WIND TURBINE SLIP RING WITH FIBER OPTIC ROTARY JOINT (WP7286-5N)

Superior reliability with high data rate transfer for existing GE wind turbines



WP7286-5N is Moog's next generation pitch slip ring for GE* wind turbines by incorporating a fiber optic rotary joint. The FO286 allows for higher data rate transfer providing smoother transmission with no interruption. This slip ring design enables GE wind assets to operate with higher productivity and a lower cost of operation. This eliminates costly downtime related to pitch slip ring issues and required maintenance.

The WP7286-5N is specifically engineered for retrofitting into GE existing wind turbine models. The -5N incorporates a smaller footprint and weighs less than the competition. It has been further enhanced to improve performance, simplify installation, and maintain serviceability of the fiber optic rotary joint.

Direct Slip Ring Replacement

Moog's family of WP7286 pitch control slip rings are a direct replacement product line for GE* turbines. The design bolts to the existing gearbox and provides numbered terminal blocks to match the turbine wiring harness.

*GE Energy (www.ge.com/energy) is one of the world's leading suppliers of power generation and energy delivery technologies.



Slip Ring



SLIP RING FEATURES/ADVANTAGES

- Maintenance free for 100 million revolutions
- Generates minimal wear debris
- Incorporates fiber brush technology
- No lubrication required
- Wide operating temperature
- Lower life cycle cost
- High reliability
- Improved sealing to keep the slip ring area cleaner, extending life and operation
- Handle for easier lift and install
- IP65 sealed enclosure
- Heater for cold weather installations
- Adjustable terminal block locations in rotor junction box for flexibility with umbilical cable length

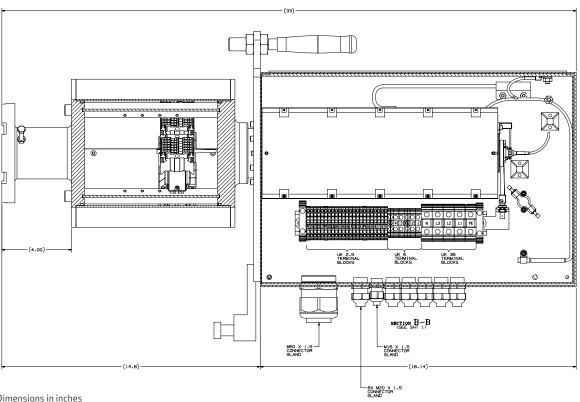
FIBER OPTIC ROTARY JOINT FEATURES/ADVANTAGES

- Single-channel multimode
- Provides rotary coupling for singlemode or multimode fiber link
- Fiber optic output allows for higher data transfer rate
- 2.5 mW and higher
- Passive bidirectional device
- Stainless steel, aluminum or anodized aluminum housing



TECHNICAL DATA

Part number	Weight	Brush/Ring material	Brush/Ring life	Lubrication	Operating temperature	Heating element	Sealing
WP7286-5N GE turbine 100 A / 400 V (2.X^)	26.80 kg (59 lb)	Silver	>100 million revolutions	None required	-40 to +80°C (-104 to +176°F)	13 watt, 240 volts standard	IP65 (slip ring box enclosure)



Dimensions in inches



Moog has offices around the world. For more information or the office nearest you, contact us online. rotaryunions@moog.com

Moog is a registered trademark of Moog Inc. and its subsidiaries. All trademarks as indicated herein are the property of Moog Inc. and its subsidiaries. Product and company names listed are trademarks or trade names of their respective companies.

©2024 Moog Inc. All rights reserved. All changes are reserved.

Moog WP7286-5N Slip Ring Technical Datasheet MCM/Rev.-, February 2024, Id. CDL67634-en

For product information, visit

www.moog.com

This technical data is based on current available information and is subject to change at any time. Specifications for specific systems or applications may vary.

