9T58E0064 1/3



PRODUCT-DETAILS

## 9T58E0064

## Low Voltage Dry Type Transformer - SPT



General Information	
Global Commercial Alias	9T58E0064
Extended Product Type	9T58E0064
Product ID	1TQY307261L1330
EAN	78317315543
Catalog Description	Low Voltage Dry Type Transformer - SPT
Long Description	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 input or output voltage to match any application-CUL, CE, UL approvals-Available fuse-clips offer simple, low-cost fusing with terminal block models 58E0064

Material (	Compliance
------------	------------

REACH Information

No data - If REACH inform is not yet available for a certain product

Conflict Minerals 9AKK108468A3363

9T58E0064 2/3

Reporting Template (CMRT)

Instructions and Manuals

Dimensions	
Product Net Width	97 mm
	3.8 in
Product Net Height	83 mm
	3.3 in
Product Net Depth /	117 mm
Length	4.6 in
Product Net Weight	5 lb

Ordering	
Package Level 1 Units	case 1 piece
Package Level 1 Gross Weight	5 lb

Declaration of	9AKK107680A986
Conformity - CE	
formity - CE	

Popular Downloads	
Data Sheet, Technical Information	9AKK107680A9377

External Classifications and Standards	
ETIM 8	EC002486 - One-phase control transformer
ETIM 9	EC002486 - One-phase control transformer
WEEE Category	Product Not in WEEE Scope
UNSPSC	39121026
eClass	V11.0 : 27031302
IDEA Granular Category Code (IGCC)	4169 >> Core & Coil Industrial Control Transformers

9AKK107991A2929

9T58E0064 3/3

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems \rightarrow NEMA\ Residential\ and\ Commercial\ Portfolio \rightarrow LV\ Dry\ Type\ Transformers \rightarrow Small\ Power\ Transformers$ 



