SIEMENS 6ES7400-1TA00-0AA0 Siemens 6ES7400-1TA00-0AA0 SIMATIC S7-400, UR1 Rack

Basic Information

Place of Origin: Germany
Brand Name: SIEMENS
Certification: CE

Model Number: 6ES7400-1TA00-0AA0

Minimum Order Quantity: 1Price: USD

• Packaging Details: 15,10 x 15,40 x 4,60

Delivery Time: 10-12Days
Payment Terms: L/C, T/T
Supply Ability: 100



Product Specification

• Number Of Analog Outputs: 8

Power Supply: 24 V DCMax. Number Of I/O 4096 Modules:

Modules.

• Number Of Communication 2 Interfaces:

Number Of Digital Outputs: 32
Programming Language: STEP 7
Cpu Type: S7-400
Number Of Analog Inputs: 8

• Communication Protocols: PROFIBUS, PROFINET

Max. Number Of I/O 128

Devices:

Programming Software: TIA Portal
Number Of Digital Inputs: 32
Memory Size: 32 MB

Product Description

SIEMENS 6ES7400-1TA00-0AA0 Siemens 6ES7400-1TA00-0AA0 SIMATIC S7-400, UR1 Rack The SIEMENS 6ES7400-1TA00-0AA0 is a rack module used in the SIEMENS SIMATIC S7-400 series. Here are the details about the SIEMENS 6ES7400-1TA00-0AA0 rack module:

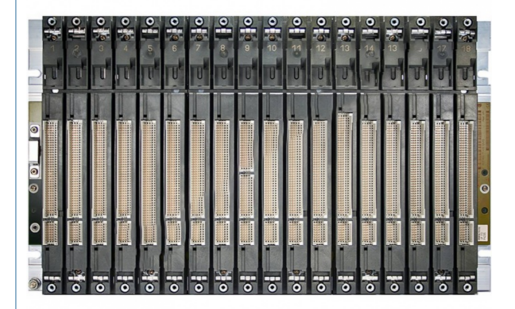
- 1. Model: The 6ES7400-1TA00-0AA0 is a specific model of the rack module used in the SIMATIC S7-400 system.
- 2. Function: The rack module provides a physical structure to house and organize the various modules in the SIMATIC S7-400 system. It acts as a chassis that holds and connects the different modules, allowing for easy installation and maintenance.

 2. LIP1 Pack: The "LIP1" designation in the model name indicates that this rock module has a Universal Pack (LIP) design with
- 3. UR1 Rack: The "UR1" designation in the model name indicates that this rack module has a Universal Rack (UR) design with 12 slots. The UR1 rack allows for the installation of up to 12 modules in the SIMATIC S7-400 system.

The SIEMENS 6ES7400-1TA00-0AA0 rack module is designed for use in the SIMATIC S7-400 series, which is a high-performance and scalable PLC system used in demanding industrial automation applications. The rack module provides a modular and flexible platform for integrating various modules, such as CPUs, I/O modules, communication modules, and others, to meet the specific requirements of the automation system.

For detailed information about the SIEMENS 6ES7400-1TA00-0AA0 rack module, including its specifications, installation guidelines, and compatibility with other modules in the SIMATIC S7-400 series, it is recommended to refer to the official documentation provided by SIEMENS or contact their technical support. They can provide you with accurate and up-to-date information based on your specific requirements and the latest product information available.

