

Catalog No. 9T10C1004

Description: "3C,75kVA,480-208Y,150C,N2,K1,DOE"

UPC No 783173907795

Home > Transformers > Dry Type Vented > General Purpose

ABB's Low Voltage Dry Type transformers are built to last and are designed with exclusive features. With easy installation and all of the specifications you trust, it's easy to see why ABB QL dry type transformers are preferred by contractors. Our Type QL transformers meet DOE efficiency standards. They are available with aluminum or copper windings and in all three temperature rise ratings.

Descriptors	
Category	General Purpose
GO Schedule	TZ

Specifications		
TransType	DOE 2016	
Phase	3	
PriVoltage	480	
SecVoltage	208Y/120	
KVA	75.0 KVA	
Coil Material	CU	
TempRise	150.0 °C	
Frequency	60 Hz	
Impedance	4.5 %	
FrameSize	UY14C	
AmbTemp	40.0 °C	
EnergyEfficiency	DOE 2016	
KFactor	K1	
Enclosure Type	NEMA 2	
Sound	Std	

Classifications	
CE	0



Created on: 11/03/2023

Publications		
Title	Publication No.	Publication Type
9T10C1004 - Typical Test Data Report		
Typical Test Data	9T10C1004-TTD	Data Sheets
Outline Dwg, Type QL, 3-Phase, DOE2016 Efficiency, Copper		Drawings-Outline and
Outline Dwg, Type QL, 3-Phase, DOE2016 Efficiency, Copper	303B111GEUYP04C	Dimensional
UL Nameplate Drawing		
UL Nameplate Drawing 9T10C1004-LBL	9T10C1004-LBL	Connection Diagram
QL Dry Type Transformers		
Rev. G	DEA-492	Brochures
Transformer Outline Drawing		Drawings-Outline and Dimensional
Outline drawing in .pdf format	303B111GEUYP14C	

Additional Documentation: Visit our Publication Library to find technical documentation, time current curves, CSI Specifications and promotional literature.

electrification.us.abb.com Created on: 11/03/2023