2VAA008960R1 1/2



PRODUCT-DETAILS

2VAA008960R1

HBR01-FPH H-Base, Red, Field Pwr, Hot



| General Information | |
|----------------------|---|
| Product ID | 2VAA008960R1 |
| ABB Type Designation | HBR01-FPH |
| Catalog Description | HBR01-FPH H-Base, Red, Field Pwr, Hot |
| Long Description | Horizontal row mount Base for Redundant modules. System provides power for field device (switch hot), 2x8 signal terminals, 5A fused terminal block for field power input, Requires 2x16-pin 5mm pluggable connector. Use with RAI02, RDI01, RDI02, RDO01 |

| Additional Information | | |
|------------------------|--|--|
| Medium Description | Horizontal row mount Base for Redundant modules. System provides power for field device (switch hot), 2x8 signal terminals, 5A fused terminal block for field power input, Requires 2x16-pin 5mm pluggable connector. Use with RAI02, RDI01, RDI02, RD001 | |
| Product Type | Module_Termination_Unit | |

Ordering

HS Code

2VAA008960R1 2/2

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 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 | 88.9 mm | |
| Product Net Height | 190.5 mm | |
| Product Net Width | 57.15 mm | |
| Product Net Weight | 0.46 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 - Redundant Termination Bases \rightarrow HBR01-FPH Redundant Bases \rightarrow HBR01-FPH Redundant Base

Control Systems ightarrow Symphony Plus ightarrow I/Os ightarrow SD Series I/O ightarrow HBX01L/R

