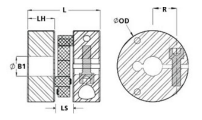




MCPTS56-30-A

Ruland MCPTS56-30-A, Controlflex Coupling Hub, Aluminum, Clamp Style, 56.0mm OD, 39.0mm Length





Description

Ruland MCPTS56-30-A is a Controlflex coupling hub with a 30mm bore, 56.0mm OD, and 39.0mm length. It is a component in a three-piece design consisting of two aluminum hubs mounted by pins to one acetal insert creating a lightweight low inertia coupling capable of speeds up to 22,000 RPM. This three-piece design allows for a highly customizable coupling that easily combines clamp hubs with inch, metric, keyed, and keyless bores. MCPTS56-30-A has a thinner length than regular hubs allowing it to be used in confined spaces. Hardware is metric and tests beyond DIN 912 12.9 standards for maximum torque capabilities. Controlflex couplings have a balanced design for reduced vibrations at high speeds, can accommodate all forms of misalignment, and are an excellent fit for encoders, tachometers, and light duty stepper servo positioning applications. MCPTS56-30-A is RoHS3 and REACH compliant.

Product Specifications

30 mm 2.205 in (56.0 mm) 12.00 mm 0.590 in (15.0 mm) Alloy Steel Black Oxide 21 mm 7 Nm 10 Nm 1.00 mm 1.00 mm 10,000 RPM Yes	B1 Max Shaft PenetrationBore ToleranceLength (L)Forged Clamp ScrewHex Wrench SizeSeating TorqueNumber of ScrewsAngular MisalignmentTorsional StiffnessParallel MisalignmentRecommended InsertsZero-Backlash?	12.0 mm +0.07 mm / +0.02 mm 1.535 in (39.0 mm) M5 4.0 mm 5.7 Nm 1 ea 1.5° 7.20 Nm/Deg 1.5 mm CPFRG35/56-AT
12.00 mm 0.590 in (15.0 mm) Alloy Steel Black Oxide 21 mm 7 Nm 10 Nm 1.00 mm 10,000 RPM Yes	Length (L) Forged Clamp Screw Hex Wrench Size Seating Torque Number of Screws Angular Misalignment Torsional Stiffness Parallel Misalignment Recommended Inserts	1.535 in (39.0 mm) M5 4.0 mm 5.7 Nm 1 ea 1.5° 7.20 Nm/Deg 1.5 mm
0.590 in (15.0 mm) Alloy Steel Black Oxide 21 mm 7 Nm 10 Nm 1.00 mm 10,000 RPM Yes	Forged Clamp Screw Hex Wrench Size Seating Torque Number of Screws Angular Misalignment Torsional Stiffness Parallel Misalignment Recommended Inserts	M5 4.0 mm 5.7 Nm 1 ea 1.5° 7.20 Nm/Deg 1.5 mm
Alloy Steel Black Oxide 21 mm 7 Nm 10 Nm 1.00 mm 10,000 RPM Yes	Hex Wrench Size Seating Torque Number of Screws Angular Misalignment Torsional Stiffness Parallel Misalignment Recommended Inserts	4.0 mm 5.7 Nm 1 ea 1.5° 7.20 Nm/Deg 1.5 mm
Black Oxide 21 mm 7 Nm 10 Nm 1.00 mm 10,000 RPM Yes	Seating Torque Number of Screws Angular Misalignment Torsional Stiffness Parallel Misalignment Recommended Inserts	5.7 Nm 1 ea 1.5° 7.20 Nm/Deg 1.5 mm
21 mm 7 Nm 10 Nm 1.00 mm 10,000 RPM Yes	Number of ScrewsAngular MisalignmentTorsional StiffnessParallel MisalignmentRecommended Inserts	1 ea 1.5° 7.20 Nm/Deg 1.5 mm
7 Nm 10 Nm 1.00 mm 10,000 RPM Yes	Angular Misalignment Torsional Stiffness Parallel Misalignment Recommended Inserts	1.5° 7.20 Nm/Deg 1.5 mm
10 Nm 1.00 mm 10,000 RPM Yes	Torsional Stiffness Parallel Misalignment Recommended Inserts	7.20 Nm/Deg 1.5 mm
1.00 mm 10,000 RPM Yes	Parallel Misalignment Recommended Inserts	1.5 mm
10,000 RPM Yes	Recommended Inserts	
Yes		CPFRG35/56-AT
	Zoro-Backlash2	
Vee		Yes
Yes	Weight (Ibs)	0.163100
-22°F to 175°F (-30°C to 80°C)	Material Specification	6082 Aluminum Bar
Clear Anodized	Finish Specification	Clear Anodized
Schmidt Kupplung	UPC	634529228623
Germany	Tariff Code	8483.60.8000
31163022		
Stainless steel hubs are available upon request.		
Performance ratings are for guidance only. The user must determine suitability for a particular application.		
normal/typical conditions the hubs a especially when the smallest stand is possible below the rated torque.	are capable of holding up to the rate ard bores are used or where shafts Keyways are available to provide ac	ed torque of the inserts. In some cases are undersized, slippage on the shaft ditional torque capacity in the
known to the State of California to	cause cancer, and Ethylene Thioure	a known to the State of California to
 with the drive pins facing e limits of the coupling. (<i>Ang</i> mm) 2. Rotate the hubs on the sh 3. Place the first hub at the e torque wrench. 	each other and determine if the misa nular Misialignment: 1.5°, Parallel M aft so the drive pins are 90° from ea nd of the shaft. Tighten the clamp so	lignment parameters are within the <i>isalignment</i> : 1.5 mm, <i>Axial Motion</i> : 1.0 ach other. crew to 5.7 Nm using a 4.0 mm hex
	Clear Anodized Schmidt Kupplung Germany 31163022 Stainless steel hubs are available u Performance ratings are for guidan Torque ratings for the couplings are normal/typical conditions the hubs especially when the smallest stand is possible below the rated torque. shaft/hub connection when required WARNING This product can exp known to the State of California to o cause birth defects or other reprodu- 1. Align the bores of the MCF with the drive pins facing e limits of the coupling. (<i>Ang</i> mm) 2. Rotate the hubs on the sh 3. Place the first hub at the e torque wrench.	Clear Anodized Finish Specification Schmidt Kupplung UPC Germany Tariff Code 31163022 Stainless steel hubs are available upon request. Performance ratings are for guidance only. The user must determine surforque ratings for the couplings are based on the physical limitations/fa normal/typical conditions the hubs are capable of holding up to the rate especially when the smallest standard bores are used or where shafts is possible below the rated torque. Keyways are available to provide ad shaft/hub connection when required. Please consult technical support for WARNING This product can expose you to chemicals including Eth known to the State of California to cause cancer, and Ethylene Thioure cause birth defects or other reproductive harm. For more information g 1. Align the bores of the MCPTS56-30-A controlflex coupling hub with the drive pins facing each other and determine if the misa limits of the coupling. (<i>Angular Misialignment:</i> 1.5°, <i>Parallel M</i> mm) 2. Rotate the hubs on the shaft so the drive pins are 90° from each of the shaft. Tighten the clamp so

Ruland Manufacturing Co., Inc.

- 5. Align the drive pins on the second hub to match the holes in the insert(s).
- 6. Verify that the space between hubs is 0.590 in, 15.0 mm.
- 7. Tighten the clamp screw on the second hub to the recommended seating torque of 5.7 Nm using a 4.0 mm hex torque wrench.