

## CHANGETHE BEARING; IMPROVE PERFORMANCE

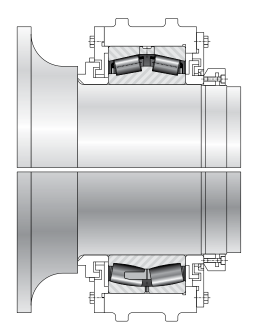
Timken® Tapered Double Inner (TDI) Roller Bearing is designed to extend bearing life and improve system performance for three-point mount wind turbines.

As a global leader in wind bearing design and manufacturing, Timken collaborates with wind turbine owners and operators to help solve mainshaft application issues and improve drivetrain performance. Timken®TDI Roller Bearing for mainshaft wind energy applications is the result of working with our end-users.

## **Mainshaft Bearing Performance**

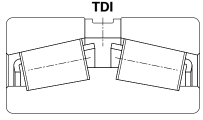
### **Tapered Double Inner Roller Bearing (TDI)**

When aTDI bearing is used in mainshaft applications, axial thrust is absorbed before it reaches the gearbox components. Wear is reduced and gearbox component life is extended.

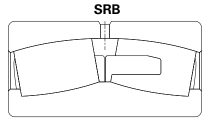


## Spherical Roller Bearing (SRB)

When a spherical roller bearing (SRB) is used in mainshaft applications, axial thrust is transmitted to the gearbox. This causes increased wear on gearbox components.



- · Limits misalignment through preload
- Accommodates some misalignment through internal geometry and roller profiles
- Absorbs thrust

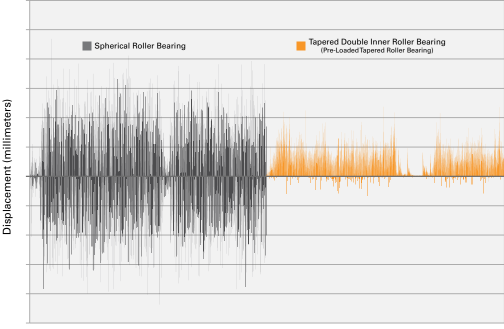


- Accommodates some misalignment through clearance and shape
- · Transmits thrust

## **Minimize Wear With TDI Bearing**

Timken® TDI bearings reduce axial thrust into the gearbox by 67% which improves bearing and gearbox component life.

#### Time Series Plot of Main Shaft Axial Displacement



Time (24 hour test segments)

#### Timken Bearings Tested:

SRB Wear Resistant for Wind Turbines: Timken® 240/600YMDWEW919C6 TDI Roller Bearing for Wind Turbines: Timken® NP822933-90WA1

## Displacement Range:

SRB 1.143mm (0.045 inches) TDI 0.381 mm (0.015 inches)

# LONGER LIFE AND REDUCED WEAR

Longer bearing life, reduced component wear and better drivetrain performance are key to reducing costly wind turbine repairs. The TDI bearing is designed to be a drop-in replacement for the mainshaft spherical roller bearing (SRB). With the TDI bearing, wind turbine operators have these advantages:

Ease of Installation: The existing OE housing can be used when installing aTDI bearing to replace a mainshaft SRB.

Extend Bearing Life: Using a preloaded TDI bearing helps significantly reduce skidding and smearing damage, and also minimizes edge loading common with mainshaft SRBs. As a result, there is less wear and less debris, further extending bearing life.

Reduce Gearbox Wear: The preloaded TDI bearing increases system rigidity and decreases axial thrust into the gearbox load. This reduces wear and extends gearbox component life.

#### Timken Wind Energy Upgrades

- Enhanced Gearbox Planet Bearings
- Enhanced High Speed Gearbox Bearings
- Timken® Black Oxide Bearings
- Timken® High-Speed Wind Turbine Bearings
- Timken® UltraWind Tapered Roller Bearings
- Timken® Wear-Resistant Bearings

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See your Timken sales engineer for gearbox model part numbers, and request an interchange guide for ordering specifications. To learn more about our wind energy products and services, visit www.timken.com/windenergy.

## **TIMKEN**

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, belts, chain and related mechanical power transmission products and services.

Stronger. Commitment. Stronger. Value. Stronger. Worldwide. Stronger. Together. | Stronger By Design.

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