FO400B series 4 channels Fiber Optic slip ring

4 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.

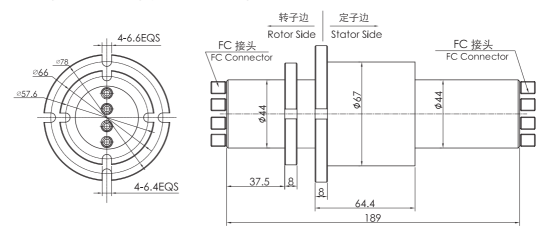
Part No. Description

FO400B - Fiber type -Connector type- wavelength Wavelength: FO400: four channes I Fiber 01:1310/1550 (Single mode) 02:850/1310 (multi mode) optic rotary joint appearance in type B Connector type code: FC:FC connector ST:ST connector Fiber type code: SC:SC connector LC:LC connector 01:9/125um(Single mode) t connecter interface is PC by defaul, 02:50/125um(multi mode) if need APC 03:62.5/125um(multi mode) FC/APC pls add APC, as FC/APC

Examples

FO400-01-FC-01: FO400 means 4 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;

FO400-03-LC/APC-02: FO400 means 4 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(APC)	≥40(PC)
max power(W)	0.5	
Max speed(rpm)	400	
Working life	>20 million	
Work Temperature(°c)	-20~60	
Storage temperature(℃)	-50~85	