

PRODUCT-DETAILS

## **9T85C9874** 9T85C9874 Low Voltage Dry Type Transformer-LPT



General Information	
Global Commercial Alias	9T85C9874
Extended Product Type	9T85C9874
Product ID	1TQX446731J0100
EAN	783173224434
Catalog Description	9T85C9874 Low Voltage Dry Type Transformer-LPT
Long Description	Totally enclosed non-ventilated (TENV) transformers are a smart choice for applications where dry-type transformer benefits are desired but the standard enclosure openings are unacceptable because of adverse atmospheric conditions. TENV transformers are recommended where dust, dirt, or lint may be present or where transformers are subject to sprays or controlled wash-down conditions. They are UL Listed through 75kVA for indoor or protected outdoor applications. TENV transformers meet NEMA TP-1 efficiency.

Technical	
Number of Phases	3
Transformer Type	Totally Enclosed Non-Ventilated (TENV)
Housing Material	Painted Steel
Material of Conductor	Copper
Frame Size	XV375

## Environmental

© 2023 ABB. All rights reserved.

RoHS Status	No declaration needed
REACH Declaration	No declaration needed
Conflict Minerals	9AKK108468A3363
Reporting Template	
(CMRT)	

Product Net Width	31.8 ir 807.8 mr
Product Net Height	49.1 ir 1247.2 mm
Product Net Depth / Length	24 ir 609.6 mm
Product Net Weight	1000 lb 453.6 kg
Dimension Diagram	303B405AAP075

Ordering	
Minimum Order Quantity	1 EA
Package Level 1 Units	case 1 EA
Package Level 1 Gross	1037 lb
Weight	470.4 kg

Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
Installation	
Instructions and Manuals	No document needed
Popular Downloads	
Data Sheet, Technical Information	No document needec
Classifications	
ETIM 8	EC004582 - Low voltage dry type transformer
	EC004582 - Low voltage dry type transformer
ETIM 9	Ecolorison Fortuge any type transformer
ETIM 9 WEEE Category	Product Not in WEEE Scope

4124 >> Distribution power transformers

IDEA Granular Category Code (IGCC)

## Categories

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

