



Catalog No. 9T10C1006G04

Description: 3C,150kVA,480-208Y,150C,N2,K1,-3d,ES,DOE

UPC No 783173905869

 $\label{eq:home} \textbf{Home} > \textbf{Transformers} > \textbf{Dry Type Vented} > \textbf{Low Noise}$

ABB's Low-Noise Low-Voltage General Purpose Dry-Type transformers also come in variants that allow for lower than standard (NEMA ST-20) audible noise levels and are UL Listed. Ideally suited for installations where a transformers inherent audible noise needs to be as low as possible. They are available with either a -3dB or -5dB levels of noise reduction. Our Type QL & QF low-noise transformers meet DOE 2016 efficiency standards and are UL Energy Verified as energy efficient. They are available with aluminum or copper windings and in all three temperature rise ratings. Core and coil assemblies are mounted on rubber isolation and a result of the static points. Since front/back is positive promovable for installation and so price Qualified to the pads to reduce noise. Single-piece front/back is easily removable for installation and service. Qualified to the seismic requirements of IEEE-693-2005 and IBC-2021 and CBC 2022.

Descriptors

Category Low Noise

Specifications		
TransType	DOE 2016	
Phase	3	
PriVoltage	480	
SecVoltage	208Y/120	
KVA	150.0 KVA	
Coil Material	CU	
TempRise	150.0 °C	
Frequency	60 Hz	
AmbTemp	40.0 °C	
EnergyEfficiency	DOE 2016	
KFactor	K1	
Enclosure Type	NEMA 2	
Sound	-3dB	

Classifications	
UL	Yes



Created on: 10/03/2025