

A06B-6150-H011

Industrial automation components

Manufacturer	Fanuc
Catalog number	a06b-6150-h011
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	4.99 kgs
Current	24 A
Voltage	400 V
Measurement Range	400 - 480
Product Type	Converter
Signal Type	400
Signal Level	400 V
Relay Specifications	400 VAC

Description

The Fanuc A06B-6150-H011 is an Alpha I AIPS-11HV power supply module engineered to deliver reliable DC power for industrial CNC and automation systems. Operating with an input voltage of 400–480 V AC and providing an output between 565–679 V DC, it offers a power supply capacity of 13 kW, ensuring stable operation for servo and spindle drives. Designed for heavy industrial workloads, this module guarantees continuous and dependable performance. Its robust construction and precise engineering make it an ideal choice for powering high-precision machinery in demanding manufacturing environments. The A06B-6150-H011 integrates seamlessly with other Fanuc Alpha I components, ensuring optimal system compatibility and reducing setup and maintenance complexity. This power supply module is suitable for various industrial applications, including CNC machines, automation systems, and other equipment requiring consistent and efficient power delivery. Its durable design and high-performance specifications make it a valuable asset for maintaining operational efficiency and minimizing downtime in industrial settings.