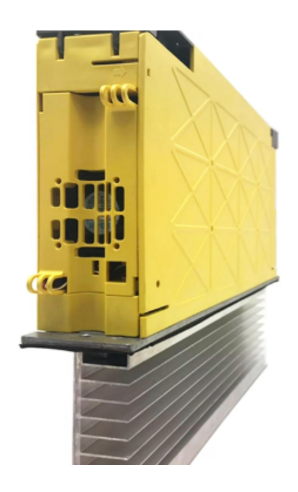
## A06B-6114-H105 Fanuc drive servo module

Model	A06B-6114-H105
Brand	Fanuc
Category	for FANUC Servo Motor
Drive Type:	AC Spindle Drive Unit (?i series)
Input Power:	200-240V AC, 3-phase
Output Current:	14 A (continuous)
Compatible Motors:	FANUC ?i I/IS series spindle motors
Control Method:	Digital signal control using FANUC\'s high-speed DSP
Features:	Built-in regenerative discharge resistor
Cooling Method:	Forced air cooling via an internal fan
Communication Interface:	High-speed serial interface with the CNC (FSSB)
Main Functions:	Main spindle orientation, rigid tapping, constant surface speed control
Protection:	Overcurrent, overload, overvoltage, and overheating protection circuits

## Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about A06B-6114-H105. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!







https://www.invshop.com