**Czech Republic** 

3RW3038-1BB14

165,00 x 197,00 x 68,00MM

SIEMENS

CE

1

USD

100

10-12Days

## SIEMENS 3RW3038-1BB14 SIRIUS SOFT STARTER S2 72 A, 37 KW/400 V, 40 °C 200-480 V AC, 110-230 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**

Integrated Pump Control:	Yes
Warranty:	2 Years
<ul> <li>Starting Method:</li> </ul>	Soft Start
Model:	3RW Soft Starters
Ramp-Down Time:	0-20 Seconds
<ul> <li>Dimensions:</li> </ul>	165,00 X 197,00 X 68,00 Mm
<ul> <li>Starting Modes:</li> </ul>	Soft Start/Soft Stop/Ramp Start
<ul> <li>Soft Start Function:</li> </ul>	Ramp-up, Kickstart, Pump Control
Ambient Temperature     Range:	-25°C To +60°C
Fault Memory:	Last 10 Faults Stored
Weight:	1,156 Kg
Efficiency:	90%
<ul> <li>Operating Temperature Range:</li> </ul>	-25 To 60 Degrees Celsius

Communication Destantias Madhus TOD Ethomat/ID DeviceNat

SIEMENS 3RW3038-1BB14 SIRIUS SOFT STARTER S2 72 A, 37 KW/400 V, 40 °C 200-480 V AC, 110-230 V AC/DC SCREW TERMINALS

The \*\*SIEMENS 3RW3038-1BB14 SIRIUS SOFT STARTER S2\*\* is a motor control device designed for industrial applications that require moderate to high power handling. This soft starter is rated for 72 A, 37 kW at 400 V, and can operate at temperatures up to 40°C. It is compatible with input voltages ranging from 200 V to 480 V AC and features 110-230 V AC/DC screw terminals for connections.

Soft starters like the SIRIUS S2 are utilized to control the starting and stopping of electric motors, reducing the stress on the motor during startup and ensuring a smooth acceleration process. They are commonly used in various industrial settings to enhance motor performance and efficiency.

Product	
Article Number	3RW3038-1BB14
Product Description	SIRIUS soft starter S2 72 A, 37 kW/400 V, 40 °C 200-480 V AC, 110-230 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 Material	see also metal factor (further details are available on the help page)
Metal Factor	LBO
Delivery information	1
Export Control Regulations	AL : N / ECCN : N
Estimated dispatch time (Working Days)	3 Day(s)
Net Weight (kg)	1,156 Kg
Packaging Dimension	165,00 x 197,00 x 68,00
Package size unit of measure	ММ
Quantity Unit	1 Piece
Packaging Quantity	1
Additional Product Inform	ation
EAN	4011209719316
UPC	040892691900
Commodity Code	85371098
LKZ_FDB/ CatalogID	CC-IC10
Product Group	5345
Group Code	R711
Country of origin	Czech Republic

ELEKTRI FURTER GERAT S BETRIEB WARNING HAZAROO SHOCK A PROCEEL AND OBS ATTENTIC TENSION ELECTRI LOSTRA LOSTRA ADVERT	UCHE ELEKTRISCHE SPANNUNG KANN 20 ICHE ELEKTRISCHE SPANNUNG KANN 20 ICHE SCHWE SCHLAG UND VERBRENNUNGEN IVOR BEGINN DER ARBEITEN ANLAGE UND ISANLIETUNG BEACHTEN. G GUS VOLTAGE. CAN CAUSE ELECTRICAL AND BURNS DISCONNECT POWER BEFORE ING WITH ANY WORK ON THIS EQUIPMENT ISANLETTRE UND INSTRUCTIONS. ON IDANDEREUSE I RISQUE D'ÉLECTROCUTION SERVE THE OPERATING INSTRUCTIONS. ON IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL INSION, ET TENIR COMMTE DES TIONS DE SERVICE. IDANDEREUSE I SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE. IDANDEREUSE I RISQUE D'ÉLECTROCUTION K. METTRE L'INSTALLATION OU L'APPAREIL STIONS DE SERVICE.	