

A06B-6082-H206#H512

Industrial automation components

Manufacturer	Fanuc
Catalog number	a06b-6082-h206h512
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	5.90 kgs
Product Type	Spindle Amplifier Module
Product Series	A06B-6082
Matching Motor Rating	5.5 kW
Drive Width	90 mm
Software Version	H512

Description

The Fanuc A06B-6082-H206#H512 is an ALPHA Spindle Amplifier Module, Model SPMC-5.5, designed for high-performance spindle control in CNC machinery. This module is part of Fanuc's A06B-6082 series and is compatible with Fanuc's ALPHA C series spindle motors, which do not have sensor feedback and rely on feedback from other machine components. The SPMC-5.5 model features the H512 software version, ensuring optimal performance and compatibility within the ALPHA series. The module is designed to handle a matching motor rating of 5.5 kW and has a drive width of 90 mm, making it suitable for various industrial applications requiring precise spindle control. The A06B-6082-H206#H512 is available for purchase, with options for new, refurbished, or repair services, providing flexibility to meet different operational needs. For detailed specifications and purchasing options, refer to the product listings on Fanucworld and MRO Electric.