

1/2

PRODUCT-DETAILS

3BHE024855R1101

UF C921 A101: INT-2 W/FIRMWARE(ACS); MC INTERFACE BOARD ASSEMBLY

General Information	
Product ID	3BHE024855R1101
ABB Type Designation	UF C921 A101: INT-2 W/FIRMWARE(ACS)
Catalog Description	UF C921 A101: INT-2 W/FIRMWARE(ACS); MC INTERFACE BOARD ASSEMBLY
Long Description	UF C921 A101: INT-2 W/FIRMWARE(ACS)

Additional Information	
ABB Type Designation	UF C921 A101: INT-2 W/FIRMWARE(ACS)
CN8	85049099
Country or Territory of Origin	United States Finland
Customs Tariff Number	85049090
Frame Size	Spare_Parts
Gross Weight	0.3 kg
Invoice Description	MC INTERFACE BOARD ASSEMBLY
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Package Level 1 Depth / Length	0 mm
Package Level 1 Gross Weight	0.3 kg
Package Level 1 Height	0 mm
Package Level 1 Units	1 piece
Package Level 1 Width	0 mm
Part Type	New
Product Name	MC INTERFACE BOARD ASSEMBLY
Product Net Depth / Length	0 mm
Product Net Height	0 mm
Product Net Weight	0.3 kg
Product Net Width	0 mm
Product Type	Spare_Parts

3BHE024855R1101 2/2

Quote Only	No
Replaced Product ID (OLD)	3BHE024855R0101 3BHE024855R0102
Selling Unit of Measure	piece
Stocked At (Warehouses)	Wickliffe, Ohio, United States Finland New Berlin,Wisconsin, United States Beijing, China Singapore, Singapore Tokyo, Japan Finland Bangalore, India
Technical Information	INT2 is not any longer freely available. Please check the required INT3 firmware from the Excel file in the Download section by referring to the required INT2 firmware version. If you have found the required INT3 firmware, please order INT3 (3BHE048062R1102) by mentioning the required firmware in your RFQ. It is ensured that the INT3 firmware is 1-to-1 compatible with the one from INT2 – no re-commissioning is required! If the Excel does not show any corresponding INT3 firmware, please order the INT2 with the required firmware.
UNSPSC	39122004
WEEE B2C / B2B	Business To Business
WEEE Category	Product Not in WEEE Scope

Categories

 $\mathsf{Drives} \to \mathsf{Services} \to \mathsf{Spares} \ \mathsf{and} \ \mathsf{Consumables} \to \mathsf{Parts}$