



PRODUCT-DETAILS**7PAA001452R11****AD11eA SDe Mixed IO Module, 16-CH**

General Information

Product ID	7PAA001452R11
ABB Type Designation	AD11eA
Catalog Description	AD11eA SDe Mixed IO Module, 16-CH
Long Description	Provides mixed AI, AO, DI, DO channels. Analog Inputs/Outputs are group isolated and support HART. Digital Inputs are individual channels isolated, jumper selectable voltage levels (24/48/110/125 VDC, 100/120VAC) and support SOE. Digital Outputs are open-collectors type capable of handling 250mA @ 24-48VDC. Use with evolution mounting base EMB01S-CIOA. With conformal coating. Functional upgrade of SPCIS22, SPQRS22.

Additional Information

Medium Description	Provides mixed AI, AO, DI, DO channels. Analog Inputs/Outputs are group isolated and support HART. Digital Inputs are individual channels isolated, jumper selectable voltage levels (24/48/110/125 VDC, 100/120VAC) and support SOE. Digital Outputs are open-collectors type capable of handling 250mA @ 24-48VDC. Use with evolution mounting base EMB01S-CIOA. With conformal coating. Functional upgrade of SPCIS22, SPQRS22.
Product Type	I-O Module

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

127 mm

Product Net Height

127 mm

Product Net Width

27 mm

Product Net Weight

0.191 kg

Technical

Channel Type

AX
DX

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

Categories

Control System Products → I/O Products → S+ SDe I/O → SDe I/O - Modules → AD11e SDe Mixed IO Module → AD11eA SDe Mixed IO Module, 16-CH Coated

