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ПРОГРАММИРУЕМЫЕ ЛОГИЧЕСКИЕ КОНТРОЛЛЕРЫ

Техническое описание на контроллеры, модули



07AC91-AD

07AC91-AD:Analog Conf. Output module



General Information

Extended Product Type	07AC91-AD
Product ID	1SAP800000R0010
ABB Type Designation	07AC91-AD
EAN	4013614495151
Catalog Description	07AC91-AD:Analog Conf. Output module
Long Description	07AC91-AD:Analog Conf.Output module 16AO,U/I 12bit+sign.,24VDC,CS31 Bus, 2-wire,pluggable terminals

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07AC91-AD:Analog Conf. Output module
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	0.45 kg
Product Net Depth / Length	85 mm
Product Net Height	140 mm
Product Net Width	120 mm
Gross Weight	0.55 kg

Additional Information

Product Main Type	07AC91
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-02
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	0a8e6cfa-4a29-46ab-a330-41d904160d47 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

07AC91-AD2

07AC91-AD2:Analog Conf.In./Output module



General Information

Extended Product Type	07AC91-AD2
Product ID	1SAP800100R0010
ABB Type Designation	07AC91-AD2
EAN	4013614495168
Catalog Description	07AC91-AD2:Analog Conf.In./Output module
Long Description	07AC91-AD2:Analog Conf.In./Output module 8AI/8AO,U/I 12bit+sign.,24VDC,CS31 Bus, 2/3-wire,pluggable terminals

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07AC91-AD2:Analog Conf.In./Output module
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	0.328 kg
Product Net Depth / Length	85 mm
Product Net Height	140 mm
Product Net Width	120 mm
Gross Weight	0.453 kg

Additional Information

Product Main Type	07AC91
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-02
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	06c0da30-a111-49c8-a6d2-6915cd3e7db2 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

07DC92-AD

07DC92-AD:AC500,dig. EA Modul 32DC



General Information

Extended Product Type	07DC92-AD
Product ID	1SAP800500R0010
ABB Type Designation	07DC92-AD
Catalog Description	07DC92-AD:AC500,dig. EA Modul 32DC
Long Description	07DC92-AD:AC500, Digital Configurable In./Output module 32DC, 24VDC, CS31 Bus, 1-wire,pluggable terminals

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07DC92-AD:AC500,dig. EA Modul 32DC
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	0.45 kg 85 mm
Length	
Product Net Height	140 mm
Product Net Width	120 mm
Gross Weight	0.55 kg

Additional Information

Product Main Type	07DC92
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-02
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	64526e7e-873b-46b6-9a0c-70f4bcb3eb86 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

07CR42 / 07CT42

This chapter gives you an introduction to the AC 31 automation, from the overall architecture to the operational rules of the 07CR42 and 07CT42 central units.

1. Presentation

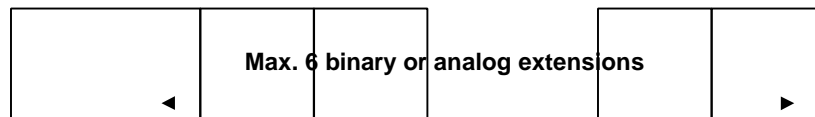
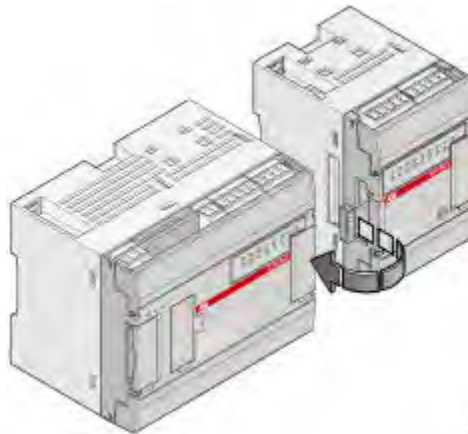
The 07CR42 and 07CT42 central units bring accessibility to beginners and experienced automation users alike, for any application with 14 to 110 inputs / outputs, using the same set of basic components.

