RVT-L-18E 3P 1/3



PRODUCT-DETAILS

RVT-L-18E 3P

RVC-L-12E power factor controller



General Information	
Extended Product Type	RVT-L-18E 3F
Product ID	2TAZ460103R0181
EAN	6941593481316
Catalog Description	RVC-L-12E power factor controller
Long Description	Key screen power factor controller \square 12 outputs \square used for Co-compensation only , with communication function

ABB EcoSolutions	
ABB EcoSolutions	Yes
Circular Design Principles Recyclability Rate	Design for Closing Resource Loops - Standard EN45555 - 56.1307364373485 %
Sustainable Material Content in Packaging	Recycled Paper - 0.5 % Recycled Cardboard - 59.7 % Recycled Cardboard - 25.1 % Reusable 1.3 % Reusable 0.0 %
Improved Resource Efficiency for Customers	Digital Efficiency - Product is digitally-supported to optimize usage and eventually optimize customer asset

RVT-L-18E 3P 2/3

Offered with	Extended
Lifetime	

Product Durability Product Modularity Product Upgradability

Lifetime extension of customer's assets is made possible thanks to

offering and the supporting services

End of Life Instructions 9AKK108470A0132
Environmental Product 9AKK108469A9416
Declaration - EPD

Technical

Power Loss	15 W
Number of Batteries	0

Material Compliance

RoHS Information	NoDecNee
REACH Declaration	NoDecNee
Conflict Minerals	9AKK108468A3363
Reporting Template	
(CMRT)	

Dimensions

Product Net Width	148 mm
Product Net Height	148 mm
Product Net Depth / Length	75 mm
Product Net Weight	0.671 kg
Dimension Diagram	9AKK108468A2532

Ordering

Package Level 1 Units	box 1 piece
Package Level 1 Gross	0.803 kg
Weight	

Certificates and Declarations

Declaration of	No declaration needed
Conformity - CF	

Installation

Instructions and	9AKK108469A4932
Manuals	

Popular Downloads

Data Sheet, Technical	No document needed
Information	

RVT-L-18E 3P 3/3

Classifications	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	9032899099
Object Classification Code	A

Categories

Low Voltage Products and Systems \rightarrow Power Quality \rightarrow PF Controller \rightarrow RVC







