





The FIBERFOX Rotary Joint is an expanded beam multimode solution with fits to standard optical ST connections. It is suitable for a wide range of industrial applications where rotation is a challenge, including robotics, renewable energy (wind turbines) and government (radar stations). The innovative design ensures maximal flexibility and high data rates in rotating systems.

Benefiting from the expanded beam technology and the precision optical alignment the system allows high rotation speed and many revolutions.







## **Features & Benefits**

- Rotor supported by double deep groove ball bearings
- Extremely long service life with 500 million revolutions
- Easy integration with common ST patch
  Cords
- Robust and compact design with stainless steel parts

## **FIBERFOX Rotary Joint**

- IP56 protection two hermetically dusttight chambers sealed by shaft seals
- Extremely service-friendly
- Reflective coated optics for wavelengths from 850nm to 1300nm





Code		Description
	NORJ50M3-FX	FIBERFOX Rotary Joint 50um D42x60 OM3 ST/ST
	SCRJ-FX	Sealing cover for ST Rotary Joint Connector D14x73.50



## **Technical Information**

Product	
Title	FIBERFOX Rotary Joint

Mechanical	
Rotation speed	Max. 5500 rpm
Lifetime	500 Mio. revolutions
Outer diameter	Ø 42mm
Stator outer diameter	Ø 32mm
Rotor diameter	Ø 25.5mm
Total length	60.2mm
Weight	230 g

Material		
Shell	Stainless steel	
High performance grease	LGHP 2 (SKF)	

Environmental	vironmental	
Protection Class	IP56	
Temperature range	-40° C to +75° C	

Optical		
Insertion Loss – regular	Typ. 1.0dB / Max. 1.5dB	
Insertion Loss - @30 rpm	≤ 1.0dB	
Optical connector	ST	

FIBERFOX\_Rotary\_Joint

All rights reserved / 03.07.2024

