

ELLIOTT ELECTRIC SUPPLY

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

555 E. 15th Street 72701-0000, AR Fayetteville Phone: 479-443-4948 Fax: 479-443-6465



S10N06P01P 1KVA Buck Boost Transformer 1PH 120X240-16/32V Eaton Corp

connection 3C design EP dimensions 6.5600 IN X 5.5300 IN X 13.0300 IN frame 67P Number of Phases Single-phase Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN \$10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturer SPart Number \$10N06P01P	4	
Eaton, General Purpose Encapsulated Transformer, Ep, Single-Phase, PV: 120 X 240V, Taps: None, SV: 16/32V, 115°C, 1 Kva, Al Windings, Frame: 67P, Indoor-Outdoor. Weight per unit 1.0 (lbs/each) Product Category Single Phase Non Ventilated to Features connection 3C design EP dimensions 6.5600 IN X 5.5300 IN X 13.0300 IN frame 67P Number of Phases Single-phase Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description ETN S10N06P01P 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Catalog Number	\$10N06P01P
Single-Phase, PV: 120 X 240V, Taps: None, SV: 16/32V, 115°C, 1 Kva, Al Windings, Frame: 67P, Indoor-Outdoor. Weight per unit 1.0 (lbs/each) Product Category Single Phase Non Ventilated to Features connection 3C design EP dimensions 6.5600 IN X 5.5300 IN X 13.0300 IN frame 67P Number of Phases Single-phase Primary Voltage 120 V, 240 V Secondary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1kVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Manufacturer	Eaton Corp
Weight per unit Product Category Single Phase Non Ventilated to Features connection 3C design EP dimensions 6.5600 IN X 5.5300 IN X 13.0300 IN frame 67P Number of Phases Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description ETN \$10N06P01P TKVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Description	·
Features connection 3C design EP dimensions 6.5600 IN X 5.5300 IN X 13.0300 IN frame 67P Number of Phases Single-phase Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description Eaton's EP (single-phase) and EPT (three-phase) general purpose encapsulated transformers are designed, manufactured and tested in accordance with all of the latest applicable ANSI, NEMA and IEEE standards, and are designed for continuous operation at vaidable in single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 18		Kva, Al Windings, Frame: 67P, Indoor-Outdoor.
Features connection 3C design EP dimensions 6.5600 IN X 5.5300 IN X 13.0300 IN frame 67P Number of Phases Single-phase Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1kVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturer SPart Number S10N06P01P	Weight per unit	1.0 (lbs/each)
connection 3C design EP dimensions 6.5600 IN X 5.5300 IN X 13.0300 IN frame 67P Number of Phases Single-phase Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN \$10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturer SPart Number \$10N06P01P	Product Category	Single Phase Non Ventilated to
design dimensions dimensions frame 67P Number of Phases Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 15KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Features	
dimensions frame 67P Number of Phases Single-phase Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description ETN S10N06P01P 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand GTIN 00786680073601 Manufacturers Part Number S10N06P01P	connection	3C
frame 67P Number of Phases Single-phase Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	design	EP
Number of Phases Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	dimensions	6.5600 IN X 5.5300 IN X 13.0300 IN
Primary Voltage 120 V, 240 V Secondary Voltage 16/32 V Descriptions Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	frame	67P
Descriptions Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Number of Phases	Single-phase
Descriptions Description IKVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Primary Voltage	120 V, 240 V
Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Secondary Voltage	16/32 V
Description 1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Descriptions	
extra long description ETN S10N06P01P 1KVA BUCK BOOST 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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1kVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	-	1KVA BUCK BOOST TRANSFORMER 1PH 120X240-16/32V
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 IEEE standards, and are designed for continuous operation at rated kVA. Long Description Eaton, general purpose encapsulated transformer, ep, single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	•	ETN S10N06P01P 1KVA BUCK BOOST XFMR
single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva al windings, frame: 67p, indoor-outdoor. Product Type 1KVA Buck Boost XFMR 1PH 120X240-16/32V Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Features	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 IEEE standards, and are designed for continuous operation at rated
Manufacturer Information Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Long Description	single-phase, pv: 120 x 240v, taps: none, sv: 16/32v, 115°c, 1 kva,
Brand Eaton GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Product Type	1KVA Buck Boost XFMR 1PH 120X240-16/32V
GTIN 00786680073601 Manufacturers Part Number S10N06P01P	Manufacturer Information	Faton
Manufacturers Part Number \$10N06P01P		
	17	
70000077.3001	UPC	786680073601



ELLIOTT ELECTRIC SUPPLY

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

Temperature Rating 115 °C rise

555 E. 15th Street 72701-0000, AR Fayetteville Phone: 479-443-4948 Fax: 479-443-6465

Taxonomies, Classifications, and Cat	
Category Description	BUCK & BOOST TRANSFORMERS
Туре	Encapsulated transformer
Packaging	
Carton	1
Weight Per each	1
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other
Frequency Rating	60 Hz
standard	III listad