9T10C1341G31 1/3



PRODUCT-DETAILS

## 9T10C1341G31

## Low Voltage Dry Type Transformer-LPT



General Information	
Global Commercial Alias	9T10C1341G31
Extended Product Type	9T10C1341G31
Product ID	1TQX433521A0134
EAN	783173906897
Catalog Description	Low Voltage Dry Type Transformer-LPT
Long Description	Our Type QL transformers meet DOE-2016 efficiency standards. They are available in aluminum and copper and in all three temperature rise ratings. QL Transformers utilize a UL recognized 220°C insulation system and are UL Listed.

Technical	
Number of Phases	3
Transformer Type	General Purpose
Housing Material	Painted Steel
Material of Conductor	Copper

## **Material Compliance**

9T10C1341G31 2/3

RoHS Status	No declaration needed
REACH Information	No data - If REACH inform is not yet available for a certain product
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Dimensions	
Product Net Width	21.2 in 538.5 mm
Product Net Height	29.3 in 744.3 mm
Product Net Depth / Length	16.9 in 429.3 mm
Product Net Weight	230 lb 104.4 kg
Dimension Diagram	303B111GEUXP71C

Ordering	
Package Level 1 Gross	278 lb
Weight	126.1 kg

Certificates and Declarations	
Declaration of	No declaration needed
Conformity - CE	

Installation	
Instructions and	9AKK107991A2142
Manuals	

Popular Downloads	
Data Sheet, Technical	9AKK107680A9377
Information	

Classifications	
ETIM 8	EC002485 - Three-phase control transformer
ETIM 9	EC002485 - Three-phase control transformer
WEEE Category	Product Not in WEEE Scope
UNSPSC	39121029
eClass	V11.0:27031301
IDEA Granular Category Code (IGCC)	4179 >> Three Phase Low Sound & Noise Isolation Dry Type Transformers 600V Or Less

9T10C1341G31 3/3

## Categories

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







