GJR2393400R1210 1/2



PRODUCT-DETAILS

## GJR2393400R1210

## 81EA04R1210 Input Module Analog



General Information	
Product ID	GJR2393400R1210
ABB Type Designation	81EA04R1210
Catalog Description	81EA04R1210 Input Module Analog
Long Description	The input module is used for current signal input throughout the signal ranges of 0 5 mA, 0 20 mA, 4 20 mA or 0 50 mA, independent of the potential.

Additional Information	
Medium Description	16 channels for analog input, each with 1 AI for $0/4\dots 20$ mA, $0\dots 5$ mA, $0\dots 50$ mA, Independent of Potential
Product Type	I-O_Module

## Ordering

HS Code

854231 -- 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; Electronic integrated circuits; Processors and controllers, whether or not combined

GJR2393400R1210 2/2

with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits

Customs Tariff Number	85389099
-----------------------	----------

Dimensions	
Product Net Depth / Length	198 mm
Product Net Height	261 mm
Product Net Width	20 mm
Product Net Weight	0.5 kg

Technical	
Channel Type	AI
Number of Input	16
Channels	

Environmental	
RoHS Status	Not RoHs Compliant
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0
SCIP	No SVHC present Germany

## Categories

 $Control\ System\ Products \rightarrow I/O\ Products \rightarrow Procontrol\ P14\ I/O \rightarrow Procontrol\ P14\ I/O - Modules \rightarrow 81EA04R1210\ Analog\ Inputs \rightarrow 81EA04R1210\ Input\ Module\ Analog$ 

Control Systems ightarrow Procontrol P14 ightarrow I/Os ightarrow P14 I/O Modules ightarrow 81EA04/R1210

