

## A06B-6078-K001

Industrial automation components

<b>Manufacturer</b>	Fanuc
<b>Catalog number</b>	a06b-6078-k001
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

### Technical specification

<b>Weight</b>	0.27 kgs
<b>Signal Level</b>	230 V
<b>Relay Specifications</b>	230 VAC
<b>Voltage</b>	230 V
<b>Frequency</b>	50 - 60 Hz
<b>Signal Type</b>	230

### Description

The Fanuc A06B-6078-K001 is a FAN ASSEMBLY designed to enhance cooling efficiency in Fanuc ALPHA series spindle power modules, particularly the SPM-11 and PSM-11 models. This external fan assembly is essential for maintaining optimal operating temperatures, especially in compact enclosures where internal airflow is limited. The assembly features a TOYO UT857CG fan, measuring 80mm x 80mm x 40mm, operating at 230 VAC, and consuming 10/12 watts. It is specifically engineered to integrate seamlessly with the A06B-6078 series, providing reliable and efficient cooling performance. This component is crucial for preventing overheating and ensuring the longevity and reliability of Fanuc's ALPHA series spindle power modules.