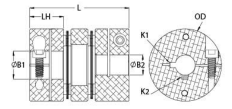




MDCDK25-9-6-A

Ruland MDCDK25-9-6-A, 9mm x 6mm Double Disc Coupling, Aluminum, Clamp Style With Keyway, 25.4mm OD, 34.9mm Length





Description

Ruland MDCDK25-9-6-A is a clamp double disc coupling with 9mm x 6mm bores, 25.4mm OD, 34.9mm length, and 3mm keyway on the 9mm bore and no keyway on the 6mm bore. It is zero-backlash and has a balanced design for reduced vibration at high speeds. The double disc design is comprised of two anodized aluminum hubs, two sets of thin stainless steel disc springs, and a center spacer allowing each disc to bend individually and accommodate all types of misalignment. MDCDK25-9-6-A is lightweight and has low inertia making it well suited for applications with speeds up to 10,000 RPM. Hardware is metric and tests beyond DIN 912 12.9 standards for maximum torque capabilities. Ruland manufactures MDCDK25-9-6-A to be torisionally rigid and an excellent fit for precise positioning stepper servo applications commonly found in semiconductor, solar, printing, machine tool, and test and measurement systems. It is machined from solid bar stock that is sourced exclusively from North American mills and RoHS3 and REACH compliant. MDCDK25-9-6-A is manufactured in our Marlborough, MA factory under strict controls using proprietary processes.

Product Specifications

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Bore (B1)	9 mm	Small Bore (B2)	6 mm
Keyway (K1)	3 mm	Keyway (K2)	NK
B1 Max Shaft Penetration	16.6 mm	B2 Max Shaft Penetration	16.6 mm
Outer Diameter (OD)	25.4 mm	Bore Tolerance	+0.03 mm / -0.00 mm
Length (L)	34.9 mm	Hub Width (LH)	11.85 mm
Recommended Shaft Tolerance	+0.000 mm / -0.013 mm	Forged Clamp Screw	M3
Screw Material	Alloy Steel	Hex Wrench Size	2.5 mm
Screw Finish	Black Oxide	Seating Torque	2.1 Nm
Number of Screws	2 ea	Dynamic Torque Reversing	1.40 Nm
Angular Misalignment	2.0°	Dynamic Torque Non-Reversing	2.80 Nm
Parallel Misalignment	0.15 mm	Static Torque	5.6 Nm
Axial Motion	0.30 mm	Torsional Stiffness	6.9 Nm/Deg
Moment of Inertia	3.4049 x 10 ⁻⁶ kg-m ²	Maximum Speed	10,000 RPM
Zero-Backlash?	Yes	Balanced Design	Yes
Torque Wrench	TW:BT-1R-1/4-18.3	Recommended Hex Key	Metric Hex Keys
Full Bearing Support Required?	Yes	Material Specification	Hubs and Center Spacer: 2024-T351 Aluminum Bar Disc Springs: Type 302 Stainless Steel
Temperature	-40°F to 200°F (-40°C to 93°C)	Finish Specification	Sulfuric Anodized MIL-A-8625 Typ II, Class 2 and ASTM B580 Type E Black Anodize
Manufacturer	Ruland Manufacturing	Country of Origin	USA
Weight (Ibs)	0.082700	UPC	634529173848
Tariff Code	8483.60.8000	UNSPC	31163008
Note 1	Stainless steel hubs are available upon request.		
Note 2	Torque ratings are at maximum misalignment.		
Note 3	Performance ratings are for guidance only. The user must determine suitability for a particular application.		
Note 4	normal/typical conditions the hubs a	e based on the physical limitations/fa are capable of holding up to the rated t standard bores are used or where s	d torque of the disc springs. In some

	shaft is possible below the rated torque of the disc springs. Keyways are available to provide additional torque capacity in the shaft/hub connection when required. Please consult technical support for more assistance.		
Prop 65	AWARNING This product can expose you to chemicals including Ethylene Thiourea and Nickel (metallic) known to the State of California to cause cancer, and Ethylene Thiourea known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov .		
Installation Instructions			
	 Align the bores of the MDCDK25-9-6-A double disc coupling on the shafts that are to be joined and determine if the misalignment parameters are within the limits of the coupling. (<i>Angular Misialignment:</i> 2.0°, <i>Parallel Misalignment:</i> 0.15 mm, <i>Axial Motion:</i> 0.30 mm) Fully tighten the M3 screw on the first hub to the recommended seating torque of 2.1 Nm using a 2.5 mm hex torque wrench. Before tightening the screw on the second hub, rotate the coupling by hand to allow it to reach its free length. Tighten the screw on the second hub to the recommended seating torque. Make sure the coupling remains axially relaxed and the misalignment angle remains centered along the length of the coupling. The shafts may extend into the relieved portion of the bore as long as it does not exceed the shaft 		