It is therefore possible to realize applications throughout a site, a workshop, or a machine where each component (input / output unit, central unit) is close to the sensors / actuators. All information from the sensors is sent after processing by the central unit to the actuators. The following communication interfaces are available, to extend the AC 31's possibilities and integration with the company's other automation systems: MODBUS[®], ASCII.

2. General set-up rules

An ABB AC 31 system always includes an AC 31 central unit.

Each 07CR42 and 07CT42 central units incorporate a specific number of binary inputs / outputs and analog inputs. It is possible, to increase the number of inputs / outputs, to add input / output extensions connected directly to the 07CR42 and 07CT42 central units.



07CR42
or
07CT42 **XI16E1** **XO08R1** **XC08L1** **XM06B5**

07CR42 / 07CT42

4. Technical specification

4.1. General characteristics

	07 CR 42 24 V d.c.	07 CT 42 24 V d.c.	07 CR 42 120/230 V a.c.
Number of I/O			
- Incorporated binary input		8	
- Incorporated binary output		6	
- Incorporated analog inputs		3	
- Analog potentiometer		2	
- Maximum number of extensio units per central unit		6	
- Max. number of binary input		104	
- Max. number of binary output		54	
- Max. number of analog inputs		51	
- Max. number of analog outputs		12	
Interfaces			
- CS 31 interfac		no	
- Interface for: Programmin MODBUS® or ASCII		1 RS 232	
Memory			
- User program memory size without ONLINE		17 000 words (typically: 8.5 kInstructions)	
with ONLINE		8 000 words (typically: 4 kInstructions)	
- User program memor and the constants		Flash Eprom	
- Data memor		SRAM	
- Data backup		yes with battery	
Backup autonomy		20 days at 25°C	
Charge time under power		100% in 12 h	
Weight		400 g	800 g

07DC91-AD

07DC91-AD:Dig.Conf.In./Output module



General Information

Extended Product Type	07DC91-AD
Product ID	1SAP800300R0010
ABB Type Designation	07DC91-AD
EAN	4013614495182
Catalog Description	07DC91-AD:Dig.Conf.In./Output module
Long Description	07DC91-AD:Dig.Conf.In./Output module 16DI/16DO,24VDC,CS31 Bus, 1-wire,pluggable terminals

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07DC91-AD:Dig.Conf.In./Output module
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	0.45 kg
Product Net Depth / Length	85 mm
Product Net Height	140 mm
Product Net Width	120 mm
Gross Weight	0.55 kg

Additional Information

Product Main Type	07DC91
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-04
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	c6192668-7645-4183-ab79-1b8116bb5b08 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

07DC91-KBA ABB - GJR5251400R3202



Description:

07DC91:AC31 S90,I/O,24VDC,KBA-version, DO/DC:24VDC/0,5A, 1-wire, CS31, KBA 07DC91:AC31, Digital I/O module KBA 16DI/8DC/8DO, 24VDC, DI:24VDC

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091

07DC92 ABB — МОДУЛЬ ЦИФРОВОГО ВВОДА-ВЫВОДА GJR5252200R0101



Description:

Digital I/O Module 24

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091

07DC92-AD

07DC92-AD:AC500,dig. EA Modul 32DC



General Information

Extended Product Type	07DC92-AD
Product ID	1SAP800500R0010
ABB Type Designation	07DC92-AD
Catalog Description	07DC92-AD:AC500,dig. EA Modul 32DC
Long Description	07DC92-AD:AC500, Digital Configurable In./Output module 32DC, 24VDC, CS31 Bus, 1-wire,pluggable terminals

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07DC92-AD:AC500,dig. EA Modul 32DC
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	0.45 kg
Product Net Depth /Length	85 mm
Product Net Height	140 mm
Product Net Width	120 mm
Gross Weight	0.55 kg

Additional Information

Product Main Type	07DC92
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-02
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	64526e7e-873b-46b6-9a0c-70f4bcb3eb86 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

PRODUCT-DETAILS

07DC92-PULSE

07DC92R1101, I/O

UNIT

General Information

Extended Product Type	07DC92-PULSE
Product ID	GJR5252200R1101
ABB Type Designation	07DC92
Catalog Description	07DC92R1101, I/O UNIT
Long Description	07DC92R1101, I/O UNIT

