

SIEMENS PLC SIMATIC S7-1500 DQ 32X24VDC/0.5A BA (25 MM) 6ES7522-1BL10-0AA0 SAFETY-ORIENTED SHUTDOWN OF LOAD GROUPS UP TO

Basic Information

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

Model Number: DQ 32x24VDC/0.5A BA (25 mm) 6ES7522-

1BL10-0AA0

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

Memory Capacity: Up To 5 MB
Cpu Type: S7-1500
Power Supply: 24 V DC
Number Of Digital Inputs: Up To 64
Protection Rating: IP20

• Certifications: CE, UL, CSA, KC, Etc.

Number Of Digital Outputs: Up To 64
Number Of Analog Inputs: Up To 32
Number Of I/O Modules: Up To 32
Number Of Analog Outputs: Up To 32

• Operating Temperature: -20 To +60 Degrees Celsius



Product Description

SIEMENS PLC SIMATIC S7-1500 DQ 32X24VDC/0.5A BA (25 MM) 6ES7522-1BL10-0AA0 SAFETY-ORIENTED SHUTDOWN OF LOAD

Product Introduction:

The SIEMENS PLC SIMATIC S7-1500 "DQ 32X24VDC/0.5A BA (25 MM)" 6ES7522-1BL10-0AA0 is a digital output module designed for the SIEMENS SIMATIC S7-1500 series. It features 32 digital output channels capable of controlling devices operating at 24VDC, with a maximum current rating of 0.5A per channel. This module is equipped with a detachable front connector (25 MM) for easy installation and maintenance.

Product Information and Specifications:

- Model: DQ 32X24VDC/0.5A BA (25 MM) 6ES7522-1BL10-0AA0
- Digital Outputs: 32 channels
- Output Voltage: 24VDC
- Maximum Current per Channel: 0.5A
- Front Connector: Detachable front connector (25 MM)

Product Attributes:

- Model: DQ 32X24VDC/0.5A BA (25 MM) 6ES7522-1BL10-0AA0
- Digital Outputs: 32 channels - Output Voltage: 24VDC
- Maximum Current per Channel: 0.5A
- Front Connector: Detachable front connector (25 MM)

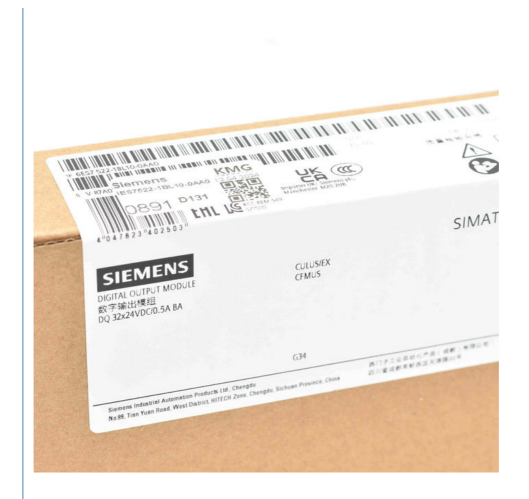
The module is safety-oriented and supports safety-related applications. It is capable of initiating a safety-oriented shutdown of connected loads. This means that it can trigger a safety response or shut down the specific connected devices or processes to ensure the safety of personnel and equipment.

To obtain detailed information about the safety-oriented features, safety certifications, and guidelines for using this module in safety-critical applications, it is recommended to refer to the product documentation provided by Siemens or consult their technical support. They can provide specific information regarding the safety features and capabilities of the module, including iented shutdown functionality for connected loads, to ensure its proper and safe use in your application.

