

A06B-6111-H015#H550

Industrial automation components

Manufacturer	Fanuc
Catalog number	a06b-6111-h015h550
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	4.72 kgs
Voltage	283 - 339 V
Current	63 A
Power	17.5 kW
Signal Type	339
Frequency	50 - 60 Hz
Horsepower	17.5 KW
Cooling Capacity	17.5 kW
Product Type	Drive
Signal Level	339 V
Relay Specifications	240 VAC

Description

The Fanuc A06B-6111-H015#H550 is an Alpha i Spindle Amplifier Module (SPM-15i) designed for high-performance control of CNC spindle motors. Operating with a rated input voltage of 283–339 V DC, it delivers a 240 V AC output with a 63 A current, supporting up to 17.5 kW of spindle power. This module ensures precise torque and speed regulation, making it ideal for demanding machining environments. Its compact design allows for easy integration into existing systems, enhancing operational efficiency and reliability. The A06B-6111-H015#H550 is suitable for various industrial applications requiring robust and precise spindle control.