

A06B-6121-H015#H550

Industrial automation components

Manufacturer	Fanuc
Catalog number	a06b-6121-h015h550
Category	Industrial automation components
Product type	Industrial automation components
Status	Legacy / discontinued

Technical specification

Weight	8.16 kgs
Input Voltage Range	565-679 V
Rated Output Power	17.5 kW
Module Type	#H550
Drive Width	90 mm
Matching Motor Rating	15 kW

Description

The Fanuc A06B-6121-H015#H550 is a high-performance spindle amplifier module designed for precise control of Fanuc Alpha i series spindle motors. Operating within a voltage range of 565-679 V and delivering a rated output of 17.5 kW, it ensures efficient and reliable spindle operation in CNC machining centers. This module is part of the SPM-15HVi series, tailored for 400 VAC systems, and is compatible with Type A interface spindle sensors. Its compact design, with a width of 90 mm, facilitates easy integration into existing systems. The A06B-6121-H015#H550 is engineered for durability and consistent performance, making it a valuable component for both new installations and the refurbishment of legacy equipment. Its robust construction and advanced features contribute to enhanced machining precision and operational efficiency.