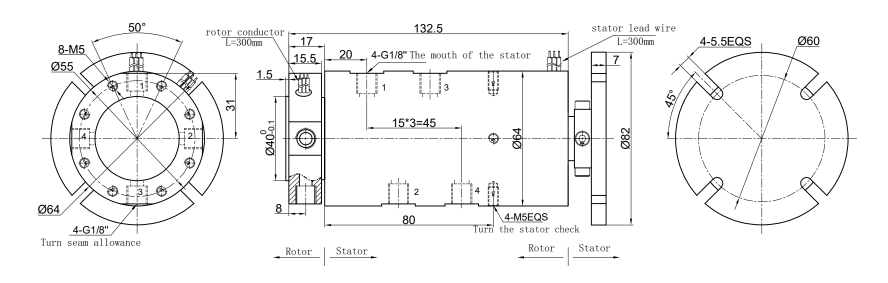
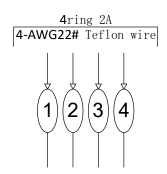
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## **Electrical Specification** 1 Rings Current Power module:4 rings ,2A/ring Voltage 0-300VAC/VDC Insulation Resistance 500MΩ@500VDC Max.10m $\Omega$ ; Electrical noise 500VAC@50Hz;60S Dielectric strength **Mechanical Specification** 0~250RPM; T≤5N.M 6 Speed 7 Torque **Environmental adaptability** 9 Working temperature -30°C~+80°€10 Storage temperature -30℃~+100℃ humidity 85±3%(30℃+5℃) 12 Rush 40g,11ms,Half sine wave, Vertical direction 3 times, Level 3times 13 IP Class Material/Attachment 14 Contact Material noble matal Housing material ALL Alloy 16 Lead wire Rotor:(See wiring diagram) Stator:(See wiring diagram)

Rotary joint technical parameters					
4 Channel	Tracheal sub G1/8 '; 8 mm trachea				
Pressure	Air pressure 1 Mpa				
Torsion	T≤1N. M				
Medium type	compressed air				
Material	Special carbon steel shaft materials (special surface treatment); Aluminum alloy shell material.				



UNLESS OTHERWISE SPECIFIED  1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES & DEBURR 2.MATERIAL&FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		TOLERANCES (EXCEPT AS NOTED)	4 channel gas+4 rings 2 A				
			MODEL RAPH400W-02-P0402				
		DECIMAL X±.1 XX±.03				SIZE	Α
FILLETS R.015	FINISH 125/	XXX±.005				REV.	A/0
THIRD ANGLE PROJECTION		FRACTIONAL±1/16  ANGULAR±1°				SCALE	1:1
			DWG.NO	FSD DATE	2022-11-09	UNIT	mm