Click to Request a Quote!

sales@automation-factory.com 1-919-443-0207

Okuma - E4809 CNC Boards

PC-10302





- 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 PC-10302 is a part of the E4809 CNC Boards Series by Okuma.

Specifications

Beta Transus Temperature (?- transus):	Approximately 995 C	Chemical Composition Aluminum:	6.2 wt.%	Chemical Composition Hydrogen:	0.003 wt.%
Chemical Composition reference	0.217 wt.%	Chemical Composition M Nitrogen:	0.002 wt.%	Chemical Composition Composition	0.107 wt.%
Chemical Composition Vanadium:	4.5 wt.%	Coefficient Of Linear Thermal Expansion (clte):	About 9.7 μm/m-C (from 20 C to 650 C)	Diameter:	5 mm
Length:	60 mm	Material:	Extruded Ti6Al4V titanium alloy	Melting Temperature (tm):	Approximately 1650 C
Tensile Strength (ultimate):	Approximately 989 MPa 06/04/2025	Thermal Conductivity:	Approximately 17.5 W/m·K	Yield Strength:	Approximately 920 MPa

Contact Us

Last Verified:

• 1620 Old Apex Road, Cary, NC 27513, USA

7:05 AM

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

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

Fax: <u>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.