

Germany

SIEMENS

6GT2001-0AA00-0AX0

15,10 x 15,40 x 4,60

200x200x50 Mm

CE, FCC, IC, ETSI

RF600 Configurator

865-868 MHz

Up To 10 Meters

4x SMA Connector

-20-70°C

24V DC

0-55°C

1.5 Kg

CE

1

USD

100

10-12Days

OEM SLG41S SIEMENS RFID Reader 6GT2001-0AA00-0AX0

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:
- Supported Protocols:
- ISO 18000-6C, EPC Class 1 Gen 2 IP65 Protection Class: Ethernet, RS-232, RS-485, Profibus, Profinet Communication Interface:
- Certifications:
- Software:
- Frequency:
- Storage Temperature:
- Read Range:
- Power Supply:
- Antenna Connection:
- Operating Temperature:
- Weight:
- Highlight:

OEM SIEMENS RFID Reader, SLG41S SIEMENS RFID Reader,

Product Description

SIEMENS 6GT2001-0AA00-0AX0 MOBY I WRITE/READ DEVICE SLG41S, -25 ... +70 °C, IP65, 120X 40X 40 MM, MAX. LIMIT DISTANCE: 2

Okay, let's take a closer look at the Siemens 6GT2001-0AA00-0AX0 MOBY I Write/Read Device SLG41S:

Key Specifications:

- Model Number: 6GT2001-0AA00-0AX0
- Product Name: MOBY I Write/Read Device SLG41S

This is a variant of the MOBY I write/read device, the SLG41S model.

The key features of this SLG41S write/read device include:

- 1. Operating Temperature:
- The operating temperature range is -25°C to +70°C.
- 2. Ingress Protection:

- The SLG41S has an IP65 rating, meaning it is protected against dust and low-pressure water jets.

- 3. Dimensions:
- The dimensions of this write/read device are 120 x 40 x 40 mm.
- 4. Maximum Limit Distance:
- The maximum limit distance between the write/read device and the transponder is 20 mm.
- This is a shorter maximum distance compared to the standard SLG 41 model, which has a 25 mm limit.

The main difference between the SLG41S and the standard SLG 41 is the reduced maximum limit distance of 20 mm vs. 25 mm.

This shorter read/write distance can be advantageous in applications where the transponders need to be in close proximity to the write/read device, such as in more confined or space-restricted environments.

The compact size, IP65 rating, and -25°C to +70°C operating temperature range make the SLG41S suitable for use in industrial and automation settings, similar to the standard SLG 41 model.

Please let me know if you need any additional details on the Siemens MOBY I SLG41S write/read device.

Product	
Article Number (Market	
Facing Number)	6GT2001-0AA00-0AX0
Product Description	*********** spare part ********* MOBY I write/read device SLG41S, -25 +70 °C, IP65, 120x 40x 40 mm, max. limit distance: 25 mm (depending on MDS) antenna rotated by 90°.
Product family	Not available
Product Lifecycle (PLM)	PM410:Product cancellation
PLM Effective Date	Product is cancelled since: 01.10.2011
Notes	Sucessor:Successor system: SIMATIC RF300, SIOS ID: 29825498 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 / Headquarter Price Group	S50 / 5PC
List Price	Show prices
Customer Price	Show prices
······································	None
Metal Factor	None
Delivery information	•
	ECCN : N / AL : N
Estimated dispatch time (Working Days)	On request
Net Weight (kg)	0,240 Kg
Packaging Dimension	1,00 x 1,00 x 1,00
Package size unit of measure	MM
Quantity Unit	1 Piece
Packaging Quantity	1
Additional Product Informatior	l l
	4025515142577
UPC	662643203325
Commodity Code	84719000
LKZ_FDB/ CatalogID	ID10-E
Product Group	ΧΟΑΙ
Group Code	R322
Country of origin	Germany

