



PRODUCT-DETAILS

## **TLM1212RCUP** 12 CIR. 125 A CONVERT L/C 3R RETAIL



General Information	
Global Commercial Alias	TLM1212RCUP
Extended Product Type	TLM1212RCUP
Product ID	1TQP412206B0000
EAN	78316439657
Catalog Description	12 CIR. 125 A CONVERT L/C 3R RETAIL
Long Description	TLM1212RCUP - 12 CIR. 125 A CONVERT L/C 3R RETAIL

## Technical

Cover Plate Type

With notch

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

© 2024 ABB. All rights reserved.

Subject to change without notice

Dimensions	
Product Net Width	318 mm 12.5 ir
Product Net Height	538 mr 21.2 ir
Product Net Depth / Length	118 mn 4.6 ir
Product Net Weight	20.500 lk
Ordering	
Package Level 1 Units	case 1 piece
Package Level 1 Gross Weight	20.5 lb
Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
Installation	
Instructions and	
Manuals	9AKK107991A112
Manuals	9AKK107991A112
	9AKK107991A112: 9AKK107680A994:
Manuals <b>Popular Downloads</b> Data Sheet, Technical	
Manuals Popular Downloads Data Sheet, Technical Information Classifications	
Manuals Popular Downloads Data Sheet, Technical Information	9AKK107680A994
Manuals Popular Downloads Data Sheet, Technical Information Classifications ETIM 8	9AKK107680A994 EC000214 - Small distribution board
Manuals Popular Downloads Data Sheet, Technical Information Classifications ETIM 8 ETIM 9	9AKK107680A994 EC000214 - Small distribution board EC000214 - Small distribution board Product Not in WEEE Scope
Manuals Popular Downloads Data Sheet, Technical Information Classifications ETIM 8 ETIM 8 ETIM 9 WEEE Category	9AKK107680A994 EC000214 - Small distribution board EC000214 - Small distribution board

## Categories

 $\mathsf{Low}\ \mathsf{Voltage}\ \mathsf{Products}\ \mathsf{and}\ \mathsf{Systems} \to \mathsf{NEMA}\ \mathsf{Residential}\ \mathsf{and}\ \mathsf{Commercial}\ \mathsf{Portfolio} \to \mathsf{Residential}\ \mathsf{Enclosures} \to \mathsf{Load}\ \mathsf{Centers}$ 









3605