

Elliott Electric Supply

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

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

S20N11P16P 1.5KVA Type Ep Transformer 1PH 240X480-120/240V Eaton Corp

Catalog Number	S20N11P16P
Manufacturer	Eaton Corp
Description	Eaton, General Purpose Encapsulated Transformer, Ep, Single-Phase, PV: 240 X 480V, Taps: None, SV: 120/240V, 115°C, 1.5 Kva, Al Windings, Frame: 67P, Indoor-Outdoor
Weight per unit	-
Product Category	Single Phase Non Ventilated to
atures	
design	EP
dimensions	6.5600 IN X 5.5300 IN X 13.0300 IN
kva rating	1.5 kVA
Number of Phases	Single-phase
Tap Size	NONE
escriptions	
Description	1.5KVA TYPE EP TRANSFORMER 1PH 240X480-120/240V
extra long description	ETN S20N11P16P 1.5KVA TYPE EP XFMR
Features	Eaton's EP (single-phase) and EPT (three-phase) general purpose encapsulated dry-type transformers are of the two-winding type encapsulated (potted) in a mix of epoxy coated sand and gravel and are available in a wide variety of primary and secondary voltage combinations. General purpose encapsulated transformers are designed, manufactured and tested in accordance with all of the latest applicable ANSI, NEMA and IEE standards, and are designed for continuous operation at rated kVA.
Long Description	Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 240 x 480v, taps: none, sv: 120/240v, 115°c, 1. kva, al windings, frame: 67p, indoor-outdoor
Product Type	1.5KVA Type Ep XFMR 1PH 240X480-120/240V
anufacturer Information	
Brand	Eaton
GTIN	00786680073717
Manufacturers Part Number	S20N11P16P
UPC	786680073717
axonomies, Classifications, and (Categories
Category Description	
Туре	Encapsulated transformer



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

Packaging	
Carton	
Weight Per each	32.35
Uses, Certifications, and Standard	ls
Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
Frequency Rating	60 Hz
standard	UL Listed
Temperature Rating	115 °C rise