



Catalog No. 9T58K0094G07

Description: "1C,2kVA,380>208-115/95,100C,C&C,2CCM,IP"

UPC No 783173195604

 $\label{tome to the constraint} \mbox{Home} > \mbox{Transformers} > \mbox{Dry Type, Encapsulated Core \& Coil} > \mbox{Machine Tool}$

ABB's Machine tool core and coil transformers are isolation transformers designed to provide a high degree of secondary voltage stability (regulation) during a brief period of overload condition (also referred to as "inrush current"). They are ideal for applications where power regulation and space optimization are critical. Machine tool core and coil transformers feature welded cores to deliver outstanding performance, long life, and quiet operation.

Descriptors	
Category	Machine Tool
GO Schedule	TQ
	·
Specifications	
Phase	1
PriVoltage	208/277/380
SecVoltage	115/95
KVA	2.0 KVA
Coil Material	CU
TempRise	100.0 °C
ElecShield	N
Sub Type	Machine Tool
Frequency	50 Hz
FrameSize	14475
Net Weight	45
TempClass	180.0 °C
AmbTemp	40.0 °C
InsulSys	IS-12
EnergyEfficiency	None
KFactor	K1
Enclosure Type	None
Net Weight	45
Sound	Std
GSA Compliance	No
PriRatingType	8
SecRatingType	8
Outline	303B947ABP14475
TransType	IP
Classifications	

Classifications	
UL	Yes

cUL CE	Yes	
CE	No	
Dimensions		
Difficusions		
	6.8 in	
Width Depth Height	6.8 in 8.8 in	

electrification.us.abb.com Created on: 03/23/2024

Classifications