

## 6SC6100-0GC14

Industrial automation components

<b>Manufacturer</b>	Siemens
<b>Catalog number</b>	6sc6100-0gc14
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

### Technical specification

<b>Manufacturer</b>	Siemens
<b>Product Type</b>	Power Supply Module
<b>Series</b>	SIMODRIVE 650
<b>Dimensions</b>	49.00 x 13.10 x 5.60 cm
<b>Weight</b>	1.21 kg
<b>Part Number</b>	6SC6100-0GC14
<b>Compatible Drive Units</b>	6SC6502/03-4AA01/02

### Description

The Siemens 6SC6100-0GC14 is a power supply module from the SIMODRIVE 650 series, designed for use with Siemens' 6SC6502/03-4AA01/02 drive systems. This module ensures reliable power conversion and distribution, crucial for the optimal performance of industrial automation applications. It features a compact design with dimensions of 49.00 x 13.10 x 5.60 cm and a weight of 1.21 kg, facilitating easy integration into existing systems. The 6SC6100-0GC14 is engineered to withstand harsh industrial environments, offering dependable operation and extended service life. Its robust construction and high-quality components make it a preferred choice for maintaining and enhancing the capabilities of CNC machinery and other automation equipment. Integrating the 6SC6100-0GC14 into your systems ensures a seamless and reliable electrical solution, contributing to optimized productivity and reduced downtime.