Buy Online! | My Cart

Transformers, Dry Type, Encapsulated, Enclosed

Product #: 9T21B1006G02

Short Description: ENCLOSED MEDIUM POWER TRANSFORMERS

SPECIFICATIONS

SPECIFICATIONS	
Category	Single-Phase:
Phase	1
PriVoltage	240x480
SecVoltage	120/240
KVA	10.0 KVA
Coil Material	AL
TempRise	115 °C
ElecShield	N
SubType	Standard
Frequency	60 Hz
UL	Yes
FrameSize	19400
cUL	Yes
CE	No
Width	12.5 in
Depth	12.5 in
Height	17.06 in
TempClass	180 °C
AmbTemp	40 °C
InsulSys	IS-12
EnergyEfficiency	None
KFactor	K1
Enclosure Type	NEMA 3R
Sound	Std
GSA Compliance	No
GO Schedule	90C
List Price	\$1426





These GE transformers feature encapsulated core and coils in a NEMA 3R non-ventilated w eatherproof enclosure

- -UL Listed -C-UL Listed
- -Knockouts provided on back and bottom
- -High grade silicon steel core Mounting holes on side for easy access -Wiring compartment includes ground stud

Critical Power	
Drives and Controls	
Electrical Distribution	
New Products	

Products

Aftermarket Solutions Arc Flash Services Critical Power Services Drives Services **Emergency Services** Engineering Services Hvdro Services Industrial Service Centers Inspection Services Mechanical Services Motor Services Pow er Delivery Services Product Registration Transformer Services

Services

Markets

Commercial Data Center Health Care Industrial Mining Oil & Gas Telecom

Resources

Publication Library Project Assistant 2.0 Videos Social Media & Apps Data Visualization Counterfeit Beat New sletter Subscriptions e-Catalog **GE Smart Catalog** BuyLog Control Catalog Embedded Pow er Guide

Tools & Calculators

Your Business

Contractor Distributor Electrical Maintenance Org. **Facilities Operations** Original Equipment Mfr. Consulting / Design Engineer

Industrial Solutions

Industrial Solutions, a GE heritage business, is leading the future of electrification with advanced technologies that distribute, protect and control. We provide customers, across various industries, with end-to-end product and service solutions that ensure the reliability and protection of the electrical infrastructure; from the power station to the end point and the sustainable power technologies in between.

ABOUTUS CONTACT INFORMATION PRIVACY

News & Events Where To Buy

TERMS OF USE



©2013 General Electric

* Trademark of General Electric Company

** All third party trademarks are the property of their respective owners