

PRODUCT-DETAILS

9T58K0956G38

9T58K0956G38 Low Voltage Dry Type Transformer-SPT



General Information	
Global Commercial Alias	9T58K0956G38
Extended Product Type	9T58K0956G38
Product ID	1TQY310363L2013
EAN	783173195826
Catalog Description	9T58K0956G38 Low Voltage Dry Type Transformer-SPT
Long Description	General purpose encapsulated open core, and coil transformer (also known as Type IP Control Power transformers) are ideally suited for industrial and light-duty loads, HVAC applications, signal and alarm systems, industrial control panels, lighting, and circuit isolation. The optional fuse block adapter kits enable input and output flexibility. Type IP Control Power transformers are an economical alternative to high in rush/machine tool transformers.

Technical	
Transformer Type	Machine Tool
Housing Material	not available

Environmental	
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	9AKK107991A1008
REACH Declaration	No declaration needed
Conflict Minerals	9AKK108468A3363

Reporting Template (CMRT)

Dimensions	
Product Net Width	5.000 in
Product Net Height	5.000 in
Product Net Depth / Length	6.000 in
Product Net Weight	8.000 kg
Dimension Diagram	9AKK107991A2144

Ordering	
Minimum Order Quantity	1 EA
Package Level 1 Units	case 1 EA
Package Level 1 Gross Weight	56 lb

Certificates and Declarations	
Declaration of	9AKK107991A1008
Conformity - CE	

Installation	
Instructions and	9AKK107991A2929
Manuals	

Popular Downloads	
Data Sheet, Technical Information	9AKK107680A9377
Mechanical Drawings	9AKK107991A2144

Classifications	
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

Categories

9T58K0956G38 3

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





