

6SC6108-0SN00

Industrial automation components

Manufacturer	Siemens
Catalog number	6sc6108-0sn00
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	1.98 kgs
Voltage	AC
Product Type	Drive
Current Rating	8/16 A
Axes Supported	Up to 3 axes
Dimensions	260 mm x 240 mm x 50 mm
Weight	2.00 kg
Series	SIMODRIVE 610
Rated Current	8 to 16 A
Axes Supported	Up to 3 axes
Manufacturer	Siemens

Description

The Siemens 6SC6108-0SN00 is a high-performance power circuit board from the SIMODRIVE 610 series, designed for precise and efficient control of machinery in industrial automation systems. This module serves as a power supply and dynamic control unit for up to three axes in CNC configurations and high-performance industrial automation systems. It is engineered to deliver precise and stable current to AC motors, ensuring high dynamics, reliability, and continuous process control. Manufactured in Germany, this unit ensures high-quality standards and reliability in various industrial applications. The 6SC6108-0SN00 is categorized under PM490, indicating it is in the start of the final year of support, with the phase-out date being 30.09.2012. Given the advanced lifecycle stage of 6SC6108-0SN00, extending its usability through repair services is advantageous. Choosing repair over replacement can be both cost-effective and environmentally friendly, maximizing the return on your original investment. UNIS Group can efficiently perform these repairs, ensuring the extended functionality of your equipment.