

AmbTemp

**Enclosure Type** 

Catalog No. 9T51B0107

InsulSys KFactor

## **Catalog No. 9T51B0107**

Description: 1C,0.25kVA,120x240-12/24,80C,3R,BB,QB

UPC No 783173008560

 $\label{thm:bound} \mbox{Home} > \mbox{Transformers} > \mbox{Dry Type, Encapsulated, Enclosed} > \mbox{Buck Boost Autotransformer}$ 

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	T6
Specifications	
Phase	1
PriVoltage	120x240
SecVoltage	12/24
KVA	0.25 KVA
Coil Material	CU
TempRise	80.0 °C
ElecShield	N
Sub Type	Buck Boost
Frequency	60 Hz
FrameSize	8175
TempClass	180.0 °C

Classifications	
UL	Yes
cUL	Yes

40.0 °C IS-12

NEMA 3R

K1



Created on: 04/14/2025