

6SN1118-0DA11-0AA0

Industrial automation components

Manufacturer	Siemens
Catalog number	6sn1118-0da11-0aa0
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	0.40 kgs
Product Type	Digital Control Loop Block
Operating Temperature Range	0°C to 55°C
Repairable	Yes
Operating Temperature Range	0°C to 55°C
Dimensions	460 mm x 315 mm x 130 mm
Weight	0.74 kg

Description

The Siemens 6SN1118-0DA11-0AA0 is a digital control loop block designed for the SIMODRIVE 611-D closed-loop system, specifically managing one axis without a direct measuring system. Manufactured in Germany, this unit exemplifies Siemens' commitment to high-quality industrial automation components. It operates within a temperature range of 0°C to 55°C, ensuring reliable performance in various industrial environments. The module is repairable, offering a cost-effective solution for extending the operational life of your automation system. For detailed specifications and repair services, refer to authorized distributors such as UNIS Group ([\[unisgroup.com\]\(https://www.unisgroup.com/products/6sn1118-0da11-0aa0/?utm_source=openai\)](https://www.unisgroup.com/products/6sn1118-0da11-0aa0/?utm_source=openai)) and RSD Electronic ([\[rsd-electronic.com\]\(https://www.rsd-electronic.com/en/detail/6SN1118-0DA11-0AA0?utm_source=openai\)](https://www.rsd-electronic.com/en/detail/6SN1118-0DA11-0AA0?utm_source=openai)).