



Catalog No. 9T11C1003G63

Description: "3C,45kVA,480-208Y,80C,N2,K13,ES,DOE"

UPC No 783173906330

 $\label{tome of the continuous problem} \mbox{Home} > \mbox{Transformers} > \mbox{Dry Type Vented} > \mbox{K-Factor}$

ABB's type QL K-Factor transformers are designed to withstand the additional heating that accompanies the presence of harmonics in electrical systems. K-Factor transformers are designed not to eliminate harmonics, but to withstand their negative effects. They are available with aluminum or copper windings and in all three temperature rise ratings. Type QL transformers meet DOE 2016 efficiency standards.

Descriptors	
Category	K-Factor
Specifications	
TransType	DOE 2016
Phase	3
PriVoltage	480
SecVoltage	208Y/120
KVA	45.0 KVA
Coil Material	CU
TempRise	80.0 °C
Frequency	60 Hz
Impedance	2.5 %
AmbTemp	40.0 °C
EnergyEfficiency	DOE 2016
KFactor	K13
Enclosure Type	NEMA 2
Sound	Std

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