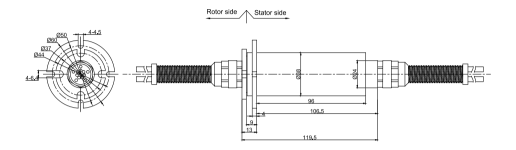
MFO2000C series

20 Channels fiber optic+electric slip rings

MFO2000C can combine 20 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A). Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity

Rotary joint of FOR1+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

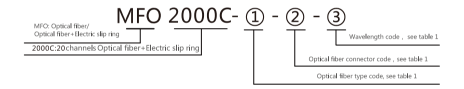


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125m, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Specifications

Itmes	Туре	Single-Mode	Single-Mode
WaveWidth(nm)		±50	
Max insert Loss, 23°C(dB)		4	3.5
Insert Loss Ripple(dB)		2	1
Return Loss(dB)		≥50(No connector)	≥40(No connector)
Max Power(W)		0.5	
Weight(g)		200(No fiber optic cable)	
Max Rotating Speed(rpm)		250	
Working Life		>200 million turn	
Working Temperature(°C)		-45~85	
Storage Temperature(°C)		-50~85	
Protection Grade		IP65	
Fiber length		1M	