SIEMENS 6SN1118-0NJ00-0AA1 REG-U.1A.RES-N 1PH2 STANDARD MOTORS, OPTIONAL RACK UNIT PREPARED

Basic Information

Place of Origin: GermanyBrand Name: SIEMENSCertification: CE

Model Number: 6SN1118-0NJ00-0AA1

Minimum Order Quantity: 1Price: USD

• Packaging Details: 7,50 x 7,60 x 0,70CM

Delivery Time: 10-12Days
Payment Terms: L/C, T/T
Supply Ability: 100PS



Product Specification

Software Tools:
 STARTER, SINAMICS SELECTOR,

SIMATIC S7, TIA Portal

Control Voltage: 24V DC, 110-240V ACControl Voltage Range: 85-264V AC/DC

Mounting Options: DIN Rail Or Panel Mounting

Communication: PROFIBUS / PROFINET / EtherNet/IP

Warranty: 2 YearsMaximum Output 800 Hz Frequency:

Display:
 LCD Display With Backlight

Ambient Temperature: -10 To 50°CRated Voltage: 3AC 400 V

Dimensions: Varies Depending On ModelRated Speed: 2000 Rpm - 6000 Rpm

• Storage Temperature: -20°C To 70°C

Product Description

SIEMENS 6SN1118-0NJ00-0AA1 REG-U.1A.RES-N 1PH2 STANDARD MOTORS, OPTIONAL RACK UNIT PREPARED

Okay, here are the details for the Siemens 6SN1118-0NJ00-0AA1 REG-U.1A.RES-N 1PH2 Standard Motors, Optional Rack Unit Prepared:

1. Product Name:

- Siemens 6SN1118-0NJ00-0AA1 REG-U.1A.RES-N 1PH2 Standard Motors, Optional Rack Unit Prepared

2. Product Description:

- This is a Siemens REG-U.1A.RES-N 1PH2 standard motor control unit that is designed to be used with 1-phase AC standard motors. It is an optional rack unit that can be prepared for installation.

3. Key Features:

- Designed for control of 1-phase AC standard motors
- Supports various motor types, including 1PH2 standard motors
- Integrated power supply and control electronics
- Optional rack unit design with preparation for installation

4. Technical Specifications:

- Motor type: 1-phase AC standard motors, including 1PH2 types
- Power supply: 1-phase AC
- Control electronics: Integrated
- Optional rack unit: Prepared for installation

5. Compatibility:

- This REG-U.1A.RES-N 1PH2 Standard Motor Control Unit is compatible with various 1-phase AC standard motors, particularly 1PH2 types.
- It can be integrated into Siemens SIMODRIVE 611 digital drive systems and SINUMERIK CNC systems.

6. Applications:

- Control of 1-phase AC standard motors, including 1PH2 types, in industrial automation and machinery applications
- Integration with Siemens SIMODRIVE 611 digital drive systems and SINUMERIK CNC systems
- Suitable for a wide range of industrial applications that require 1-phase AC motor control

7. Installation and Usage:

- The REG-U.1A.RES-N 1PH2 Standard Motor Control Unit is designed as an optional rack unit that can be prepared for installation.
- It can be integrated into compatible Siemens drive and control systems, such as SIMODRIVE 611 and SINUMERIK CNC systems.
- Configuration and programming of the control unit is typically done through the associated Siemens engineering software, such as SIMODRIVE Startdrive or SINUMERIK CNC programming tools.

8. Additional Notes:

- The Siemens 6SN1118-0NJ00-0AA1 REG-U.1A.RES-N 1PH2 Standard Motors, Optional Rack Unit Prepared is part of the SIMODRIVE 611 digital drive system and is designed to work seamlessly with other Siemens industrial automation components.
- It provides control functionality for 1-phase AC standard motors, including 1PH2 types, and can be integrated into various Siemens drive and control systems.
- The optional rack unit design allows for convenient installation and integration within compatible Siemens automation solutions.

9. Certifications and Approvals:

- The Siemens 6SN1118-0NJ00-0AA1 REG-U.1A.RES-N 1PH2 Standard Motors, Optional Rack Unit Prepared is designed to meet relevant industrial standards and regulations, such as CE marking, but the exact certifications may vary based on the specific application and region of use.

Please let me know if you need any additional details or have further questions.

Product resolver, analog setpoint int 1PH2 standard motors, optine Product Lifecycle (PLM) PLM Effective Date Notes Product discontinued since: Product discontinued since: Product is no longer available solution of Successor information Successor ***SPARE PART*** SIMOD	Product		
Product family Not available Product Lifecycle (PLM) PLM Effective Date Notes Product is no longer available Product is no longer available Successor information Successor Successor Description Product discontinued since: Product is no longer available (SN1118-0NJ01-0AA1 Continued Successor Information) Successor BLOCK RESOLVER SPEEL	Article Number 6SN1118-0NJ00-0AA1		
Product Lifecycle (PLM) PLM Effective Date Notes Product discontinued since: Product is no longer availabees (SN1118-0NJ01-0AA1 Continued Successor information) Successor Successor Successor Successor Description Product discontinued since: Product is no longer availabees (SN1118-0NJ01-0AA1 Continued Since: ***SPARE PART*** SIMOD BLOCK RESOLVER SPEEL	IVE 611 universal digital Control Unit, 1-axis, terface, speed control for motors 1FT6 1FK6, ional rack unit prepared		
Lifecycle (PLM) PLM Effective Date Notes Product discontinued since: Product is no longer availabees 6SN1118-0NJ01-0AA1 Con Successor information Successor Successor Successor Successor Description PM490:Start of final year of final ye			
Date Product discontinued since: Notes Product is no longer availab 6SN1118-0NJ01-0AA1 Con Successor information Successor Successor Successor Description Product discontinued since: Product discontinued since: Product discontinued since: ### SPARE PART = VART	support		
Successor Succes	: 09.02.2006		
Successor Successor Successor Description Successor Description			
Successor Description ***SPARE PART*** SIMOD BLOCK RESOLVER SPEE	Successor information		
Description BLOCK RESOLVER SPEE			
	DRIVE 611 U HR 1-AXIS CONTROL LOOP D/TORQUE SETPOINT EXPANDABLE BY		

Price data		
Price Group	S60	
List Price	Show prices	
Customer Price	Show prices	
Surcharge for Raw Material	see also metal factor (further details are available on the help page)	
Metal Factor	see also metal factor (further details are available on the help page)	
Delivery information		
Export Control Regulations	ECCN : EAR99H / AL : 3D225	
Estimated dispatch time (Working Days)	10 Day(s)	
Net Weight (kg)	0,600 Kg	
Package size unit of measure	Not available	
Quantity Unit	1 Piece	
Packaging Quantity	1	
Additional Product Information		
EAN	Not available	
UPC	Not available	
Commodity Code	85049090	
LKZ_FDB/ CatalogID	SD91.NC60	
Product Group	9313	
Group Code	R2S3	
Country of origin	Germany	



+8613760462017 sale@voboal.com picsimatic.com

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