8VZZ002136R01 1/2



PRODUCT-DETAILS

## 8VZZ002136R01

## AI06 8-CH Universal Analog Input



General Information	
Product ID	8VZZ002136R01
ABB Type Designation	AI06
Catalog Description	AI06 8-CH Universal Analog Input
Long Description	Al06 Universal Analog Input (8-CH) module. Individual CH-2-CH isolation. Jumper selectable signal types include: RTD, TC, mV and high level 4-20mADC current or 1- 5VDC voltage signals. Use base xBS01-UAI

Additional Information		
Medium Description	Universal Analog Input (8-CH) module. Individual CH-2-CH isolation. Jumper selectable signal types include: RTD, TC, mV and high level 4- 20mADC current or 1-5VDC voltage signals. Use base xBS01-UAI.	
Product Type	I-O_Module	

## **Ordering**

HS Code

8VZZ002136R01 2/2

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	0.36 kg

Technical	
Channel Type	AI
Number of Input Channels	8
Number of Output Channels	0

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	5e7bc275-a158-45b4-8498-2b956ed8a9cc Lithuania

## **Categories**

 $\mbox{Control System Products} \rightarrow \mbox{I/O Products} \rightarrow \mbox{S+ SD I/O} \rightarrow \mbox{SD I/O} - \mbox{Modules} \rightarrow \mbox{Al06 Universal Analog Input}$  Analog Input

Control Systems ightarrow Symphony Plus ightarrow I/Os ightarrow SD Series I/O ightarrow Al06

