

Germany or China SIEMNENS

6AV6645-0EF01-0AX1

CE

1

USD

40*30*10

7-14DAYS

100PS

SIEMENS SIMATIC HMI 6AV6645-0EF01-0AX1 Mobile Panel 277F IWLAN (RFID)

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

- Dimensions:
- Resolution: • Memory:

• Processor:

480 X 272 Pixels 256 MB RAM,

165 X 214 X 50 Mm

- Certifications:
- ARM Cortex-A8 CE,

Our Product Introduction

Product Description

SIEMENS SIMATIC HMI 6AV6645-0EF01-0AX1 Mobile Panel 277F IWLAN (RFID)

The SIEMENS SIMATIC HMI 6AV6645-0EF01-0AX1 Mobile Panel 277F IWLAN (RFID) is a specific model from the SIMATIC Mobile Panel series offered by Siemens. It is designed for industrial automation applications, providing mobile operator control and monitoring capabilities along with RFID (Radio Frequency Identification) functionality. Here are some key details about the SIEMENS SIMATIC HMI 6AV6645-0EF01-0AX1 Mobile Panel 277F IWLAN (RFID):

1. Mobile Panel 277F IWLAN: The "F" in the model name signifies that it is a mobile version with built-in wireless communication capabilities. The "IWLAN" indicates support for Industrial Wireless LAN technology. The Mobile Panel 277F IWLAN offers mobility and flexibility in operator control and monitoring.

2. RFID Functionality: The Mobile Panel 277F IWLAN (RFID) is equipped with RFID capabilities. RFID technology allows for identification and tracking of objects or personnel using radio frequency signals. This can be used for applications such as asset tracking, personnel identification, or process control.

3. Operator Interface: The Mobile Panel 277F IWLAN (RFID) features a user-friendly operator interface with a display for visualizing process parameters, control functions, and real-time information. It enables operators to interact with the automation system while on the move within the facility.

4. IWLAN (Industrial Wireless LAN): The Mobile Panel 277F IWLAN (RFID) supports IWLAN technology, which provides secure wireless communication in industrial environments. It allows operators to remotely access and control automation systems, providing flexibility and convenience.

5. Robust Design: The Mobile Panel 277F IWLAN (RFID) is designed to withstand harsh industrial conditions. It features a rugged enclosure that offers resistance to dust, water, and mechanical stress, ensuring reliable operation in demanding environments.

6. Application Flexibility: The Mobile Panel 277F IWLAN (RFID) is suitable for various industrial sectors and applications. It provides mobility, wireless connectivity, and RFID functionality, allowing operators to move freely while maintaining control, monitoring, and RFID tracking capabilities.

The SIEMENS SIMATIC HMI 6AV6645-0EF01-0AX1 Mobile Panel 277F IWLAN (RFID) offers wireless and mobile solutions for operator control and monitoring in industrial automation, along with RFID functionality for object or personnel tracking. For more detailed specifications, software compatibility, and specific information about the Mobile Panel, it is recommended to refer to the official documentation provided by Siemens or contact their technical support for accurate and up-to-date information based on your requirements.

Price data	
Region Specific PriceGroup / Headquarter Price	S20 / 2ET
Group	5207221
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Materials	None
Metal Factor	None
Delivery information	
Export Control Regulations	ECCN : 5D992 / AL :
	Ν
Estimated dispatch time (Working Days)	1 Day/Days
Net Weight (kg)	3,402 Kg
Packaging Dimension	33,50 x 36,00 x 18,30
Package size unit of measure	СМ
Quantity Unit	1 Piece
Packaging Quantity	1
Additional Product Information	
EAN	4025515079255
UPC	Not available
Commodity Code	85371098
LKZ_FDB/ CatalogID	ST9.80
Product Group	4245
Group Code	R141
Country of origin	Germany

.....

VOBOAL Shenzhen Voboal Industrial Automation Co., Ltd.

+8613760462017

sale@voboal.com

Construction of the second second

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