Additional Information

ABB Type Designation	07DC92
CN8	85371099
Core Credit	0.00
Country of Origin	Germany (DE) Switzerland (CH)
Customs Tariff Number	85389091
eClass	27-24-22-04
Frame Size	Undefined
Gross Weight	0.3 kg
Invoice Description	07DC92R1101, I/O UNIT
Made To Order	No
Medium Description	07DC92R1101, I/O UNIT
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Part Type	New
Product Main Type	07DC92
Product Name	Distributed Automation I/Os
Product Net Depth / Length	85 mm
Product Net Height	140 mm
Product Net Weight	0.3 kg
Product Net Width	120 mm
Product Type	PLC-AC31-90
Quote Only	No
Selling Unit of Measure	piece
Short Description	-
Stocked At (Warehouses)	Menden, Germany
UNSPSC	32151705

07DI90-S ABB - DIGITAL INPUT MODULE GJR5250900R0202

Description:

Digital Input module,8DI Safety module,24VDC,DI:24VDC,1-L

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07DI92 ABB - DIGITAL I/O MODULE GJR5252400R0101

Description:

Digital I/O module 32DI 24VDC,DI:24VDC,1-wire

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07DO90-S ABB - DIGITAL OUTPUT UNIT GJR5250800R0202

Description:

Digital Output module Safety module,24VDC,8DO,DO:24VDC/0.5A 1-wire,CS31

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KP92 ABB - GJR5251500R0161

Description:

07KP92 Communication Processor Module

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KP90 ABB - GJR5251000R0303

Description:

07KP90 RCOM Communications Module

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



PRODUCT-DETAILS

07KR51-230VAC

07CR41:AC31,PLC 8DI/6DO-Rel.,
34kB.24VDC



General Information

Extended Product Type	07KR51-230VAC
Product ID	1SBP260511R1001
ABB Type Designation	07KR51
Catalog Description	07CR41:AC31,PLC 8DI/6DO-Rel., 34kB.24VDC
Long Description	07KT51:AC31,PLC 8DI/6DO-Trans.34kB, 24VDC, Spring

Additional Information

ABB Type Designation	07KR51
Ambient Air Temperature	Operation 0 ... +55 °C Storage -40 ... +75 °C
Battery Type	Portable
CN8	85371091
Country of Origin	France (FR)
CS31-Bus	1
Customs Tariff Number	85389099
Data Sheet, Technical Information	1SBC260400R1001
Declaration of Conformity - CE	1SBD240550C1000
DNV Certificate	DNV_A-8389
Environmental Information	1SBD240011E1000

Frame Size	Undefined
Gross Weight	0.35 kg
Instructions and Manuals	1SBC260400R1001
Invoice Description	07CR41:AC31,PLC 8DI/6DO-Rel., 34kB.24VDC
LR Certificate	LR_00-20009-E1
Made To Order	No
Maximum Hardware Counter Input Frequency	7 kHz
Maximum Number of Analog I/Os	258 AI, 224AO
Maximum Number of Digital I/Os	1000
Maximum Operating Altitude Permissible	2000 m
Memory Size	34 kB
Memory Size User Data	4.4 kB
Memory Size User Program	34 kB
Memory Type User Data	non-volatile RAM
Memory Type User Program	Flash EPROM
Minimum Order Quantity	1 piece
Mounting on DIN Rail	TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715
Number of Digital Inputs DC 24V	8
Number of Digital Output Relays	6
Number of Hardware Counters	2
Order Multiple	1 piece
Output Current	2 A
Output Voltage (U _{out})	230 V AC/DC
Parallel Extension	1
Primary Voltage	120 / 230 V AC
Product Depth	84 mm
Product Main Type	07KR51
Product Name	Distributed Automation PLCs
Product Net Depth / Length	85 mm
Product Net Height	93 mm
Product Net Weight	0.29 kg
Product Net Width	65 mm
Product Type	PLC-AC31-40/50
Programming Software	AC31GRAPH, 907AC1131
Quote Only	No
Real-time Clock	Yes
Selling Unit of Measure	piece
Serial Port 1 Type	PR,MODBUS
Serial Port 2 Type	CS31,MODBUS
Short Description	07KT51:AC31,PLC 8DI/6DO-Trans.34kB, 24VDC, Spring
Speed for 1000 instructions (65% Logic, 35% Word)	1.2 ms
Stocked At (Warehouses)	Menden, Germany
Supply Voltage	AC 120 / 230 V
UL Certificate	UL_E134045 Vol3 Sec2

