransformerSecondary Voltage208/277 VUL Insulation Class180°CUPC047503086520Winding MaterialCU	Construction	Encapsulated	
Mounting Type Wall Primary Voltage 277/480 Product Category Dry Type Distribution Transformer Secondary Voltage 208/277 V UL Insulation Class 180°C UPC 047503086520 Winding Material CU	Electrostatic Shield	Shielded	
Primary Voltage 277/480 Product Category Dry Type Distribution Transformer Secondary Voltage 208/277 V UL Insulation Class 180°C UPC 047503086520 Winding Material CU	Max Temperature Rise	115 Degrees Celsius	
Product Category Dry Type Distribution Transformer Secondary Voltage 208/277 V UL Insulation Class 180°C UPC 047503086520 Winding Material CU	Mounting Type	Wall	
Secondary Voltage 208/277 V UL Insulation Class 180°C UPC 047503086520 Winding Material CU	Primary Voltage	277/480	
UL Insulation Class 180°C UPC 047503086520 Winding Material CU	Product Category	Dry Type Distribution Transformer	
UPC 047503086520 Winding Material CU	Secondary Voltage	208/277 V	
Winding Material CU	UL Insulation Class	180°C	
	UPC	047503086520	
10/10	Winding Material	си	
KVA 5	kVA	3	

Dimensions

Height	11.5 in
Length	7.13 in
Weight	58 lb
Width	10.31 in

Electrical Ratings

Frequency Rating	60 Hz

Primary Voltage	277/480 V	
Certifications and Compliance		
CSA Standard	C22.2 No. 47	
Nema Rating	NEMA 3R	
UL Standard	UL 506	