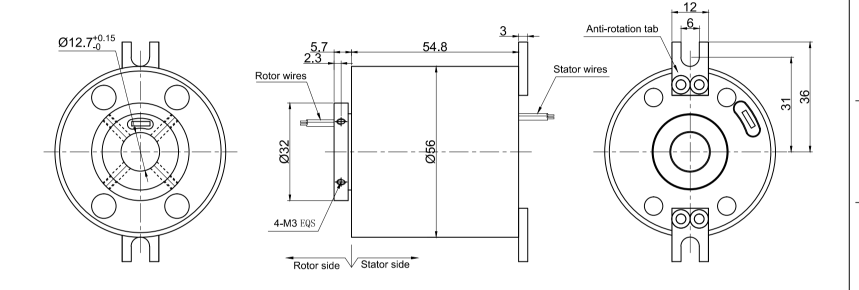
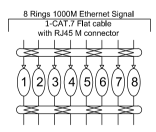
THIS DOCUMENT IS THE PROPERTY OF RION TECHNOLOGY(SHENZHEN) LTD.(HEREAFTER"RION"),IT IS LENT AND IS TO BE RETURNED UPON REQUEST,THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND CONSTITUTE TRADE SECRETS PROPRIETARY TO RION,THIS DOCUMENT NOR ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO ANY UNAUTHORIAED PERSON COPIED OR PUBLISHED WITHOUT RION PRIOR WRITTEN CONSENT.

COPY RIGHT@2020 RION TECHNOLOGY





SHARP EDGES & DEBURR 2.MATERIAL &FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT  FILLETS R.015 FINISH **		TOLERANCES (EXCEPT AS NOTED)	8 Rings 1000M Ethernet Signal				
			MODEL	RX01102005			
		DECIMAL X±.1 XX±.03			SIZE	А	
		XXX±.005		REV		A/0	
		FRACTIONAL±1/16			SCALE	1:1	
		ANGULAR±1°	_		UNIT	mm	

## **Electrical Specification**

1	Rings	8	2	Current	Signal module: 8 Rings 1000M Ethernet
2	Voltage	0-240VDC/VAC			
3	Insulation Resistance	200MΩ@240VDC			
4	Electrical noise	Max.10mΩ;			
5	Dielectric strength	200VAC@50Hz:60S			

## Mechanical Specification

	6	Speed		0~250RPM;	7	Torque	Max.0.2 N.M;
E	3	Typical	Life	10million revolutions, but strongly depends on your working conditions			

## Environmental adaptability

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

## Material/Attachment

L								
	14 Contact Material	noble metal	15	Housing material	engineering plastic+AL Alloy			
	16 Lead wire	Rotor:300mm(See wiring diagram)						
Γ		Stator:300mm(See wiring diagram)						