

NBK Oldham Type Series: Versatile Solutions for Your Machinery's Coupling Needs

NBK Oldham Type Series: Versatile Solutions for Your Machinery's Coupling Needs

Introducing the NBK Oldham Type series, the ultimate solution for your machinery's flexible coupling needs. Our range includes various models to suit every requirement. Whatever your coupling requirements, trust the NBK Oldham Type series to deliver. Choose from a range of models for the perfect fit for your machinery.

- MOR: Aluminum alloy set screw type, offers high torque and misalignment allowance.
- MOR-C: Clamp type with similar torque and misalignment allowances.
- MOR-K: Set screw + key type, provides excellent performance.
- MOR-CK: Combines clamping and key fastening for diverse needs.
- MOM: High torque and misalignment allowances, perfect for heavy-duty applications.
- MOM-C: Maximizes torsional stiffness for demanding tasks.
- MOM-K: Offers high torsional stiffness and torque for challenging applications.

Trust NBK for reliable coupling solutions tailored to your machinery needs. Contact us for more information!

www.seimitsu.in/nbk-oldham-type-couplings.html



OLDHAM COUPLINGS

SEIMITSU Factory Automation Pvt. Ltd. is an authorized distributor for NBK motion control components, specializing in couplings, screws, machine elements, and clampers.



NBK is a leading manufacturer in the coupling industry, with industrial applications in automation, automobile, machine tools, aerospace, and more.