07KP96 ABB - PDNET COUPLER MODULE GATS110112R0001

Description:

07KP96 PDnet Coupler Module

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KR51-A3.6 ABB - BASIC UNIT 1SBP260014R1001

Description:

07KR51 Advant Controller 31 Basic Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KR51-P30 ABB - 1SBP260011R1001

Description:

8 INPUTS 24 VDC, 6 RELAY OUTPUTS, POWER SUPPLY
INPUT 120/230V

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



PRODUCT-DETAILS

GJR5253000R0200

07KT97 PLC Central unit, 24V

DC

General Information

Product ID	GJR5253000R0200
ABB Type Designation	07KT97
Catalog Description	07KT97 PLC Central unit, 24V DC

Additional Information

ABB Type Designation	07KT97
ABS Certificate	1SAA960000-0101
Ambient Air Temperature	Operation 0 ... +55 °C Storage -25 ... +75 °C
Analog Inputs	8 channels, 0 ... +5V, -5 ... +5V, 10 bit +sign, 0 ... +10V, -10 ... +10V, 11 bit+sign, 0 ... 20mA, 4 ... 20mA, PT100 (2 or 3 wire), 12 bit, bipolar, the inputs are also usable as digital inputs
Analog Outputs	4 channels, -10 ... +10V, 11 bit+sign, 0 ... 20mA, 12 bit
Core Credit	0.00
Country of Origin	Germany (DE)
CS31-Bus	1
CSA Certificate	1SAA960000-1102
Customs Tariff Number	85371091
Data Sheet, Technical Information	2CDC121008D0202
Declaration of Conformity - CE	1SAD938504-0047
eClass	27-24-22-07
Environmental Information	1SAA960001-2401
Frame Size	Spare Parts
GL Certificate	1SAA960001-0403
Gross Volume	6.142 dm ³
Gross Weight	5.71 kg
Instructions and Manuals	2CDC121008D0202
Invoice Description	07KT97 PLC Central unit, 24V DC
LR Certificate	1SAA960000-0502
Made To Order	No
Maximum Hardware Counter Input Frequency	50 kHz
Maximum Number of Analog I/Os	232 AI, 228 AO
Maximum Number of Digital I/Os	1024
Medium Description	07KT97
Memory Size User Data	256 kB 480 kB

Program	
Memory Type User Data	Flash EPROM
Memory Type User Program	Flash EPROM, non-volatile RAM, SMC
Minimum Order Quantity	1 piece
Number of Analog Configurable I/Os	0
Number of Digital Configurable I/Os	8
Number of Digital Inputs DC 24V	24
Number of Digital Outputs DC 24V	16
Number of Hardware Counters	2
Object Classification Code	K
Order Multiple	1 piece
Output Current	0.5 A
Output Voltage (U _{out})	24 V DC
Package Level 1 Gross Weight	1.05 kg
Package Level 1 Units	1 case
Parallel Extension	1
Part Type	New
Primary Voltage	24 V
Product Depth	85 mm
Product Main Type	07KT97
Product Name	07KT97 PLC Central unit, 24V DC
Product Net Weight	5.71 kg
Product Type	Spare Parts
Programming Software	AC1131
Quote Only	No
Real-time Clock	Yes
RMRS Certificate	1SAA960000-0701
RoHS Information	1SAA960003-4401
RoHS Status	No declaration needed
Selling Unit of Measure	piece
Serial Port 1 Type	RS232 / Programing, Modbus Master or slave
Serial Port 2 Type	RS232 / Modbus Master or slave, ASCII
Short Description	07KT97:AC31,Prog.Logic Controller 480KB
Speed for 1000 instructions (65% Logic, 35% Word)	0.3 ms
Stocked At (Warehouses)	Menden, Germany Ladenburg, Germany
Terminal Type	Screw Terminals, Pluggable
UL Certificate	1SAA960000-1601
UNSPSC	32151705
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

