



Catalog No. 9T51B0138

Description: "1C,1kVA,240-120,55C,3R,60Hz,BB,AXF,QB"

UPC No 783173009031

 ${\bf Home > Transformers > Dry\ Type,\ Encapsulated,\ Enclosed > Buck\ Boost\ Autotransformer}$

ABB's Buck-boost transformers are small, single phase, dry type distribution transformers designed and shipped as insulating/isolating transformers. They have a dual voltage primary and a dual voltage secondary. These transformers can be connected for a wide range of voltage combinations. The most common use is to buck (lower) or boost (raise) the supply voltage a small amount, usually 5 to 27%. Buck boost transformers comply with NEC Article 210-9, Exception 1, when field connected as an autotransformer.

Descriptors	
Category	Buck Boost Autotransformer
GO Schedule	T5

Specifications	
Phase	1
PriVoltage	240
SecVoltage	120
KVA	1 KVA
Coil Material	CU
TempRise	55.0 °C
ElecShield	N
Sub Type	Buck Boost Autotransformer
Frequency	60 Hz
FrameSize	10200
Net Weight	16
TempClass	180.0 °C
AmbTemp	40.0 °C
InsulSys	IS-12
EnergyEfficiency	None
KFactor	K1
Enclosure Type	NEMA 3R
Net Weight	16
Sound	Std
GSA Compliance	No

Classifications	
UL	Yes
cUL	Yes
CE	No

electrification.us.abb.com Created on: 03/23/2024

Dimensions	
Width	6.9 in
Depth	4.9 in
Height	8.4 in

electrification.us.abb.com Created on: 03/23/2024