Where to Buy | Contact Us | EliteNet



Google™ Site Search → SEARCH

home products services markets resources your business

Buy Online! | My Cart

Search Parameters:
e-Catalog > Transformers > Dry Type, Encapsulated Core & Coil
Transformers,Dry Type, Encapsulated Core & Coil

Product #: 9T58K0047

Short Description: 0.25KVA 240X480-115 80C

Print This Page Email This Page

SPECIFICATIONS

ategory	Machine Tool
ase	1
iVoltage	240x480
ecVoltage	115
:VA	0.25 KVA
oil Material	CU
empRise	80 °C
lecShield	N
ubType	Machine Tool Terminal Blk
requency	60 Hz
IL	Yes
rameSize	8200
UL	Yes
E	No
Vidth	3.81 in
epth	5.12 in
leight	3.28 in
empClass	180 °C
mbTemp	40 °C
nsulSys	IS-12
nergyEfficiency	None
Factor	K1
inclosure Type	None
ound	Std
SA Compliance	Yes
O Schedule	80
ist Price	\$54





Publications/Resources

9T58K0047

Additional Resources for Machine Tool

Application and Technical Brochures Drawings-Outline and Dimensional Buy Log:8-65

Control Log: 15-2

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
- terminations with maximum connection integrity
 -Copper windings
 -Flexible design allows input or output voltage to match
 any application
 -CUL, CE, UL approvals
 -Available fuse-clips offer simple, low-cost fusing with
 terminal block models and minimum space are important.

