

A06B-6120-H075

Industrial automation components

Manufacturer	Fanuc
Catalog number	a06b-6120-h075
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	20.87 kgs
Voltage	400 - 480 V
Current	154 A
Signal Type	480
Signal Level	480 V
Relay Specifications	480 VAC
Product Type	Converter

Description

The Fanuc A06B-6120-H075 is an ALPHA i Power Supply Module (Model PSM-75HVi) designed to provide reliable and efficient power to Fanuc's industrial automation systems. Operating within a three-phase system, it accepts input voltages ranging from 400 to 480 V and delivers an output voltage between 565 and 679 V, ensuring stable power distribution for various industrial applications. With a rated current of 154 A and a power output of 82 kW, this module is engineered to meet the demanding requirements of modern manufacturing environments. Its robust construction and advanced technology contribute to the longevity and performance of connected machinery. The A06B-6120-H075 is compatible with Fanuc's ALPHA i series, making it an essential component for enhancing the efficiency and reliability of automation processes. For detailed specifications and compatibility information, refer to the product pages from Fanucworld ([fanucworld.com](https://fanucworld.com/products/a06b-6120-h075/?utm_source=openai)), MRO Electric ([mroelectric.com](https://www.mroelectric.com/product/A06B-6120-H075?utm_source=openai)), and DO Supply ([dosupply.com](https://www.dosupply.com/automation/fanuc/a06b/A06B-6120-H075?utm_source=openai)).