



PRODUCT-DETAILS

1KHL160038R0002

630: COMA02A+CPUA01



General Information

Product ID:	1KHL160038R0002
ABB Type Designation:	Certification Level 1
Catalog Description:	630: COMA02A+CPUA01
Long Description:	630: COMA02A+CPUA01
Display Name:	1KHL160038R0002

Additional Information

ABB Type Designation:	Certification Level 1
Country of Origin:	Poland
Customs Tariff Number:	85389091
EU Data Act Applicability and Compliance:	Applicable - Compliant
Frame Size:	Spare_Parts
Gross Weight:	0.42 kg
Invoice Description:	630: COMA02A+CPUA01
Made To Order:	No

Minimum Order Quantity:	1 piece
Order Multiple:	1 piece
Package Level 1 Gross Weight:	0.42 kg
Package Level 1 Units:	1 piece
Part Type:	New
Product Name:	630: COMA02A+CPUA01
Product Net Weight:	0.42 kg
Product Type:	Spare_Parts
Quote Only:	No
Selling Unit of Measure:	piece
Stocked At (Warehouses):	Vaasa, Finland Modderfontein, South Africa BRABB008EXPU Baden, Switzerland Dubai, United Arab Emirates Abu Dhabi, United Arab Emirates
Technical Information:	Notice! CPU is delivered with DEFAULT SERIAL NUMBER 12345.. If you want the relay serial number to be uploaded to the CPU, please inform the serial number in the comments field.
WEEE Category:	Product Not in WEEE Scope

Categories

Parts & Services > Medium Voltage Products and Systems > Grid Automation > Hardware Products > Feeder Protection and Control > REF630 IEC

Parts & Services > Medium Voltage Products and Systems > Grid Automation > Hardware Products > Motor Protection > REM630 IEC

Parts & Services > Medium Voltage Products and Systems > Grid Automation > Hardware Products > Power Generation Protection and Control > REG630 IEC

Parts & Services > Medium Voltage Products and Systems > Grid Automation > Hardware Products > Power Management > PML630

Parts & Services > Medium Voltage Products and Systems > Grid Automation > Hardware Products > Transformer Protection > RET630 IEC

Parts & Services > Medium Voltage Products and Systems > Service > Spares and Consumables > Parts > All Spare Parts (Relays-SWG-CB)

