Rotary Unions -Fiber Optic Rotary Joints LPPL000-02L-0610-0605-F004



Specifications	
Channel number	4
Fiber types	M(50/125um)
Wavelength range	850/1300nm
Insertion loss	<4dB
Insertion loss ripple	<2dB
Return loss	≥25dB
Max Optical power	23dBm
Jacket types	2mm(armor)
Connector types	LC/PC

Features

■ The JINPAT Through Bore Series Integrated Slip Ring integrated with gas-liquid electric has three structures to choose from.

The first type is that the gas-liquid module uses one main shaft each, and the two are connected by bolts, which is also the most common type of all gas-liquid electric integratedslip rings.

The second type is that the gas-liquid module and the electric slip ring module share one main shaft, which is suitable for gas-liquid integrated slip rings with fewer gas-liquid module channels.

The third type is a double-layer structure slip ring, The gas-liquid module is located at the center or outsideof the slip ring, which has high flexibility. When the gas-liquid module is in the outer layer, the number ofgas-liquid module channels supports multiple choices.

