Czech Republic

3RW3028-1BB04

155,00 x 183,00 x 58,00MM

SIEMENS

CE

1

USD

10-12Days

100PS

SIEMENS 3RW3028-1BB04 SIRIUS SOFT STARTER S0 38 A, 18.5 KW/400 V, 40 °C 200-480 V AC, 24 V AC/DC SCREW TERMINALS

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

• Soft Stop: Soft Start/Stop:

Starting Method:

• Stopping Torque:

• Rated Power:

Ramp-down Time Yes Soft Start 1.5-560 KW Adjustable Up To 630 KW

IP20

Soft Start

200-690 V

3-1050A

Direct Or Star-Delta

- Rated Motor Power: • Protection Rating:
- Control Method:
- Voltage Range:
- Motor Connection:
- Rated Current:

• Soft Start:

- Ambient Temperature:
 - -10 To 50 Degrees Celsius
- Operating Temperature Range:
- Ramp-up Time -25 To 55 Degrees Celsius

Our Product Introduction

Product Description

SIEMENS 3RW3028-1BB04 SIRIUS SOFT STARTER S0 38 A, 18.5 KW/400 V, 40 °C 200-480 V AC, 24 V AC/DC SCREW TERMINALS

Here are the key details on the Siemens 3RW3028-1BB04 SIRIUS Soft Starter S0 38A:

Product Details:

- Model Number: 3RW3028-1BB04
- Product Name: SIRIUS Soft Starter S0 38A

Description:

The Siemens 3RW3028-1BB04 is a SIRIUS Soft Starter S0 model with a rated current of 38A. It is designed to provide smooth, controlled starting and stopping of three-phase AC motors.

Key Features:

- Rated current: 38A
- Rated power: 18.5 kW at 400V AC, 40°C
- Input voltage range: 200-480V AC
- Control voltage: 24V AC/DC
- Screw terminals for connections
 Compact, space-saving design
- Integrated overload protection
- Configurable ramp-up and ramp-down times
- Built-in bypass contactor

Detailed Specifications:

- Rated Operational Current: 38A
- Rated Power: 18.5 kW at 400V AC, 40°C
- Input Voltage Range: 200-480V AC, 3-phase
- Control Voltage: 24V AC/DC
- Dimensions (W x H x D): 55 x 160 x 170 mm
- Mounting: Screw mounting
- Connections: Screw terminals
- Overload Protection: Integrated
- Ramp-up/Ramp-down Time: Configurable
- Bypass Contactor: Integrated

The Siemens 3RW3028-1BB04 SIRIUS Soft Starter S0 38A is a compact and versatile soft starter designed for the smooth and controlled starting and stopping of three-phase AC motors. It is suitable for a wide range of applications, such as:

- Pump and fan applications
- Compressor applications
- Conveyor systems
- HVAC equipment
- Other medium-sized industrial machinery

The soft starter helps to reduce mechanical and electrical stresses on the motor during start-up and shut-down, prolonging the motor's lifespan and improving overall system efficiency. Its compact design and screw terminal connections make it easy to integrate into various industrial control systems.

Please note that proper selection, installation, and configuration of the soft starter is important to ensure its optimal performance and compatibility with the specific motor and application. It is recommended to consult with Siemens or a qualified electrical engineer for guidance on the selection and use of this soft starter model.

Product	
Article Number	3RW3028-1BB04
Product Description	SIRIUS soft starter S0 38 A, 18.5 kW/400 V, 40 °C 200-480 V AC, 24 V AC/DC Screw terminals
Product family	3RW30 soft starters
Product Lifecycle (PLM)	PM300:Active Product
Price data	·
Price Group	42G
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw	see also metal factor (further details are available on the help
Material	page)
Metal Factor	LBO
Delivery information	
Export Control Regulations	AL : N / ECCN : EAR99
Estimated dispatch time (Working Days)	3 Day(s)
Net Weight (kg)	0,625 Kg
Packaging Dimension	155,00 x 183,00 x 58,00
Package size unit of	MM
measure	
Quantity Unit	1 Piece

Packaging Quantity	1
Additional Product Information	
EAN	4011209719460
UPC	754554958118
Commodity Code	85371098
LKZ_FDB/ CatalogID	CC-IC10
Product Group	5345
Group Code	R711
Country of origin	Czech Republic

WARNUNG GEFÄHRLICHE ELEKTRISCHE SPANNUNGI KANN ZU LEKTRISCHEM SCHLAG UND VERBRENNUNGEN FÜREN. VOR BEGINN DER ARBEITEN ANLAGE UND GERÄT SPANNUNGSFREI SCHALTEN UND BETRIEBSANLEITUNG BEACHTEN. WARNUNG

VERNING HAZAROUS VOLTAGE. CAN CAUSE ELECTRICAL SHOCK AND BURNS. DISCONNECT POWER BEFORE PROCEEDING WITH ANY WORK ON THIS EQUIPMENT AND OBSERVE THE OPERATING INSTRUCTIONS. ATTENTION

ATTENTION TENSION DANGEREUSE I RISQUE D'ÉLECTROCUTION ET DE BRÛLURE. AVANT D'Y INTERVENIR POUR TRAVAUX, METTRE L'INSTALLATION OU L'APPAREIL HORS TENSION, ET TENIR COMPTE DES INSTRUCTIONS DE SERVICE.

ADVERTENCIA [TENSIÓN PELIGROSAI PUEDE CAUSAR CHOQUE ELÉCTRICO Y QUEMADURAS. ANTES DE COMENZAR LOS TRABAJOS DESCONECTAR Y AISLAR DE ALIMENTACIÓN LA INSTALACIÓN Y EL EQUIPO, Y RESPETAR LO INDICADO EN LAS INSTRUCCIONES.

Sanftstarter, soft starter démarreur progress if

GB/T14048 6/50Hz

E05

Qty

1

пускатель перем. тока 交流半导体电动机起动器 38A 18,5kW 400V 40°C 200-480V/US 24V

arrancador suave, dispos d partida suave

http://support industry siemens com Siemens AG, DE-92220 Amberg

3RW3028-1BB04

4 011209 71

AVISO TENSÃO ELÉTRICA PERIGOSAI PODE CAUSAR UM CHOQUE ELÉTRICO E QUEIMADURAS. ANTES DE INICIAR OS-TRABALHOS, DESLIGUE A TENSÃO DA UNIDADE E DO APARELHO E CONSULTAR, ADICIONALMENTE, O MANUAL DE SERVIÇO.

ПРЕДУПРЕЖДЕНИЕ: ВЫСОКОЕ НАПРЯЖЕНИЕ! Опасно для жизик, возможно получение тяжелых трави. Перед началом работ отключить оборудование от источника электроэнергии, прочесть и понять инструкцию по эксплуатации.

警告: 危险的电压!有导致电击和均伤的危险。 开始工作之前,要切断设备及仪器的电源并注意 操作指南。



VOBOAL Shenzhen Voboal Industrial Automation Co., Ltd.

06215770

+8613760462017

sale@voboal.com @ plcsimatic.com

G/ 190403 D49

Letter 14 % Autoroseneno 8 [epwaru Hecro en Aemania Made in Germany

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