

Catalog No. 9T58K2808

Description: GORE AND COIL SM PWR TRANSFORMERS

UPC No 783173123560

 $\label{tome power} \mbox{Home} > \mbox{Transformers} > \mbox{Dry Type, Encapsulated Core \& Coil} > \mbox{Control Power}$

Core and coil transformers for machine tool applications are used to provide voltage to control devices in applications where regulation and minimum space are important. Fully encapsulated coil is impervious to moisture-Pressure plate terminals ensure secure connections-Terminal board is anchored in the epoxy for greater reliability-Wide variety of fusing options-Rugged, high-impact plastic terminal board-Full head 8 brass screws assure quick, easy terminations with maximum connection integrity-Copper windings -Flexible design allows inp ut or ou tput volta ge to ma tch a ny app lication-CUL, CE, UL approvals-Available fuse-clips offer simple, low-cost fusing with terminal block models and minimum space are important. 58K2808

Simple, low-cost rusing with terminal block models and minimum space are important. Jokzobo	
Descriptors	
Category	Control Power
GO Schedule	80
Specifications	
Phase	1
PriVoltage	240x480
SecVoltage	120/240
KVA	0.30 KVA
Coil Material	CU
TempRise	100.0 °C
ElecShield	N
SubType	Control Terminal Block
Frequency	60 Hz
FrameSize	8200
Net Weight	7
TempClass	180.0 °C
AmbTemp	40.0 °C
InsulSys	IS-12
EnergyEfficiency	None
KFactor	K1
Enclosure Type	None

Classifications	
UL	Yes
cUL	Yes
CE	No

7

Std

Yes



Created on: 03/23/2020

electrification.us.abb.com

Net Weight

GSA Compliance

Sound

Dimensions	
Width	3.8 in
Depth	5.1 in
Height	3.3 in

electrification.us.abb.com Created on: 03/23/2020

 Publications

 Title
 Publication No.
 Publication Type

 Transformer Outline Drawing
 303B947AAP08200
 Drawings-Outline and Dimensional

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

electrification.us.abb.com Created on: 03/23/2020