Belden Universal Joints



Universal Joint Request for Quotation

CONFIGURATION LEFT END	(TELESCOPING VERSION SHOWN)	CONFIGURATION RIGHT END
MALE FEMALE		MALE FEMALE
	MAXIMUM MINIMUM	
	 	
DIAIN		DI AIN
PLAIN		PLAIN
KEYWAY		KEYWAY
	PISTANCE RETWEEN DRIVING + DRIVEN SHAFT	
	DISTANCE BETWEEN DRIVING + DRIVEN SHAFT PLEASE SPECIFY CENTER CONNECTION	
HEXAGONAL		HEXAGONAL
	SINGLE UNIVERSAL JOINT	
SQUARE		SQUARE
THREADED	†	THREADED
		243
SPLINE	BOOTS SHOWN FOR REFERENCE, BUT ARE OPTIONAL.	SPLINE
Joint to be used fo	or:	
Nature of operatio	n: Continuous: Intermittent:	
Operating tempera	ature: Maximum: Minimum: Average:	
Operating environ		
	ment: Abrasive: Corrosive: Clean: Other:	
Operating environ	ment: Abrasive: Corrosive: Clean: Other: r: Torque: RPM:	
Operating environ	ment: Abrasive: Corrosive: Clean: Other: r: Torque: RPM: :: Maximum: Minimum: Average:	+ retaining ring:
Operating environ Actual horsepowe Angle of operation	ment: Abrasive: Corrosive: Clean: Other: r: Torque: RPM: :: Maximum: Minimum: Average:	+ retaining ring:
Operating environ Actual horsepowe Angle of operation Center connection	ment: Abrasive: Corrosive: Clean: Other: r: Torque: RPM: .: Maximum: Minimum: Average: .: Axially free: Axially free w. retaining ring: W. spring	+ retaining ring:
Operating environ Actual horsepowe Angle of operation Center connection Boots:	ment: Abrasive: Corrosive: Clean: Other: r: Torque: RPM: :: Maximum: Minimum: Average: :: Axially free: Axially free w. retaining ring: W. spring Booted: Unbooted:	+ retaining ring:
Operating environ Actual horsepowe Angle of operation Center connection Boots: Material:	ment: Abrasive: Corrosive: Clean: Other: r: Torque: RPM: :: Maximum: Minimum: Average: :: Axially free: Axially free w. retaining ring: W. spring Booted: Unbooted: Alloy: Stainless: Other:	+ retaining ring:
Operating environ Actual horsepowe Angle of operation Center connection Boots: Material: Finish:	ment: Abrasive: Corrosive: Clean: Other: r: Torque: RPM: :: Maximum: Minimum: Average: :: Axially free: Axially free w. retaining ring: W. spring Booted: Unbooted: Alloy: Stainless: Other:	+ retaining ring:
Operating environ Actual horsepowe Angle of operation Center connection Boots: Material: Finish: Quantity:	ment: Abrasive: Corrosive: Clean: Other: Torque: RPM: Maximum: Minimum: Average: Axially free: Axially free w. retaining ring: W. spring Booted: Unbooted: Alloy: Stainless: Other: Cadmium: Nickel: Zinc: Black Oxide: Other:	+ retaining ring:
Operating environ Actual horsepowe Angle of operation Center connection Boots: Material: Finish: Quantity: Name:	ment: Abrasive: Corrosive: Clean: Other: Torque: RPM: Maximum: Minimum: Average: Axially free: Axially free w. retaining ring: W. spring Booted: Unbooted: Alloy: Stainless: Other: Cadmium: Nickel: Zinc: Black Oxide: Other:	+ retaining ring:
Operating environ Actual horsepowe Angle of operation Center connection Boots: Material: Finish: Quantity: Name: Address:	ment: Abrasive: Corrosive: Clean: Other: Torque: RPM: Maximum: Minimum: Average: Axially free: Axially free w. retaining ring: W. spring Booted: Unbooted: Alloy: Stainless: Other: Cadmium: Nickel: Zinc: Black Oxide: Other: Company:	+ retaining ring:
Operating environ Actual horsepowe Angle of operation Center connection Boots: Material: Finish: Quantity: Name: Address: City: Telephone: E-mail:	ment: Abrasive: Corrosive: Clean: Other: Torque: RPM: Maximum: Minimum: Average: Axially free: Axially free w. retaining ring: W. spring Booted: Unbooted: Alloy: Stainless: Other: Cadmium: Nickel: Zinc: Black Oxide: Other: Company: Postal code: Country:	