



PRODUCT-DETAILS

1VCF339753S6902

Undervoltage release YU-MU-MBU, smart coil, aux. voltage 24Vdc ANSI for Vmax, ADVAC single EL up to 40kA

General Information

Product ID	1VCF339753S6902
ABB Type Designation	Certification Level 2
Catalog Description	Undervoltage release YU-MU-MBU, smart coil, aux. voltage 24Vdc ANSI for Vmax, ADVAC single EL up to 40kA
Long Description	.

Additional Information

ABB Type Designation	Certification Level 2
Country of Origin	Italy (IT)
Customs Tariff Number	85389099
Invoice Description	Undervoltage release YU-MU-MBU, smart coil, aux. voltage 24Vdc ANSI for Vmax, ADVAC single EL up to 40kA
Made To Order	No
Maximum Order Quantity	15 piece
Medium Description	Under.coil24Vdc ANSI for Vmax,Advac
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Package Level 1 Units	0 carton
Part Type	New
Product Name	On operating mechanism
Product Net Height	80 mm
Product Net Length	80 mm
Product Net Width	135 mm
Product Type	Spare_Parts
Quote Only	No
Selling Unit of Measure	piece
Short Description	Under.coil24Vdc ANSI for Vmax,Advac
Stocked At (Warehouses)	Dalmine, Italy Moorebank, Australia Modderfontein, South Africa BRABB008EXPU
Technical Information	Undervoltage release YU-MU-MBU, smart coil, aux. voltage 24Vdc ANSI for Vmax, ADVAC single EL up to 40kA
WEEE Category	Product Not in WEEE Scope

Where Used (as a spare part for "Products")

Identifier	Description	Quantity	Unit Of Measure
9AAC30402438	No Description Available	1	piece
9AAC30400514	No Description Available	1	piece

Product specific part data

Product	Category	Circuit Breaker/Contactor Part Category
9AAC30402438	IEC Vacuum Mechanical Circuit Breaker Vmax	Undervoltage Coil
9AAC30400514	ANSI Vacuum Mechanical Circuit Breaker ADVAC®	Undervoltage Coil

Categories

Medium Voltage Products and Systems → Circuit Breakers → Indoor Vacuum Circuit Breakers → ANSI Vacuum Mechanical Circuit Breaker ADVAC®

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