PLC Automation → Legacy products → AC31 and previous series → AC31 PLCs and previous series

07KT96 ABB

Description:

Advant Controller Basic Unit 31 07 KT 96

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT95 ABB - GJR5252800R0200

Description:

07KT95 Control Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT94 ABB - GJR5252100R2201

Description:

07KT94 Advant Basic Controller Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85049099



07KT94 ABB - GJR5252100R3261

Description:

07KT94 Advant Basic Controller Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85371091



07KT94 ABB - CONTROLLER UNIT GJR5252100R0101

Description:

07KT94 Advant Controller 31 Basic Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT94 ABB - CONTROLLER UNIT GJR5252100R0161

Description:

07KT94 Advant Controller 31 Basic Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT94 ABB - GJR5252100R3161

Description:

07KT94 Advant Basic Controller Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT94 ABB - ADVANT CONTROLLER GJR5252100R0261

Description:

07KT94 Advant Controller

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85371091



07KT51-U3.6 ABB - 1SBP260012R1001

Description:

CPU MODULE, 8 INPUTS 24 VDC, 6 transistor OUTPUTS,
24vdc input power

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT97F1 ABB - GJR5253000R0100

Description:

07KT97 Advant Controller 31 Basic Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT97E ABB-GJR5253000R0120

Description:

Advant Controller 31 Basic Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT97 ABB - GJR5253000R0270

Description:

Central Processing Unit, Analog Inputs 8 channels, 0 ... +5V, -5 ... +5V, 10 bit +sign, 0 ... +10V, -10 ... +10V, 11 bit+sign, 0 ... 20mA, 4 ... 20mA, PT100 (2 or 3 wire), 12 bit, bipolar, the analog inputs are also usable as digital inputs, Analog Outputs 4 channels, -10 ... +10V, 11 bit+sign, 0 ... 20mA, 12 bit, CS31-Bus 1

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85371091



07KT97 ABB - GJR5253000R0160

Description:

CONTROLLER ADVANT KT97

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT97 ABB - GJR5253000R0278

Description:

Central Unit, Analog Inputs: 8 channels, 0 ... +5V, -5 ... +5V, 10 bit +sign, 0 ... +10V, -10 ... +10V, 11 bit+sign, 0 ... 20mA, 4 ... 20mA, PT100 (2 or 3 wire), 12 bit, bipolar, the analog inputs are also usable as digital inputs, Analog Outputs:4 channels, -10 ... +10V, 11 bit+sign, 0 ... 20mA, 12 bit, CS31-Bus:1

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85371091

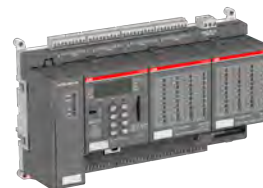


PRODUCT-DETAILS

07KT97-ARC-ETH-AD

07KT98-ARC-ETH-AD:AC500, PLC

16DI/16DO/



General Information

Extended Product Type	07KT97-ARC-ETH-AD
Product ID	1SAP801200R0067
ABB Type Designation	07KT98-ARC-ETH-AD
EAN	4013614495137
Catalog Description	07KT98-ARC-ETH-AD:AC500, PLC 16DI/16DO/ 07KT98-ARC-ETH-AD:AC500,Prog.Log.Contr., 16DI/16DO/16DC/8AI/4AO,24VDC,ARCNET,ETHE RNET,SD-Card slot,LCD Display,plug.Term.
Long Description	

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07KT98-ARC-ETH-AD:AC500, PLC 16DI/16DO/
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	1.7 kg
Product Net Depth /Length	85 mm
Product Net Height	140 mm
Product Net Width	240 mm
Gross Weight	2 kg

Additional Information

Product Main Type	07KT98-ARC-ETH-AD
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-07
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	f5870bd2-45fe-49c4-994a-270e24f0df18 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	Product Not in WEEE Scope

