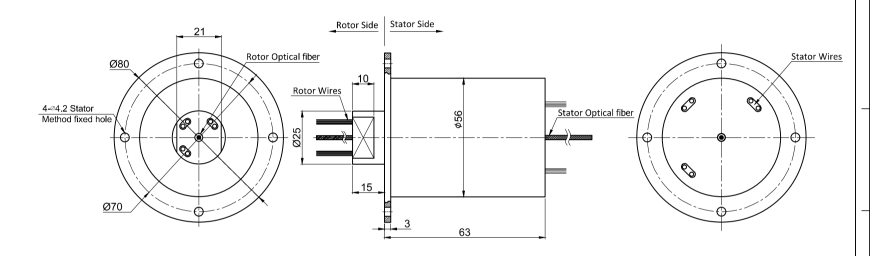
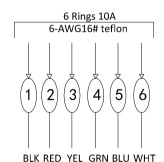
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UNLESS OTHERWISE SPECIFIED 1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES BDEBURR 2.MATERIAL &FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		TOLERANCES		5 rings 10A+1 channel signal mode fiber			
		(ENGER FRONTO NED)	MODEL	RX00714010)		
		DECIMAL X±.1 XX±.03	J.,	SIZE A			
FILLETS R.015	FINISH 🦭	XXX±.005			REV.	A/0	
THIRD ANGLE PROJECTION		FRACTIONAL±1/16		50			
		ANGULAR±1°			UNIT	mm	

1.SMF optical fiber 2.Wavelenght: 1310nm~1550nm 3.Insertion loss: <4dB 4.Return loss: >50dB 5.Max Speed: 250rpm 6.Connector Type: FC/PC 7. Fiber Lenth:Rotor 500mm,Stator 300mm

Electrical Specification

1	Rings	6	2	Current	Power module:6 rings,10A/ring
3	Voltage	0-240VDC/VAC			T ower medalo.e imge, resting
4	4 Insulation Recistance 500MΩ@500VDC				
5	Electrical noise	Max.10mΩ;			
	Dioloctric strongth	FOOMA CONTOUR COS	1		

Optical fiber :

Mecchanical Specification

7	Speed	0~250RPM;	8	Torque	Max.0.2 N.M;
9	Life Typica	: 20million revolutions	, bu	t strongly	depends on your working conditions

Environmental adaptability

10	Working temperature	-40℃~+80℃	11	Storage temperature	-45℃~+85℃
12	humidity	85±3%(30℃+5℃)			
13	Rush	40g,11ms,Half sine wa			
		Vertical direction 3 tim	es,L	evel 3times	
14	IP Class	IP51			

Materal/Attachment

15 Contact Material	Precious metal	16	Housing material	ALL Alloy			
17 Lead wire	Rotor:300mm(See wiring diagram)						
	Stator:300mm(See wiring diagram)						