

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



Q1C0ESCB Buck Boost Potted 1PH 1PH 1KVA 120/240-16/32 Cu Hammond Power Solutions		
Catalog Number	Q1C0ESCB	
Manufacturer	Hammond Power Solutions	
Description	Buck-Boost Transformer, 120X240 PV, 16X32 SV	
Weight per unit	10.0 (lbs/each)	
Product Category	20080428152016	
Dimensions and Weight		
Height	10.56	
Length	5.19	
Width	5.88	
Descriptions		
Description	BUCK BOOST POTTED 1PH 1PH 1KVA 120/240-16/32 CU	
extra long description	HMND Q1C0ESCB BUCK BOOST POTTED 1PH	
Long Description	Buck-Boost Transformer, 120x240 PV, 16x32 SV	
Product Type	Buck Boost Potted 1PH 1PH 1KVA 120/240-16/32 Cu	
Special Features	Encapsulated transformers can be used to buck and boost voltage in single and three phase applications where supply voltages are frequently above or below nominal. These transformers can also be used in low voltage transformer application.	
Manufacturer Information		
Brand	HPS Universal™	
GTIN	00803423033859	
Manufacturers Part Number	Q1C0ESCB	
UPC	803423033859	

Mar

Brand	HPS Universal™
GTIN	00803423033859
Manufacturers Part Number	Q1C0ESCB
UPC	803423033859

Taxonomies, Classifications, and Categories

Category Description	BUCK & BOOST TRANSFORMERS
Type	Transformer > Dry Type > Buck-Boost
	3 3 1

Packaging

Carton	1
Weight Per each	10



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

Uses, Certifications, and Standards

Application	General purpose for raising supply voltage caused by line drop or equipment demand on the distribution system, or lower voltage caused by increased system voltages due to supply line adjustments
Enclosure	NQ3-N3R - Indoor or Outdoor
Frequency Rating	50/60
Mounting	WALL MOUNT
standard	CSA, UL, Class 1 Div II
Temperature Rating	Typical 30 Average/ 40 Maximum