2VAA008433R11 1/2



PRODUCT-DETAILS

## 2VAA008433R11

## VBR01-FPNA V-Base, Red., F-Pwr, Neutral



General Information	
Product ID	2VAA008433R11
ABB Type Designation	VBR01-FPNA
Catalog Description	VBR01-FPNA V-Base, Red., F-Pwr, Neutral
Long Description	Vertical column mount Base for Redundant modules. System provides power for field device (switch Neutral), 2x8 signal terminals, 5A fused terminal block for field power input, Requires 2x16-pin 5mm pluggable connector with conformal coating. Use with RDI01A, RDI02A, RDO01A

Additional Information		
Medium Description	Vertical column mount Base for Redundant modules. System provides power for field device (switch Neutral), 2x8 signal terminals, 5A fused terminal block for field power input, Requires 2x16-pin 5mm pluggable connector with conformal coating. Use with RDI01A, RDI02A, RDO01A	
Product Type	Module_Termination_Unit	

## **Ordering**

2VAA008433R11 2/2

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
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	218 mm	
Product Net Height	110.8 mm	
Product Net Width	103 mm	
Product Net Weight	0.59 kg	

Environmental	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0
SCIP	e4edb5ff-4aac-4ca4-9101-d05e7723a4bf India

## **Categories**

 $Control\ System\ Products \rightarrow I/O\ Products \rightarrow S+\ SD\ I/O \rightarrow SD\ I/O\ -\ Redundant\ Termination\ Bases \rightarrow VBR01-FPN\ Redundant\ Bases \rightarrow VBR01-FPN\ Redundant\ Base\ Coated$ 

Control Systems ightarrow Symphony Plus ightarrow I/Os ightarrow SD Series I/O ightarrow VBR01-XXX Bases

