

SIEMENS SIMATIC HMI 6AV6671-5CE00-0AX1 CHARGINGST. Mobile PANEL277(F)IWLAN V2

Basic Information

Place of Origin: Germany or ChinaBrand Name: SIEMNENS

• Certification: CE

Model Number: 6AV6671-5CE00-0AX1

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 6AV6671-5CE00-0AX1 CHARGINGST. Mobile PANEL277(F)IWLAN V2 Product Introduction:

The SIEMENS SIMATIC HMI 6AV6671-5CE00-0AX1 is a charging station designed for the Mobile Panel 277(F) IWLAN V2. It provides a convenient and efficient method for charging the mobile panel's battery.

Product Information and Specifications:

- Model: SIMATIC HMI 6AV6671-5CE00-0AX1
- Product Type: Charging Station
- Compatibility: Mobile Panel 277(F) IWLAN V2

Product Attributes:

- Model: SIMATIC HMI 6AV6671-5CE00-0AX1
- Product Type: Charging Station
- Compatibility: Mobile Panel 277(F) IWLAN V2

The SIEMENS SIMATIC HMI 6AV6671-5CE00-0AX1 is a charging station specifically designed for the Mobile Panel 277(F) IWLAN V2. It provides a dedicated location for charging the mobile panel's battery.

The Mobile Panel 277(F) IWLAN V2 is a mobile human-machine interface (HMI) device that allows operators to interact with industrial systems remotely. The charging station, 6AV6671-5CE00-0AX1, is an accessory that facilitates the charging process and ensures the availability of the mobile panel for uninterrupted operation.

The charging station is designed to securely hold the mobile panel while charging its battery. It provides a stable connection and power supply to replenish the panel's battery life. The charging station may include features such as LED indicators to display the charging status and ensure the user is aware of the battery's level.

For detailed information on the usage, charging process, and compatibility of the SIEMENS SIMATIC HMI 6AV6671-5CE00-0AX1 charging station with the Mobile Panel 277(F) IWLAN V2, it is recommended to refer to the product documentation provided by Siemens or contact their technical support. They can provide specific guidance on using the charging station, optimizing the charging process, and addressing any inquiries related to its specifications and attributes.

·	arging process, and addressing any inquines related to its specifications ar
Product	
Article Number	
(Market Facing	6AV6671-5CE00-0AX1
Number)	
Product Description	**** Spare part *** Does not correspond to the current version of the standard. Charging station for Mobile Panel 277(F) IWLAN With lock For charging and storing the Mobile Panel 277(F) IWLAN Charging of 2 additional batteries
Product family	Not available
Product Lifecycle (PLM)	PM410:Product cancellation
PLM Effective Date	Product is cancelled since: 01.10.2018
Notes	This product is a Spare Part, please visit the Spares & Service section for
	more information
	If you need assistance please contact our local Siemens office
Price data	
Region Specific	
PriceGroup /	 COD / OFT
Headquarter	\$20 / 2ET
Price Group	
List Price	Show prices
Customer Price	Show prices
Surcharge for	· · ·
Raw Materials	None
Metal Factor	None
Delivery informati	ion
Export Control Regulations	ECCN: N/AL: N
Estimated dispatch time (Working Days)	30 Day/Days
Net Weight (kg)	1,926 Kg
Packaging Dimension	33,50 x 46,60 x 13,70
Package size unit of measure	CM
	1 Piece
Quantity Unit Packaging	1 Piece
Quantity Unit Packaging Quantity	1
Quantity Unit Packaging Quantity Additional Produc	1
Quantity Unit Packaging Quantity Additional Produc EAN	1 ct Information 4025515079286
Quantity Unit Packaging Quantity Additional Produc EAN UPC	1 t Information 4025515079286 Not available
Quantity Unit Packaging Quantity Additional Produce EAN UPC Commodity Code	1 ct Information 4025515079286 Not available 85044095
Quantity Unit Packaging Quantity Additional Produce EAN UPC Commodity Code LKZ_FDB/ CatalogID	1 t Information 4025515079286 Not available 85044095 ST9.80
Quantity Unit Packaging Quantity Additional Produce EAN UPC Commodity Code LKZ_FDB/ CatalogID Product Group	1 t Information 4025515079286 Not available 85044095 ST9.80 4245
Quantity Unit Packaging Quantity Additional Produce EAN UPC Commodity Code LKZ_FDB/	1 t Information 4025515079286 Not available 85044095 ST9.80



VOBOAL Shenzhen Voboal Industrial Automation Co., Ltd.





+8613760462017 sale@voboal.com plcsimatic.com



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