

One Year

Warranty

Request a Quote

Free Ground

Shipping

The E4809-436-027-A8 is a part of the E4809 CNC

Get a Quote in 5 minutes

<u>р</u>

Secure Online

Checkout

Boards Series by Okuma.

Parts ship in as little as 24 hours

Up to half the cost of the manufacturer

## **Okuma - E4809 CNC Boards**



## Specifications

Communication Protocol:	Support for Okuma proprietary & standard field buses	Connectors:	Multiple edge connectors	Control Board Type:	CPU control board for multi- axis machining centers
Dimensions:	Matches Okuma OPUS 5000II form factor	Electrical Interface:	Integration with Okuma digital control systems	Environmental Rating:	Industrial-grade, suitable for harsh machining environments
Interchangeability:	Direct replacement for OPUS 5000II series	Mounting:	Rack or panel mount per Okuma OEM design	Operating Temperature Range:	0°C to 50°C
Part Numbers:	E4809-045-074- E; E4809-436- 027-A8; E4809- 045-075-B	Storage Temperature Range:	-20°C to 70°C	System Family:	Okuma OPUS 5000II control system
Voltage Compatibility:	Compatible with OPUS 5000II system voltages	Last Verified:	06/05/2025 8:37 AM	Ontions	

## Contact Us

- ♀ 1620 Old Apex Road, Cary, NC 27513, USA
- J Toll Free: <u>1-888-551-3082</u>
- International: <u>1-919-443-0207</u>
- **Fax**: <u>1-919-867-6204</u>
- Email: <u>sales@automation-factory.com</u>

## Shipping Options



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.