

Where to Buy Contact Us EliteNet

Print This Page 🖂 Email This Page

home	products	convicos	markota		vour business
home	products	services	markets	resources	your business
					🚝 Buy Online!   My Cart

Search Parameters: e-Catalog > <u>Transformers</u> > Dry Type Vented Transformers,Dry Type Vented

Product #: 9T83B3876 Short Description: AL 3P 150KVA 480-208Y/120

## SPECIFICATIONS

A80       SecVoltage     208Y/120       KVA     150.0 KVA       Coil Material     AL       TempRise     150 °C       ElecShield     N       SubType     VENTED       Frequency     60 Hz       UL     Yes       cUL     No       TempClass     220 °C       AmbTemp     40 °C       InsulSys     IS-19C       EnergyEfficiency     NEMA TP 1       KFactor     K1       Enclosure Type     NeMA 2       Fan Cooled     No       GO Schedule     66K	Category	General Purpose	
SceVoltage208Y/120KVA150.0 KVACoil MaterialALTempRise150 °CElecShieldNSubTypeVENTEDFrequency60 HzULYesCULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Fan CooledNoGO Schedule66K	Phase	3	
KVA150.0 KVACoil MaterialALTempRise150 °CElecShieldNSubTypeVENTEDFrequency60 HzULYescULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Fan CooledNoGO Schedule66K	PriVoltage	480	
Coil MaterialALTempRise150 °CElecShieldNSubTypeVENTEDFrequency60 HzULYescULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNeMA 2Fan CooledNoGSA ComplianceYesGO Schedule66K	SecVoltage	208Y/120	
TempRise150 °CElecShieldNSubTypeVENTEDFrequency60 HzULYescULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Go Schedule66K	KVA	150.0 KVA	
NSubTypeVENTEDFrequency60 HzULYescULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNeMA 2Fan CooledNoGO Schedule66K	Coil Material	AL	
SubTypeVENTEDSubType60 HzFrequency60 HzULYescULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Fan CooledNoGSA ComplianceYesGO Schedule66K	TempRise	150 °C	
Frequency60 HzULYescULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Fan CooledNoGSA ComplianceYesGO Schedule66K	ElecShield	Ν	
ULYescULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Fan CooledNoGSA ComplianceYesGO Schedule66K	SubType	VENTED	
cULNoCENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Fan CooledNoGSA ComplianceYesGO Schedule66K	Frequency	60 Hz	
CENoTempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Fan CooledNoGSA ComplianceYesGO Schedule66K	UL	Yes	
TempClass220 °CAmbTemp40 °CInsulSysIS-19CEnergyEfficiencyNEMA TP 1KFactorK1Enclosure TypeNEMA 2Fan CooledNoGSA ComplianceYesGO Schedule66K	cUL	No	
AmbTemp 40 °C InsulSys IS-19C EnergyEfficiency NEMA TP 1 KFactor K1 Enclosure Type NEMA 2 Fan Cooled No GSA Compliance Yes GO Schedule 66K	CE	No	
InsulSys IS-19C   EnergyEfficiency NEMA TP 1   KFactor K1   Enclosure Type NEMA 2   Fan Cooled No   GSA Compliance Yes   GO Schedule 66K	TempClass	220 °C	
EnergyEfficiency NEMA TP 1   KFactor K1   Enclosure Type NEMA 2   Fan Cooled No   GSA Compliance Yes   GO Schedule 66K	AmbTemp	40 °C	
KFactor K1   Enclosure Type NEMA 2   Fan Cooled No   GSA Compliance Yes   GO Schedule 66K	InsulSys	IS-19C	
Enclosure Type NEMA 2   Fan Cooled No   GSA Compliance Yes   GO Schedule 66K	EnergyEfficiency	NEMA TP 1	
Fan Cooled No GSA Compliance Yes GO Schedule 66K	KFactor	K1	
GSA Compliance Yes GO Schedule 66K	Enclosure Type	NEMA 2	
GO Schedule 66K	Fan Cooled	No	
	GSA Compliance	Yes	
List Price \$12734	GO Schedule	66K	
	List Price	\$12734	



🔁 View Larger

## Publications/Resources

9T83B3876

Additional Resources for General Purpose Application and Technical Brochures Catalogs and Buyers Guides Data Sheets **Drawings-Outline and Dimensional** Installation and Instruction White Papers Material Safety Data Sheets 2004 CSI Master Format 1995 CSI Master Format Cross Reference BIM Files Buy Log :8-7

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 kits are available for conversion to NEMA 3R outdoor configuration -Qualified to the seismic requirements of IEEE-693-2005 and IBC-2006 -Copper or aluminum windings -Copper ground strap -Robust packaging with top and side protection protects against shipping damage -Accessible mounting flanges with front/back slotted mounting holes make installation easier -100% factory tested for shorts and coil integrity, current and loss, voltage, impedance and noise. -Clear, comprehensive documentation and labeling



Home | Products | Services | Markets | Resources | Your Business | Where to Buy | Contact Us | EliteNet | Site Map | Mobile Website Press Room | Corporate | Investor Information | Privacy Policy | Terms of Sale | Terms of Use

Copyright General Electric Company 1997-