

SIEMENS SIMATIC HMI 6AV3617-1JC30-0AX0 Operator Panel OP17/DP12

Basic Information

Place of Origin: Germany or ChinaBrand Name: SIEMNENS

• Certification: CE

Model Number: 6AV3617-1JC30-0AX0

Minimum Order Quantity: 1
Price: USD
Packaging Details: 40*30*10
Delivery Time: 7-14DAYS
Payment Terms: L/C, T/T
Supply Ability: 100PS



Product Specification

Dimensions: 165 X 214 X 50 Mm
Resolution: 480 X 272 Pixels
Memory: 256 MB RAM,
Processor: ARM Cortex-A8

• Certifications: CE,

Product Description

SIEMENS SIMATIC HMI 6AV3617-1JC30-0AX0 Operator Panel OP17/DP12

Product Introduction:

The SIEMENS SIMATIC HMI 6AV3617-1JC30-0AX0 is an Operator Panel OP17/DP12 from the SIMATIC HMI line. It is designed for human-machine interface (HMI) applications in industrial settings.

Product Information and Specifications:

- Model: SIMATIC HMI 6AV3617-1JC30-0AX0
- Product Type: Operator Panel OP17/DP12

Product Attributes:

- Model: SIMATIC HMI 6AV3617-1JC30-0AX0
- Product Type: Operator Panel OP17/DP12

The SIEMENS SIMATIC HMI 6AV3617-1JC30-0AX0 is an Operator Panel OP17/DP12 that provides a user-friendly interface for monitoring and controlling industrial processes. It is designed to enhance the efficiency and reliability of human-machine interaction in industrial environments.

The OP17/DP12 model offers advanced features and functionalities to support various HMI tasks. It provides a graphical interface with a display for visual feedback and a keypad for input. Additionally, it supports DP (Decentralized Peripherals) communication protocol.

For detailed information on installation, configuration, and usage of the SIEMENS SIMATIC HMI 6AV3617-1JC30-0AX0 Operator Panel OP17/DP12, it is recommended to refer to the product documentation provided by Siemens or contact their technical support. They can provide specific guidance on integrating the operator panel into the industrial system, configuring its features and functionality, and address any inquiries related to its specifications and attributes.

	inality, and address any inquiries related to its specifications and attri
Product	7
Article Number	CAV2617 1 1020 0AV0
(Market Facing Number)	6AV3617-1JC30-0AX0
inumber)	OP 17/DP12 OPERATOR PANEL LC DISPLAY, LED
Product Description	ILLUMINATED 4X20/8X40 CHARACTERSXCHARACTERS
	SIMATIC S5, 505, S7, M7, NATIVE DRIVERS, PROFIBUS-DP 12
	MBAUD NOT UL/CSA-LISTED
Product family	Not available
Product Lifecycle	
(PLM)	PM500:Discontinued Product or end of PLM & Support
PLM Effective Date	End of product lifecycle since: 01.06.1997
Notes	Product was deleted without replacement
Inotes	If you need assistance please contact our local Siemens office
Price data	
Region Specific	
PriceGroup /	
Headquarter Price	
Group	
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw	Name
Materials	None
Metal Factor	None
Delivery information	
Export Control	Mad accellate
Regulations	Not available
Estimated dispatch	On request
time (Working Days)	On request
Net Weight (kg)	Not available
Package size unit of	Not available
measure	
Quantity Unit	0 Piece
Packaging Quantity	Not available
Additional Product Info	rmation
EAN	Not available
UPC	Not available
Commodity Code	Not available
LKZ FDB/ CatalogID	ST80.1
Product Group	Not available
Group Code	R910
Country of origin	Not available
Compliance with the	
substance restrictions	
according to RoHS	not available
directive	
Product class	Not available
WEEE (2012/19/EU)	1
Take-Back Obligation	†
REACH Art. 33 Duty	
to inform according to	Death lefe wester
the current list of	Reach Information
candidates	





VOBOAL Shenzhen Voboal Industrial Automation Co., Ltd.



+8613760462017



sale@voboal.com



plcsimatic.com

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