

PRODUCT-DETAILS

## **QRFW63001**

## QRFW63001 Internal form of segregation form 2b, 300 mm x 514 mm x 230 mm



General Information	
Extended Product Type	QRFW63001
Product ID	1SZE980190B0070
EAN	5411815233289
Catalog Description	QRFW63001 Internal form of segregation form 2b, 300 mm x 514 mm x 230 mm
Long Description	Form of seperation, System pro E energy; Form of seperation, System pro E energy

Technical	
Surface Finishing	Untreated
Material	Plastic
Color	Transparent
Number of Batteries	0

Environmental	
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	1STC860120 9AKK108467A5062
REACH Declaration	1STE000078
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

QRFW63001 2

Dimensions	
Product Net Width	514 mm
Product Net Height	300 mm
Product Net Depth / Length	230 mm
Product Net Weight	0.996 kg

Ordering	
Minimum Order Quantity	1 piece
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.997 kg

Certificates and Declarations	
Declaration of	1STC860120
Conformity - CE	

Installation	
Instructions and	No document needed
Manuals	

Popular Downloads	
Data Sheet, Technical	No document needed
Information	

Classifications	
ETIM 8	EC000770 - Separation plate for meter-/distribution boards
ETIM 9	EC000770 - Separation plate for meter-/distribution boards
WEEE Category	Product Not in WEEE Scope
WEEE B2C / B2B	Business To Consumer
CN8	85381000
eClass	V11.0 : 27142412
Object Classification Code	U

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Sub\ Distribution\ Boards \rightarrow Interior\ Fittings \rightarrow System\ pro\ E\ energy\ Combined France (Combined France) and Systems \rightarrow Sub\ Distribution\ Boards \rightarrow Interior\ Fittings \rightarrow System\ pro\ E\ energy\ Combined France (Combined France) and Systems \rightarrow Sub\ Distribution\ Boards \rightarrow Interior\ Fittings \rightarrow System\ pro\ E\ energy\ Combined France (Combined France) and Systems \rightarrow Sub\ Distribution\ Boards \rightarrow Interior\ Fittings \rightarrow System\ pro\ E\ energy\ Combined France (Combined France) and Systems\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combined France (Combined France) and System\ pro\ E\ energy\ Combi$ 

QRFW63001 3





