



Representative Image

Catalog No. 9T21S1250

Description: "1A,25kVA,480-120/240,115C,3R,K1,SC20,QMS"

UPC No 783173030578

Home > Transformers > Dry Type Vented > Transformer & Load Center Combo

This easily installed and serviceable unit incorporates a Type QMS transformer (single-phase) or a Type QL transformer (three-phase), a primary main circuit breaker, a secondary main circuit breaker, and a load-center-design breaker panel. Since these components don't have to be installed and interconnected separately, the contractor or user can reduce installation time and costs. Because of the single-unit concept, only one, handy Service center needs to be mounted. Keyhole mounting flange facilitates easy Mounting-Indoor and outdoor Use-Front - accessible, hinged or removable panel door-Heat barrier under core and coil provides added electrical and thermal isolation for wiring compartment-High-efficiency core construction-Factory installed and wired GE main and secondary main circuit breakers-Transformer, distribution panel and breakers are all designed, built and assembled by GE 21S1250

Descriptors

Category	Transformer & Load Center Combo
GO Schedule	TF

Specifications

TransType	QMS
Phase	1
PriVoltage	480
SecVoltage	120/240
KVA	25.0 KVA
Coil Material	AL
TempRise	115.0 °C
ElecShield	N
SubType	Servicenter (NEMA 3R)
Frequency	60 Hz
TempClass	180.0 °C
AmbTemp	40.0 °C
InsulSys	IS-12
EnergyEfficiency	None
KFactor	K1
Enclosure Type	NEMA 3R
Net Weight	388
Fan Cooled	No
GSA Compliance	No
Outline	303B915AAP025

Classifications

UL	Yes
cUL	No
CE	No



Classifications

UL	Yes
cUL	No
CE	No

Publications

Title	Publication No.	Publication Type
Transformer Outline Drawing Outline drawing in .pdf format.	303B915AAP025	Drawings-Outline and Dimensional
9T21S1250 LABEL AL 1P 25KVA 480-120/240V 115C DOE16 3R SERVICE CENTER LABEL	9T21S1250-LBL	Connection Diagram

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