



Catalog No. 9T83B3474G03

Description: AL 3P 75KVA 480-208Y/120 K13

UPC No 783173205464

Home > Transformers > Dry Type Vented > K-Factor

GE Type QL transformers meet NEMA TP-1 efficiency standards. They are available with aluminum or copper windings and utilize a UL recognized 220 C insulation system. Quiet Performance-Core and coil assemblies are mounted on rubber isolation pads to reduce noise-Bolted coil terminations-Single-piece front/back is easily removable for service-NEMA 2 drip-proof enclosure is standard, weathershield kits are available for conversion to NEMA 3R outdoor configuration-Qualified to the seismic requirements of IEEE-693-2005 and IBC-2006-Copper or a luminu m windings-C opper gr ound strap- Robust packaging with top and side protection protects against shipping damage-Accessible mounting flanges with front/back slotted mounting holes make installation easier-100PERC factory tested for shorts and coil integrity, current and loss, voltage, impedance and noise. Clear, comprehensive documentation and labeling 3474G03

Descriptors	
Category	K-Factor
GO Schedule	TD

Specifications	
Phase	3
PriVoltage	480
SecVoltage	208Y/120
KVA	75.0 KVA
Coil Material	AL
TempRise	150.0 °C
ElecShield	Υ
SubType	K FACTOR K=13
Frequency	60 Hz
Net Weight	760
TempClass	220.0 °C
AmbTemp	40.0 °C
InsulSys	IS-19C
EnergyEfficiency	NEMA TP 1
KFactor	K13
Enclosure Type	NEMA 2
Net Weight	760
Fan Cooled	No
Drawings-Outline and Dimensional	9T83B3474G03
GSA Compliance	Yes

Classifications		
UL	Yes	
cUL	No	
CE	No	

geindustrial.com Created on: 10/01/2019