Number) Number) SIMAT chann oriente 62061 deliver Product family Product Lifecycle (PLM) Price data Region Specific Price Group / Headquarter Price Group List Price Group List Price Group List Price Group Eustharge for Raw Materials Metal Factor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity SIMAT chann oriente 62061 PM301	<u>prices</u>
Number) Number) SIMAT chann oriente 62061 deliver Product family Product Lifecycle (PLM) Price data Region Specific PriceGroup / Headquarter Price Group List Price Group List Price Group List Price Water Surcharge for Raw Materials Metal Factor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity SIMAT chann oriente 62061 PM301	FIC S7-1500, digital output module, DQ32xDC 24V/0.5A BA, 32 els in groups of 8, 4 A per group; the module supports the safetyeld shutdown of load groups up to SIL2 according to EN IEC :2021 and Category 3 / PL d according to EN ISO 13849-1:2015. ry incl. front connector push-in 22 digital output modules 0:Active Product 219 prices prices
Product Chann oriente 62061 deliver Product family Product Lifecycle (PLM) Price data Region Specific Price Group / Headquarter Price Group List Price Group List Price Group List Price Group Elivery information Export Control Regulations AL: N Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity Indelivered Price Channel C	els in groups of 8, 4 A per group; the module supports the safety- ed shutdown of load groups up to SIL2 according to EN IEC :2021 and Category 3 / PL d according to EN ISO 13849-1:2015. ry incl. front connector push-in 22 digital output modules 0:Active Product 219 prices prices
Product Lifecycle (PLM) Price data Region Specific PriceGroup / Headquarter Price Group List Price Show Customer Price Show Surcharge for Raw Materials Metal Factor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity PM300 P19 / 2 P19 /	0:Active Product 219 prices prices
Lifecycle (PLM) Price data Region Specific PriceGroup / Headquarter Price Group List Price Show Customer Price Show Surcharge for Raw Materials Metal Factor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity	219 prices prices
Region Specific PriceGroup / Headquarter Price Group List Price Show Customer Price Show Surcharge for Raw Materials Metal Factor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity 1 219 / 2 219 /	prices prices
PriceGroup / Headquarter Price Group List Price Show Customer Price Show Surcharge for Raw Materials Metal Factor None Delivery information Export Control Regulations AL: N Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit 1 Piec Packaging Quantity	prices prices
Customer Price Show Surcharge for Raw Materials Metal Factor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit 1 Piece Packaging Quantity	prices
Surcharge for Raw Materials Metal Factor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit 1 Piece Packaging Quantity	
Raw Materials Metal Factor None Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity	1/ ECCN · 9N9999
Delivery information Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity 1	1/ ECCN · 9N9999
Export Control Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity AL: N 1 Day 0,360 CM CM	/ FCCN · 9N9999
Regulations Estimated dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit 1 Piece Packaging Quantity AL: N 1 Day, 0,360 CM 15,40 1 Piece	/ FCCN · 9N9999
dispatch time (Working Days) Net Weight (kg) 0,360 Packaging Dimension Package size unit of measure Quantity Unit 1 Piece Packaging Quantity 1	I / LOON . JINJJJJ
Packaging Dimension Package size unit of measure Quantity Unit Packaging Quantity 15,40 CM 17,40 17,40 17,40 18,40 19,40 19,40 10,40 10,40 11,40	/Days
Dimension 15,40 Package size unit of measure Quantity Unit 1 Piec Packaging Quantity 1	Kg
unit of measure CIVI Quantity Unit 1 Piec Packaging Quantity 1	x 20,40 x 4,00
Packaging Quantity 1	
Quantity	e
A 1 1707 1 D 1 1 1 1	
Additional Product Infor	rmation
' '	23402503
	1779054
Commodity Code 85389	091
LKZ_FDB/ CatalogID	
Product Group 4501	
Group Code R151	
Country of origin Germa	

Compliance with the substance restrictions according to RoHS directive	Since: 21.10.2013
Product class	A: Standard product which is a stock item could be returned within the returns guidelines/period.
WEEE (2012/19/EU) Take-Back Obligation	Yes
REACH Art. 33 Duty to inform according to the current list of candidates	Lead CAS-No. 7439-92-1 > 0, 1 % (w / w) Lead monoxide (lead CAS-No. 1317-36-8 > 0, 1 % (w / w) Silicic acid, lead s CAS-No. 11120-22-2 > 0, 1 % (w / w) 4,4'-isopropylidened CAS-No. 80-05-7 > 0, 1 % (w / w) 2-methyl-1-(4-methyl CAS-No. 71868-10-5 > 0, 1 % (w / w) w)
SCIP number	36fd591b-0e2d-414c-a569-47ac9b69b043





VOBOAL Shenzhen Voboal Industrial Automation Co., Ltd.



+8613760462017



plcsimatic.com

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