

Where to Buy | Contact Us | EliteNet

home products services markets resources your business

Buy Online! | My Cart

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

Product #: 9T83B3873

Short Description: AL 3P 45KVA 480-208Y/120



SPECIFICATIONS

| Category | General Purpose |
|------------------|-----------------|
| Phase | 3 |
| PriVoltage | 480 |
| SecVoltage | 208Y/120 |
| KVA | 45.0 KVA |
| Coil Material | AL |
| TempRise | 150 °C |
| ElecShield | N |
| SubType | VENTED |
| Frequency | 60 Hz |
| UL | Yes |
| cUL | No |
| CE | No |
| TempClass | 220 °C |
| 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 |
| List Price | \$5575 |







Publications/Resources

9T83B3873

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
- -Bolied Coll 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

