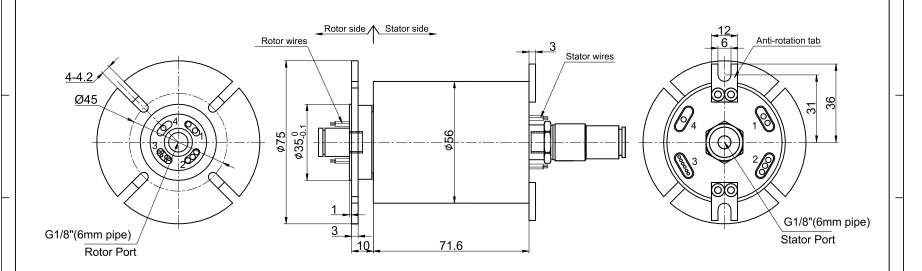
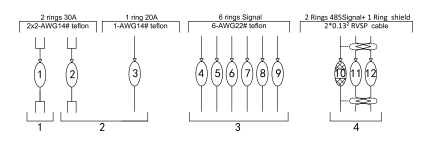
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UNLESS	UNLESS OTHERWISE SPECIFIED  1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES &DEBURR 2.MATERIAL&FINISH TO BE AS NOTED OR		1 passage Gas+ 2 rings 30A+ 1 ring 20A+ 8 rings Signal+1 Ring shield			
SHARP E			MODEL RX01230001			
SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		DECIMAL X±.1 XX±.03			SIZE	Α
FILLETS R.015	FILLETS R.015 FINISH 🎏				REV.	A/0
THIRD ANGL	THIRD ANGLE PROJECTION				SCALE	1:1
●					UNIT	mm

Technical parameters of rotary joint								
1	Pressure	Max 1 Mpa	2	Passage	1 passage Gas			
3	Texture of material	Aluminium alloy	4	Tracheal connector	G1/8"			
5	Media type	Compressed air						

## **Electrical Specification**

1	Rings	12	2	Current	Power module:2 rings 30A+ 1 ring 20A
3	Voltage	0-240VDC/VAC			Signal module:8 rings Signal+1 Ring shield
4	Insulation Resistance	500MΩ@500VDC			
5	Electrical noise	Max.10mΩ;			
6	Dielectric strength	500VAC@50Hz-60S			

## Mechanical Specification

7	Speed		0~100RPM;	8	Torque	Max. 0.21	N.M	
9	Typical Lif	fe	20million revolution:	s, bi	ut strongly	depends on v	our working conditions	Ī

## Environmental adaptability

l	ΤO	working temperature	F30 C**+80 C	11	Storage temperature	-35 C**+85 C
	12	humidity	85±3%(30°C+5°C)			
	13	Rush	40g,11ms,Half sine wa Vertical direction 3 tim		evel 3times	
Ī	14	IP Class	IP51			

## Material/Attachment

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