

A06B-6124-H106

Industrial automation components

Manufacturer	Fanuc
Catalog number	a06b-6124-h106
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	11.34 kgs
Weight	5 kg
Input Voltage	565–679 V
Power Capacity	32 kW
Output Voltage	480 V AC
L-axis Current	58 A

Description

The Fanuc A06B-6124-H106 is a dual-axis Alpha i Series servo amplifier (SVM1-180HVi) designed for industrial CNC applications. It features a rated input voltage of 565–679 V and 32 kW power capacity, delivering a maximum output voltage of 480 V AC. Output currents are 58 A for the L-axis, with dedicated currents for M and N axes, providing precise, coordinated control for high-performance machining.