2VAA008575R11 1/2



PRODUCT-DETAILS

2VAA008575R11

cHBX01RA Compact Bus Ext Horizontal Right



| General Information | |
|----------------------------|---|
| Product ID | 2VAA008575R11 |
| ABB Type Designation | cHBX01RA |
| Catalog Description | cHBX01RA Compact Bus Ext Horizontal Right |
| Long Description | Compact Bus Extender, Horizontal row, connects to RIGHT side of HN800 devices row and with conformal coating. |

| Additional Information | |
|------------------------|---|
| Medium Description | Compact Bus Extender, Horizontal row, connects to RIGHT side of HN800 devices row and with conformal coating. |
| Product Type | Control_System_Accessory |

Ordering

HS Code

853710 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS
THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE
AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND
ACCESSORIES OF SUCH ARTICLES;Boards, panels, consoles, desks,
cabinets and other bases, equipped with two or more apparatus of

2VAA008575R11 2/2

heading|8535|or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter|90, and numerical control apparatus, other than switching apparatus of heading|8517;For a voltage not exceeding 1|000|V

| Customs Tariff Number | 85371091 |
|-----------------------|----------|
|-----------------------|----------|

| Dimensions | | |
|----------------------------|----------|--|
| Product Net Depth / Length | 31 mm | |
| Product Net Height | 127 mm | |
| Product Net Width | 30 mm | |
| Product Net Weight | 0.082 kg | |

| Environmental | |
|---------------------|--|
| WEEE Category | 5. Small Equipment (No External Dimension More Than 50 cm) |
| Number of Batteries | 0 |
| SCIP | No SVHC present Lithuania |

Categories

Control System Products \rightarrow I/O Products \rightarrow S+ SD I/O \rightarrow SD I/O - HN800 Bus Extenders \rightarrow cHBX01 Compact Bus Extenders \rightarrow cHBX01RA - HN800 Compact Bus Extender Right Coated

Control Systems \rightarrow Symphony Plus \rightarrow I/Os \rightarrow SD Series I/O \rightarrow cHBX01L/R

