

A06B-6096-H108

Industrial automation components

Manufacturer	Fanuc
Catalog number	a06b-6096-h108
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	10.00 kgs
Weight	7.00 kg
Input Voltage	283–325 V AC
Output Voltage	230 V
Output Current	115 A
Control Type	PWM

Description

The Fanuc A06B-6096-H108 is a high-performance single-axis Alpha servo amplifier (SVM1-360) engineered for industrial CNC motion control. It operates on a three-phase 283–325 V AC input and delivers a rated output of 230 V with a 115 A current to drive heavy servo loads. Built-in PWM control ensures precision torque and speed regulation in demanding applications. ([fanuc-controller.com](https://www.fanuc-controller.com/fanuc-drives-amplifiers/fanuc-drive-a06b-6096-h108.html?utm_source=openai))