Through Bore Slip Ring-Fiber Optic Rotary Joints LPT000-0180-01S-F004



Specifications Channel number 4 Fiber types SM 9/125um SM:1310/1550nm Wavelength range <4dB Insertion loss <2dB Insertion loss ripple Return loss SM:≥40dB Max Optical power 23dBm Jacket types 2mm(armor) Connector types LC/PC

Features

JINPAT Electronic Fiber Optic Slip Ring - Electrical Slip Ring Dual Module Integrated Slip Ring. The Electrical Slip Ring can be selected as a platform with Through-hore Slip Ring, Capsule Slip Ring, or High Current Slip Ring. The signal part supports customization of over 30 different signal types. JINPAT self-developed multimode and single-mode fiber slip rings with less than 10 channels, with a wide range of models and various shapes to choose from. Armored fiber can be used throughout the entire series. JINPAT Optoelectronics Integrated Slip Rings can meet the needs of most optoelectronic integrated devices on the market for integrated power and optical signal transmission.

