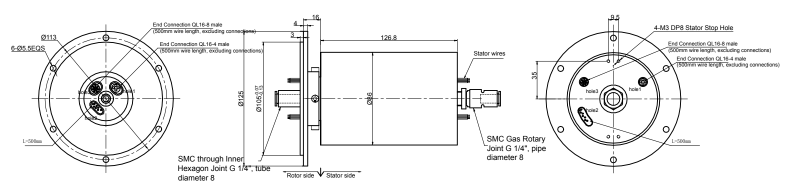
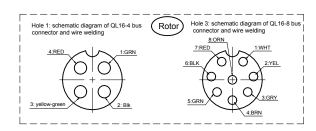
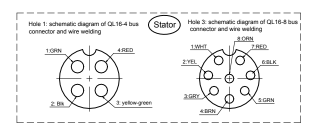
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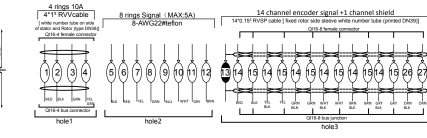
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UNLESS	OTHERWISE SPECIFIED		4 rings 10A+				
1 ALL DIMENSION	1.ALL DIMENSIONS ARE IN MM HES BREAK		14 channel signal +1 channel shield				
SHARP EDGES &DEBURR 2 MATERIAI &FINISH TO BE AS NOTED OR		(EXCELLIAGING LED)	MODEL	RX1010300	2		
SUBSTITUTED W	SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT				SIZE	А	
FILLETS R.015	FINISH 125	XXX±.005			REV.	A/0	
THIRD ANGLE PROJECTION		FRACTIONAL±1/16 ANGUI AR+1°			SCALE	1:1	
●	● □		_		UNIT	mm	



	Technical	parameters	of rotary	joint
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	•			•	
1	Pressure	Max 1 Mpa	2	Passage	1 passage Gas
3	Texture of material	Aluminium alloy	4	Tracheal connector	G1/4"
5	Media type	Compressed air			

Electrical Specification

1	Rings	27	2	Current	Power module: 4 rings,10A/ring
3	Voltage	0-380VDC/VAC			Signal module:14 channel signal +
4	Insulation Resistance	500MΩ@500VDC	l		1 channel shield
5	Electrical noise	Max.10mΩ;			
c	Dioloctric ctrongth	EUU/VA C @ EUI IIII COC	1		

Mechanical Specification

7	Speed		0~200RPM;	8	Torque	Max.0.8N.M;
9	Typical	Life	20million revolution:	s, bi	ut strongly	depends on your working conditions

Environmental adaptability

10	Working temperature	-30℃~+80℃	11	Storage temperature	-35 ℃~+85 ℃
12	humidity	85±3%(30℃+5℃)			
13	Rush	40g,11ms,Half sine wa	ive,		
		Vertical direction 3 tim	es,L	evel 3times	
14	IP Class	IP51			
			П		

Material/Attachment

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