07KT97-ETH:AC31,SPS(AC1131),ETH,WIN

GJR5253000R4270

General Information

Product ID:

GJR5253000R4270

ABB Type Designation:

07KT97

EAN:

4013614392566

Catalog Description:

07KT97-ETH:AC31,SPS(AC1131),ETH,WIN

Ordering

EAN:

4013614392566

Minimum Order Quantity:

1 piece

Customs Tariff Number:

85371091

Dimensions

Product Net Weight:

0.9 kg

Container Information

Package Level 1 Units:

0 carton

Additional Information

IIT Publishing Status:

Level 0 - Information enabled

Order Multiple:

1 piece

Product Main Type:

07KT97

Product Name:

07KT97-ETH:AC31,SPS(AC1131),ETH,WIN

07KT97-ARCNET:AC31,Prog.Logic Controller (07KT97-ARCNET:AC31,Prog.Logic Controller? a480KB,24VDC,2xRS232,CS31,ARCNET,24DI? a16DO/8DC/8AI/4AO,DI/DO/DC:24VDC/0.5A)

07KT97-ARCNET

General Information

Extended Product Type:

07KT97-ARCNET

Product ID:

GJR5253000R0260

ABB Type Designation:

07KT97-ARCNET

EAN:

4013614353727

Catalog Description:

07KT97-ARCNET:AC31,Prog.Logic Controller

Long Description:

07KT97-ARCNET:AC31,Prog.Logic Controller?

a480KB,24VDC,2xRS232,CS31,ARCNET,24DI?a16DO/8DC/8AI/4AO,DI/DO/
DC:24VDC/0.5A

Ordering

EAN:

4013614353727

Minimum Order Quantity:

1 piece

Customs Tariff Number:

85371091

Dimensions

Product Net Weight:

2.85 kg

Container Information

Package Level 1 Units:

1 piece

Package Level 1 Gross Weight:

1.1 kg

Environmental

Ambient Air Temperature:

Operation 0 тАж +55 ??C

Storage -25 тАж +75 ??C

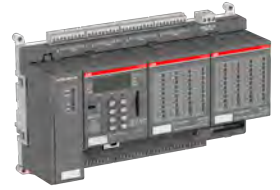
RoHS Status:

No declaration needed

07KT98-ARC-AD

07KT98-ARC-AD:AC500, PLC

16DI/16DO/16DC



General Information

Extended Product Type	07KT98-ARC-AD
Product ID	1SAP801400R0060
ABB Type Designation	07KT98-ARC-AD
EAN	4013614496219
Catalog Description	07KT98-ARC-AD:AC500, PLC 16DI/16DO/16DC
Long Description	07KT98-ARC-AD:AC500,Prog.Log.Contr.,16DI /16DO/16DC/8AI/4AO,24VDC,ARCNET, SD -Card slot,LCD Display,plug.Terminals

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07KT98-ARC-AD:AC500, PLC 16DI/16DO/16DC
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	1.7 kg
Product Net Depth /Length	85 mm
Product Net Height	140 mm
Product Net Width	240 mm
Gross Weight	2 kg

Additional Information

Product Main Type	07KT98
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-07
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	d05015d5-fbe5-422b-adb1-f37fb555a518 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

07KT98-ARC-AD

07KT98-ARC-AD:AC500, PLC 16DI/16DO/16DC



General Information

Extended Product Type	07KT98-ARC-AD
Product ID	1SAP801400R0060
ABB Type Designation	07KT98-ARC-AD
EAN	4013614496219
Catalog Description	07KT98-ARC-AD:AC500, PLC 16DI/16DO/16DC
Long Description	07KT98-ARC-AD:AC500,Prog.Log.Contr.,16DI /16DO/16DC/8AI/4AO,24VDC,ARCNET, SD -Card slot,LCD Display,plug.Terminals

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07KT98-ARC-AD:AC500, PLC 16DI/16DO/16DC
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	1.7 kg
Product Net Depth / Length	85 mm
Product Net Height	140 mm
Product Net Width	240 mm
Gross Weight	2 kg

Additional Information

Product Main Type	07KT98
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-07
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	d05015d5-fbe5-422b-adb1-f37fb555a518 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

