8VZZ004175R011 1/3



PRODUCT-DETAILS

## 8VZZ004175R011

## AD11A Mixed Input Module 16-CH



General Information	
Product ID	8VZZ004175R011
ABB Type Designation	AD11A
Catalog Description	AD11A Mixed Input Module 16-CH
Long Description	AD11A Mixed IO (16-CH) G3 coated module. Provides 4 AI + 4 AO + 4 DI + 4 DO. AIO is (1x8) group isolated and support HART. Digital Inputs are CH-2-CH isolated, jumper selectable voltage levels (24/48/110/125 VDC, 100/120VAC) and support SOE. Digital Outputs are transistor type capable of handling 250mA @ 24-48VDC. Use Base xBS01-EPDA.

Additional Information	
Medium Description	Mixed IO (16-CH) G3 coated module. Provides 4 AI + 4 AO + 4 DI + 4 DO. AIO is (1x8) group isolated and support HART. Digital Inputs are CH-2-CH
	isolated, jumper selectable voltage levels (24/48/110/125 VDC, 100/120VAC) and support SOE. Digital Outputs are transistor type capable
Product Type	of handling 250mA @ 24-48VDC. Use Base xBS01-EPDA. I-O_Module

8VZZ004175R011 2/3

Ordering	
HS Code	853890 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; Parts suitable for use solely or
	principally with the apparatus of heading  8535, 8536   or 8537; Other
Customs Tariff Number	85389081

Dimensions	
Product Net Depth / Length	118 mm
Product Net Height	190 mm
Product Net Width	34 mm
Product Net Weight	0.269 kg

Technical	
Channel Type	AX
Number of Input Channels	8
Number of Output Channels	8

Environmental	
RoHS Status	Following EU Directive 2011/65/EU
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0
SCIP	36d5791c-a100-4fc0-ad73-4b440614ba15 Lithuania

## Categories

 $Control\ System\ Products \rightarrow I/O\ Products \rightarrow S+\ SD\ I/O \rightarrow SD\ I/O -\ Modules \rightarrow AD11\ Analog\ Drives \rightarrow AD11A\ Analog\ Drive\ Coated$   $Control\ Systems \rightarrow Symphony\ Plus \rightarrow I/Os \rightarrow SD\ Series\ I/O \rightarrow AD11$ 

8VZZ004175R011 3/3