Article Number (Market Facing Number) Product Description Product Description Product Interview of Earth (Earth of North Product Care) Product Lifecycle (PLM) Product Lifecycle (PLM) Product Lifecycle (PLM) Physoid Discontinued Product or end of PLM & Support Product Lifecycle (PLM) PLM Effective Date End of product lifecycle since: 01.08.2010 Product is no longer available. Successor: 6ES7400-1TA01-0AA0 Compare Products Successor information Successor Description Successor Description Simatic S7-400, rack UR1, central and distributed with 18 slots, 2 redundant PS can be plugged in Price data Region Specific PriceGroup / Headquarter Price Group List Price Customer Price Show prices Surcharge for Raw Materials None Metal Factor Delivery information Export Control Regulations Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) Packaging Dimension Additional Product Information EAN 4025515128274			
Number) Product Description Product Description SIMATIC S7-400, UR1 RACK, CENTRALIZED AND DISTRIBUTED WITH 18 SLOTS Product family Product Lifecycle (PLM) Product Lifecycle (PLM) PM500:Discontinued Product or end of PLM & Support PLM Effective Date End of product lifecycle since: 01.08.2010 Notes Product is no longer available. Successor: 6ES7400-1TA01-0AA0 Compare Products Successor information Successor Description Successor Description Price data Region Specific PriceGroup / Headquarter Price Group List Price Customer Price Surcharge for Raw Materials None Metal Factor Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) Packaging Dimension Package size unit of measure CM Quantity Unit Delice Packaging Quantity Additional Product Information EAN 4025515128274 UPC Not available Resima Agnus Autor San Deliver San Deliv	Product		
Product Description Product family Not available Product Lifecycle (PLM) PM500:Discontinued Product or end of PLM & Support PLM Effective Date End of product lifecycle since: 01.08.2010 Notes Product is no longer available. Successor: 6ES7400-1TA01-0AA0 Compare Products Successor information Successor Description SIMATIC S7-400, rack UR1, central and distributed with 18 slots, 2 redundant PS can be plugged in Price data Region Specific PriceGroup / Headquarter Price Group List Price Show prices Customer Price Sinow prices Surcharge for Raw Materials None Metal Factor Delivery information Export Control Regulations Export Control Regulations Export Control Regulation ECCN : N / AL : N 1 Day/Days 1 D		6ES7400-1TA00-0AA0	
Product Lifecycle (PLM) PM500:Discontinued Product or end of PLM & Support PLM Effective Date Rotes Product is no longer available. Successor: 6ES7400-1TA01-0AA0 Compare Products Successor information Successor Successor Description Successo	Product Description		
PLM Effective Date Notes Product is no longer available. Successor: 6ES7400-1TA01-0AA0 Compare Products Successor information Successor Description SimATIC S7-400, rack UR1, central and distributed with 18 slots, 2 redundant PS can be plugged in Price data Region Specific PriceGroup / Headquarter Price Group List Price Show prices Surcharge for Raw Materials Successor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) Packaging Dimension Package size unit of measure Quantity Unit Price Quantity Unit O Piece Packaging Quantity Additional Product Information EAN UPC Not available Commodity Code R111	Product family	Not available	
Notes Product is no longer available. Successor: 6ES7400-1TA01-0AA0 Compare Products Successor information Successor Description Price data Region Specific PriceGroup / Headquarter Price Group List Price Show prices Customer Price Show prices Surcharge for Raw Materials Metal Factor None Delivery information Export Control Regulations EcCN: N / AL: N Estimated dispatch time (Working Days) Net Weight (kg) 3,241 Kg Packaging Dimension 30,60 x 59,10 x 4,50 Packaging Quantity Additional Product Information EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group C2296 Group Code R111	Product Lifecycle (PLM)	PM500:Discontinued Product or end of PLM & Support	
Successor information Successor Successor Description SilMATIC S7-400, rack UR1, central and distributed with 18 slots, 2 redundant PS can be plugged in Price data Region Specific PriceGroup / Headquarter Price Group List Price Show prices Customer Price Surcharge for Raw Materials Metal Factor Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) Packaging Dimension Package size unit of measure Quantity Unit PACKING AND	PLM Effective Date		
Successor GES7400-1TA01-0AA0 Successor Description SIMATIC S7-400, rack UR1, central and distributed with 18 slots, 2 redundant PS can be plugged in Price data Region Specific PriceGroup / Headquarter Price Group List Price Show prices Customer Price Show prices Surcharge for Raw Materials None Metal Factor None Delivery information Export Control Regulations ECCN : N / AL : N Estimated dispatch time (Working Days) Net Weight (kg) 3,241 Kg Packaging Dimension 30,60 x 59,10 x 4,50 Package size unit of measure CM Quantity Unit 0 Piece Packaging Quantity 1 Additional Product Information EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	Notes		
