A06B-6114-H103 Fanuc Driver

Model	A06B-6114-H103
Brand	FAnuc
Category	Motor Driver
Product Type:	Servo Amplifier
Series:	FANUC ?i series
Rated Input Current:	25A
Max. Output Current:	50A
Compatible Motors:	FANUC ?i / ?i series servo motors
Supply Voltage:	200V to 240V AC, three-phase
Main Application:	Used for driving high-power spindle motors.
Regenerative Resistor:	Typically requires an external regenerative resistor unit.
I/O Link:	Uses FANUC\'s high-speed serial bus (FSSB) for communication with the CNC.
Form Factor:	A module designed for mounting on a separate frame or unit.

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about A06B-6114-H103. 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

https://www.invshop.com





https://www.invshop.com