## FO600 series 6 channels Fiber Optic slip ring



6 channels Fiber(support single mode/multi-mode) .Suitable for some applications which requires to keep 360° unrestricted, continuous or intermittent rotating and transmit mass data/signal from static side to rotation side, which can improve mechanical performance, simplify system operation and avoiding damages to fiber.

## Part No. Description

FO600 - Fiber type - Connector type- wavelength

FO600:six channesl Fiber optic rotary joint

Fiber type code: 01:9/125um(Single mode)

02:50/125um(multi mode) 03:62.5/125um(multi mode)

Wavelength:

01:1310/1550 (Single mode) 02:850/1310 (multi mode)

Connector type code :

FC:FC connector ST:ST connector SC:SC connector LC:LC connector t connecter interface is PC by defaul, if need APC

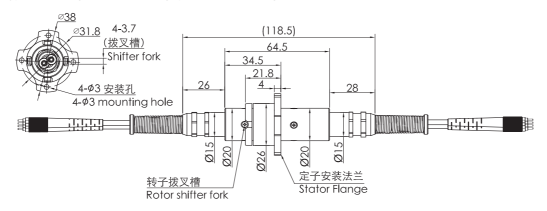
FC/APC pls add APC, as FC/APC

## Examples

FO600-01-FC-01: FO600 means 6 Channels Fiber Optic rotary joint, the first 01 means Fiber type 9/125um(single mode), FC means FC connector, fiber interface PC, the second 01 means wavelength :1310/1550;

FO600-03-LC/APC-02: FO600 means 6 channels Fiber-Electric rotary joint, 03 means Fiber type 62.5/125m(multi-mode), LC/APC means LC connector, APC interface, 02 means wavelength :850/1310;

\*Remark: If you have special requirements for fiber channel no., electric circuit no., Fiber connector type, wavelength or wire exiting, pls contact SenRing salesman.



## Technical Specification of the slip ring

item type	Single mode (SM)	multi mode (MM)
Bandwidth(nm)	±50	
Max insertion Loss, 23℃(dB)	4	3.5
Insertion loss fluctuation(dB)	≤2	≤1
Return loss(dB)	≥50( without connector)	≥40( without connector)
max power(W)	0.5	
Max speed(rpm)	400	
Working life	>20 million	
Work Temperature(°c)	-20~60	
Storage temperature(°c)	-50~85	