Successor Description SIMATIC S7-400, rack UR1, central and distributed with 18 slots, 2 redundant PS can be plugged in Price data Region Specific PriceGroup / Headquarter Price Group List Price Customer Price Show prices Surcharge for Raw Materials Mone Metal Factor Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity Additional Product Information EAN UPC Not available Commodity Code B5389099 LKZ_FDB/ CatalogID ST9-E5 Product Group Group Code Show prices Show pr	Successor information		
18 slots, 2 redundant PS can be plugged in	Successor	6ES7400-1TA01-0AA0	
Region Specific PriceGroup / Headquarter Price Group List Price Show prices Customer Price Show prices Surcharge for Raw Materials None Metal Factor None Delivery information Export Control Regulations ECCN: N / AL: N Estimated dispatch time (Working Days) Net Weight (kg) 3,241 Kg Packaging Dimension 30,60 x 59,10 x 4,50 Package size unit of measure CM Quantity Unit 0 Piece Packaging Quantity 1 Additional Product Information EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	Successor Description		
Headquarter Price Group List Price Customer Price Show prices Surcharge for Raw Materials Mone Metal Factor Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity Additional Product Information EAN UPC Commodity Code LKZ_FDB/ CatalogID Group Code Show prices Show			
Customer Price Show prices Surcharge for Raw Materials None Metal Factor None Delivery information Export Control Regulations ECCN: N / AL: N Estimated dispatch time (Working Days) Net Weight (kg) 3,241 Kg Packaging Dimension 30,60 x 59,10 x 4,50 Package size unit of measure CM Quantity Unit 0 Piece Packaging Quantity 1 Additional Product Information EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111		2AP / 2AP	
Surcharge for Raw Materials Mone Metal Factor Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity Additional Product Information EAN UPC Not available Commodity Code LKZ_FDB/ CatalogID Group Code None 1 Day/Days 1 Day/Days 1 Day/Days 1 Day/Days 1 Day/Days 1 Day/Days 1 Day/Days 1 Day/Days	List Price	Show prices	
Metal Factor None Delivery information Export Control Regulations ECCN: N / AL: N Estimated dispatch time (Working Days) Net Weight (kg) 3,241 Kg Packaging Dimension 30,60 x 59,10 x 4,50 Package size unit of measure CM Quantity Unit 0 Piece Packaging Quantity 1 Additional Product Information EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	Customer Price	Show prices	
Delivery information Export Control Regulations	Surcharge for Raw Materials	None	
Export Control Regulations	Metal Factor	None	
Estimated dispatch time (Working Days) Net Weight (kg) Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity Additional Product Information EAN UPC Commodity Code LKZ_FDB/ CatalogID Group Code R111	Delivery information		
(Working Days) Net Weight (kg) Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity Additional Product Information EAN UPC Commodity Code EKZ_FDB/ CatalogID Product Group Robert Start Sta	Export Control Regulations	ECCN: N / AL: N	
Packaging Dimension 30,60 x 59,10 x 4,50 Package size unit of measure CM Quantity Unit 0 Piece Packaging Quantity 1 Additional Product Information EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111		1 Day/Days	
Package size unit of measure CM Quantity Unit 0 Piece Packaging Quantity 1 Additional Product Information EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	Net Weight (kg)	3,241 Kg	
Quantity Unit 0 Piece Packaging Quantity 1 Additional Product Information 4025515128274 EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	Packaging Dimension	30,60 x 59,10 x 4,50	
Packaging Quantity 1 Additional Product Information 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	Package size unit of measure		
Additional Product Information EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	Quantity Unit	0 Piece	
EAN 4025515128274 UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111		1	
UPC Not available Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111			
Commodity Code 85389099 LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	EAN	4025515128274	
LKZ_FDB/ CatalogID ST9-E5 Product Group 2296 Group Code R111	UPC	Not available	
Product Group 2296 Group Code R111			
Group Code R111	. =		
		1	
Country of origin Germany		1	
	Country of origin	Germany	





VOBOAL Shenzhen Voboal Industrial Automation Co., Ltd.



+8613760462017





Sienteng Zhongbao Industrial Park, Longdong Community, Baolong Street, Longgang District, Shenzhen