SIEMENS PLC SIMATIC S7-1500 "DQ 8X230VAC/5A ST (RELAY)" 6ES7522-5HF00-0AB0 THE MODULE SUPPORTS THE SAFETY

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:

• Packaging Details: • Delivery Time:

• Payment Terms:

• Supply Ability:

• Price:

SIEMENS CE "DQ 8x230VAC/5A ST (Relay)" 6ES7522-5HF00-0AB0 • Minimum Order Quantity: 1 USD 15,10 x 15,40 x 4,60

Germany

10-12Days

L/C, T/T

100



Product Specification

 Memory Size: 	Up To 32 MB
 Power Supply: 	24 V DC
 Protection Rating: 	IP20
• Number Of Digital Outputs:	Up To 16,384
 Certifications: 	CE, UL, CSA, FM
Number Of Analog Outputs	: Up To 2,048
 Number Of Digital Inputs: 	Up To 16,384
• Сри Туре:	S7-1500
Number Of Analog Inputs:	Up To 2,048
Number Of Communication Modules:	Uр То 32
Communication Interfaces:	PROFINET, PROFIBUS, Ethernet/IP
 Operating System: 	TIA Portal

• Operating Temperature -25 To 60 Degrees Celsius Range:



Our Product Introduction

Product Description

SIEMENS PLC SIMATIC S7-1500 "DQ 8X230VAC/5A ST (RELAY)" 6ES7522-5HF00-0AB0 THE MODULE SUPPORTS THE SAFETY Product Introduction: The SIEMENS PLC SIMATIC S7-1500 "DQ 8X230VAC/5A ST (RELAY)" 6ES7522-5HF00-0AB0 is a digital output module

designed for the SIEMENS SIMATIC S7-1500 series. It features 8 digital output channels capable of controlling devices operating at 230VAC with a maximum current rating of 5A per channel. This module utilizes relay technology for switching AC loads.

Product Information and Specifications:

- Model: DQ 8X230VAC/5A ST (RELAY) 6ES7522-5HF00-0AB0
- Digital Outputs: 8 channels
- Output Voltage: 230VAC
- Maximum Current per Channel: 5A
- Relay Technology: Utilizes relay technology for switching AC loads
- Product Attributes:
- Model: DQ 8X230VAC/5A ST (RELAY) 6ES7522-5HF00-0AB0
- Digital Outputs: 8 channels
- Output Voltage: 230VAC
- Maximum Current per Channel: 5A
- Relay Technology: Utilizes relay technology for switching AC loads

The module supports the safety of the connected devices and provides reliable switching of AC loads. The relay technology used in this module ensures secure and robust operation.

Please note that for specific safety requirements and guidelines, it is recommended to refer to the product documentation provided by Siemens or consult their technical support. They can provide detailed information on the safety features and capabilities of the module to ensure its proper usage in your application.

Product	
Article Number (Market Facing Number)	6ES7522-5HF00-0AB0
Product Description	SIMATIC S7-1500, digital output module DQ 8xAC 230V/5A ST; relay; 8 channels in groups of 1; 5 A per group; diagnostics; substitute value: switching cycle counter for integrated relay, the module supports the safety- oriented shutdown of load groups up to SIL1 according to EN IEC 62061:2021 and Category 2 / PL c according to EN ISO 13849-1:2015. front connector (screw terminals or push-in) to be ordered separately
Product family	SM 522 digital output modules
Product Lifecycle (PLM)	PM300:Active Product
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 infor	
Export Control Regulations	AL : N / ECCN : N
Estimated dispatch time (Working Days)	1 Day/Days
Net Weight (kg)	0,397 Kg
Packaging Dimension	15,00 x 15,10 x 4,70
Package size unit of measure	СМ
Quantity Unit	1 Piece
Packaging Quantity	1

Additional Pr	oduct Information					
EAN						
UPC	887621139131					
Code	85389091					
CatalogID	ST73					
Group	4501					
Group Code	R151					
Country of origin	Germany					
Compliance with the substance restrictions according to RoHS directive	Since: 25.02.2013					
Product class	A: Standard product which is a stock item could be returned within the returns auidelines/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) Silicic acid, lead s CAS-No. 11120-22-2 > 0, 1 % (w / w) IbIREACHCode0236 > 0, 1 % (w / w) 4,4'-isopropylidened CAS-No. 80-05-7 > 0, 1 % (w / w) Lead monoxide (lead CAS-No. 1317-36-8 > 0, 1 % (w / w) 2-methyl-1-(4-methyl CAS-No. 71868-10-5 > 0, 1 % (w / w)					
SCIP number	2ee91fdb-d55a-4ea1-88f2-9fbd4a8d087b					

	-		1110 21 21 21 21 21 21 21 21 21 21 21 21 21		
		DIGTAL INPUT MODULE BOTTAL INPUT MODULE BOTTAL INPUT MODULE DI MEGNUOC BA F8: CALL CALL BA BA BA BA			
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
				Contemport	
				1100	
		and the second se		and the second se	
COLVENTION OF AND COLVENT OF ADDRESS OF ADD			Service and		
COLVENTION OF AND COLVENT OF ADDRESS OF ADD			and the second		
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
COLVENTION OF AND COLVENT OF ADDRESS OF ADD					
ALEMENS SIMATIC STAL OUTPUT MODULE STATE ALE STATE					
ABITEO 1980 C ALEMENS GITAL OUTPUT MODULE STATUS SIMATIC S7-1500 S7-1500 FV: V2.10 CULUS FS: 05 FV: V2.10 CULUS FS: 05 FV: V2.10 CULUS FS: 05 FV: V2.10 FS: 05 FV: V2.10 FV: V2.10	ULS/ SEE SHILDE DABD		GTV 1		
ABITEO 1980 C ALEMENS GITAL OUTPUT MODULE STATUS SIMATIC S7-1500 S7-1500 FV: V2.10 CULUS FS: 05 FV: V2.10 CULUS FS: 05 FV: V2.10 CULUS FS: 05 FV: V2.10 FS: 05 FV: V2.10 FV: V2.10	ULS/ SEE SHILDE DABD		GTY-1 04-2022		
GITAL OUTPUT MODULE STATE			GTY-1 04-2022		
82 手 118 03 48 NA 10 18 22 30 VAC / A ST FS: 05 FW: V2.10 CULUS CULUS		International Control of Control	GTY-1 04-2022		
CULUS *####################################		International Control of Control	SIMATIC		
and the start we the do CE	Autorian Contraction Contracti	Ort industry siemens.com	SIMATIC		

VOB	OAL Shenzhe	n Voboal Industrial A	utomation Co., Ltd.	
Q	+8613760462017	sale@voboal.com	@ plcsimatic.com	
Sienteng Zhongba	o Industrial Park, Lon	gdong Community, Baolong	Street, Longgang District, Shenzhen	