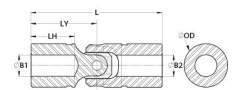




US16-15MM-11MM-F

Ruland US16-15MM-11MM-F, 15mm x 11mm Single Universal Joint, Friction Bearing, Steel, 25.3mm OD, 85.9mm Length





Description

Ruland US16-15MM-11MM-F is a single cardan friction bearing universal joint with 15mm x 11mm bores, 25.3mm OD, and 85.9mm length. It is ideal for applications with space constraints and has higher torque capacity than equivalently sized double universal joints. This plain bearing universal joint is comprised of pins and blocks that are precision machined, selectively heat treated, and ground for high strength, accuracy, and wear resistance. The combination of these components with precision ground and hardened yoke ears allow for a longer lifespan, increased performance in demanding applications, and greater angular misalignment of up to 45° when compared to commodity style single universal joints. US16-15MM-11MM-F is made from high grade alloy steel for durability and high strength. It can be combined with boot UBOOT16/25-NI-KIT to protect the joint from unwanted contaminants such as dust or water and self lubricate reducing maintenance time. This single cardan universal joint is manufactured in the USA by Belden Universal for strict control of processes.

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Bore (B1)	15 mm	Small Bore (B2)	11 mm
B1 Max Shaft Penetration	30.2 mm	B2 Max Shaft Penetration	30.2 mm
Joint Outer Diameter (OD)	25.3 mm	Bore Tolerance	+0.025 mm / -0.000 mm
Length (L)	85.9 mm	Yoke Length (LY)	42.9 mm
Hub Depth (LH)	30.2 mm	Peak Torque	254.2 Nm
Rated Torque	50.8 Nm	Max Operating Angle	45°
Material Specification	Alloy Steel	Manufacturer	Belden Universal
Country of Origin	USA	Recommended Lubricant	LUBRIPLATE No. 1200-2
Matching Boot Cover	UBOOT16/25-NI-KIT	UPC	63452933055
Tariff Code	8483.60.4000	UNSPC	25173810
Note 1	Performance ratings are for g	uidance only. The user must determine	e suitability for a particular application.
Prop 65	•	an expose you to the chemical Ethylend d birth defects or other reproductive ha	