

## 6SE7090-0XX87-0BB0

Industrial automation components

<b>Manufacturer</b>	Siemens
<b>Catalog number</b>	6se7090-0xx87-0bb0
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

### Technical specification

<b>Weight</b>	0.09 kgs
<b>Dimensions</b>	25 x 235 x 125 mm
<b>Weight</b>	0.5 kg
<b>Product Type</b>	Technological Board T100
<b>Product Type</b>	Technological Board T100
<b>Product Family</b>	SIMOVERT MASTERDRIVES
<b>Manufacturer</b>	Siemens

### Description

The Siemens 6SE7090-0XX87-0BB0 is a Technological Board T100 designed for the SIMOVERT MASTERDRIVES series. This component includes operating instructions for hardware installation but does not come with a software module or LBA adapter; these must be ordered separately. Developed in Austria, this board is in the start of final year of support according to PM490, with a phase-out date of 07.10.2020. This essential DRIVE component is designed to meet rigorous industrial standards and provides integral support for technological operations in various systems. Given that the 6SE7090-0XX87-0BB0 is repairable, opting for repair over replacement can offer significant benefits, including cost savings and sustainability. UNIS Group can perform these repairs, ensuring the product remains functional and reliable for its intended use. This can considerably extend the usability of the component, even though it is not future-proof due to its phased-out status. Extending the life of this board through repairs can maintain system compatibility and performance without the immediate need for a complete upgrade.