

## A06B-6088-H122#H500

Industrial automation components

<b>Manufacturer</b>	Fanuc
<b>Catalog number</b>	a06b-6088-h122h500
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

### Technical specification

<b>Weight</b>	10.43 kgs
<b>Weight</b>	10.43 kg
<b>Product Type</b>	Alpha Spindle Module Model SPM-22
<b>Manufacturer</b>	Fanuc
<b>Model</b>	SPM-22
<b>Shaft Type</b>	Tapered (TPR)
<b>Brake</b>	Yes
<b>Keyed Shaft</b>	Yes
<b>Mounting Configuration</b>	Straight (ST)
<b>Encoder Type</b>	Incremental (INC)

### Description

The Fanuc A06B-6088-H122#H500 is a CE-approved Alpha Spindle Module Model SPM-22, designed for high-performance spindle control in industrial automation applications. Manufactured by Fanuc, a leader in automation technology, this module ensures precise and reliable operation of spindle motors. Key features include a tapered shaft (TPR) for enhanced stability, a brake (BRK) mechanism for safe operation, and a keyed shaft (Key) for secure power transmission. The module also offers a straight configuration (ST) for versatile mounting options and an incremental encoder (INC) for accurate speed and position control. With a weight of 10.43 kg, it is suitable for various industrial settings requiring robust and efficient spindle control solutions.