



Okuma - MIV Servo Drives

MIV08A-3-V5





- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- Up to half the cost of the manufacturer





Secure Online Checkout Free Ground Shipping

One Year Warranty

The MIV08A-3-V5 is a part of the MIV Servo Drives Series by Okuma.

Specifications

Construction Type:	Inverter Unit for VAC Motors	Control Board Compatibility:	ICB3H, ICB3, or ICB3F	External Dimensions:	380 mm x 100 mm x 325 mm (14.96 in x 3.94 in x 12.79 in)
Magnetic Encoder A- phase Signal Voltage:	2.6 V to 4.6 V	Motor Control Compatibility:	VAC Motors	Motor Speed Output Unit:	1562 min-1/V
Motor Voltage Error (d-axis And Q-axis Components):	-3 V to +3 V with multiplication factor 1/42	Operational Temperature Range:	Details unavailable, consult manual.	Output Voltage Range:	-3 V to +3 V
Power Source Requirements:	300 VDC and 24 VDC	Rated Continuous Capacity:	7.5 kW (10 hp)	Resolver Signal Output Voltage:	6.0 V (typical)
Unit Type For Configuration:	MIV08-3 for VAC Motor Systems 05/09/2025	Unit Weight:	7.3 kg (16.1 lb)	Z-phase Signal Voltage (magnetic Encoder):	1.4 V or higher

Contact Us

Last Verified:

1620 Old Apex Road, Cary, NC 27513, USA

6:19 AM

J Toll Free: <u>1-888-551-3082</u>

International: <u>1-919-443-0207</u>

<u>🔒 Fax: 1-919-867-6204</u>

Email: sales@automation-factory.com

Shipping Options









Payment Methods









Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.