



Products + Low Voltage Products and Systems + Home and Building Automation + KNX + Automation, Logic and Time Control + Logic and Application Controllers

Products + Low Voltage Products and Systems + Intelligent Building Systems + ABB i-bus KNX + Control, Logic and Time Devices

General Information	
Extended Product Type:	ABA/S1.2.1
Product ID:	2CDG110192R0011
EAN:	4016779929936
Catalog Description:	ABA/S1.2.1 Logic Controller,MDRC
Long Description:	Provides extensive logic functions. The logic editor is integrated into the E TS. Up to 3000 logic gates are possible. Simulation for testing. User-define d function blocks can be created and saved. Requires 24 V DC auxiliary vo Itage or PoE alternatively.

## Ordering

EAN:	4016779929936
Minimum Order Quantity:	1 piece
Customs Tariff Number:	85371091
Dimensions	
Product Net Width:	70 mm
Product Net Height:	99.5 mm
Product Net Depth:	64 mm
Product Net Weight:	0.192 kg
Container Information	
Package Level 1 Units:	1 piece
Package Level 1 Width:	95 mm
Package Level 1 Height:	66 mm
Package Level 1 Length:	78 mm
Package Level 1 Gross Weight:	0.228 kg
Package Level 1 EAN:	4016779929936
Additional Information	
Mounting Type:	DIN-rail adapter
Power Loss:	3 W
Product Main Type:	Logic and Application Controllers
Product Name:	Automation, Logic and Time Control

## Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	2CDC509078D0201
Declaration of Conformity - CE:	2CDK509079D2701
Instructions and Manuals:	2CDG941180P0002

## Classifications

eClass:	7.0 27143103
ETIM 5:	EC000676 - Logic component for bus system
ETIM 6:	EC000676 - Logic component for bus system
Object Classification Code:	Α

ABA/S 12.1 ABA/S 12.1 ABA/S 12.1 ON LAN / LINK Telegram ABB I-bus® KN2 Us = 2 Us = 2