



PRODUCT-DETAILS

ACS530-01-145A-4+N7569+P972

ACS530-01-145A-4+N7569+P972 PN: 75kW, IN: 145A

General Information

Global Commercial Alias	ACS530-01-145A-4+N7569+P972
Product ID	3ABD00058085-D
ABB Type Designation	ACS530-01-145A-4+N7569+P972
Catalog Description	ACS530-01-145A-4+N7569+P972 PN: 75kW, IN: 145A

Additional Information

ABB EcoSolutions	Yes
ABB Type Designation	ACS530-01-145A-4+N7569+P972
Circular Design Principles Lifetime	3AXD10001912952
Circular Design Principles Recyclability Rate	90 %
Country of Origin	China (CN)
Customs Tariff Number	85044099
End of Life Instructions	3AXD50000153893
Environmental Product Declaration - EPD	3AXD10001912952
Frame Size	R6
Global Commercial Alias	ACS530-01-145A-4+N7569+P972
Gross Weight	50 kg
Improved Resource Efficiency for Customers	Product Efficiency - Product considered more energy-efficient compared to similar product on market or older products from the same line Process Efficiency - Product contribute to making customer's operations more resilient and reliable Digital Efficiency - Product is digitally-supported to optimize usage and eventually optimize customer asset
Invoice Description	ACS530-01-145A-4+N7569+P972 PN: 75kW, IN: 145A
Made To Order	No
Medium Description	ACS530-01-145A-4+N7569+P972 PN: 75kW, IN: 145A
Minimum Order Quantity	1 piece
Offered with Extended Lifetime	Lifetime extension of customer's assets is made possible thanks to offering and the supporting services
Order Multiple	1 piece
Package Level 1 Depth / Length	850 mm

Package Level 1 Gross Weight	50.5 kg
Package Level 1 Height	580 mm
Package Level 1 Units	1 carton
Package Level 1 Width	310 mm
Product Name	Frequency Converter
Product Net Depth / Length	369 mm
Product Net Height	548 mm
Product Net Weight	42.6 kg
Product Net Width	252 mm
Product Type	ACS530__Frequency_converter
Quote Only	No
Selling Unit of Measure	piece
Short Description	ACS530-01-145A-4+N7569+P972 PN: 75kW, IN: 145A
Stocked At (Warehouses)	Zhengzhou, China Beijing, China Shanghai, China Guang Zhou, China Singapore, Singapore Beijing, China Singapore, Singapore Tokyo, Japan Australia, Australia
Sustainable Material Content	Recycled Metal - 34 %
Sustainable Material Content in Packaging	90 %
UNSPSC	39122001