PRODUCT-DETAILS

07KT98-ARC-ETH-DP-AD

07KT98-ARC-ETH-DP-AD:AC500, PLC 16DI/DO/

General Information

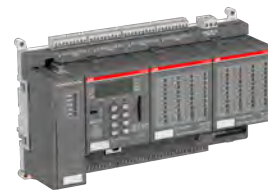
Extended Product Type	07KT98-ARC-ETH-DP-AD
Product ID	1SAP801500R0062
ABB Type Designation	07KT98-ARC-ETH-DP-AD
EAN	4013614532115
Catalog Description	07KT98-ARC-ETH-DP-AD:AC500, PLC 16DI/DO/
Long Description	07KT98-ARC-ETH-DP-AD:AC500, PLC 16DI/16DO/16DC/8AI/4AO, 24VDC, ARCNET, ETHERNET, PROFIBUS DP, SD-Card, LCD Display, pluggable Terminals

Additional Information

ABB Type Designation	07KT98-ARC-ETH-DP-AD
CN8	85371091
Country of Origin	Germany (DE)
Customs Tariff Number	85371091
EAN	4013614532115
eClass	27-24-22-07
Frame Size	Undefined
Gross Weight	2 kg
Invoice Description	07KT98-ARC-ETH-DP-AD:AC500, PLC 16DI/DO/
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Product Main Type	07KT98
Product Name	Distributed Automation PLCs
Product Net Depth /Length	85 mm
Product Net Height	140 mm
Product Net Weight	1.7 kg
Product Net Width	240 mm
Product Type	PLC-AC500
Quote Only	No
SCIP	182b6453-61c4-4faa-9a86-511222468b42 Germany (DE)
Selling Unit of Measure	piece
Short Description	07KT98-ARC-ETH-DP-AD:AC500, PLC 16DI/DO/
Stocked At (Warehouses)	Menden, Germany Singapore, Singapore
UNSPSC	32151705
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

07KT98-ETH-DP-AD

07KT98-ETH-DP-AD:AC500, PLC 16DI/16DO/



General Information

Extended Product Type	07KT98-ETH-DP-AD
Product ID	1SAP801300R0072
ABB Type Designation	07KT98-ETH-DP-AD
EAN	4013614495144
Catalog Description	07KT98-ETH-DP-AD:AC500, PLC 16DI/16DO/
Long Description	07KT98-ETH-DP-AD:AC500,Prog.Log.Contr., 16DI/16DO/16DC/8AI/4AO,24VDC,ETHERNET,PR OFIBUS,SD-Card slot,LCD Display,plug.Term.

Ordering

Country of Origin	Germany (DE) Finland (FI)
CN8	85371091
Invoice Description	07KT98-ETH-DP-AD:AC500, PLC 16DI/16DO/
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Weight	1.7 kg
Product Net Depth / Length	85 mm
Product Net Height	140 mm
Product Net Width	240 mm
Gross Weight	2 kg

Additional Information

Product Main Type	07KT98
Product Name	Distributed Automation PLCs

Classifications

eClass	27-24-22-07
EPLAN Catalog Tree	Electrical engineering / PLC / General
UNSPSC	32151705

Environmental

SCIP	e4f25c87-4d06-42b4-a886-5036b16036e7 Germany (DE)
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

07MK92 ABB - GJR5253300R1161

Description:

Two "C" programmable RS232 / RS422 or RS485 interfaces,
24 V d.c. power supply

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT98 ABB - GJR5253100R4278

Description:

07KT98-ETH-CAN, AC31, Programmable Logic Controller
1MB, WINDTEC, 24VDC, 2xRS232, CS31, ETH-CAN
24DI/16DO/8DC/8AI/4AO ,DI/O/DC:24VDC/0.5A

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091



07KT98 ABB - GJR5253100R0260

Description:

07KT98 Advant Controller 31 Basic Unit

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85371091



07KT98B ABB - GJR5253100R3160



Description:

07KT98B Programmable Logic Controller

100% insured shipping: A guarantee for your purchases

Express delivery: Worldwide delivery by DHL express courier

HS Code / Commodity code: 85389091

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