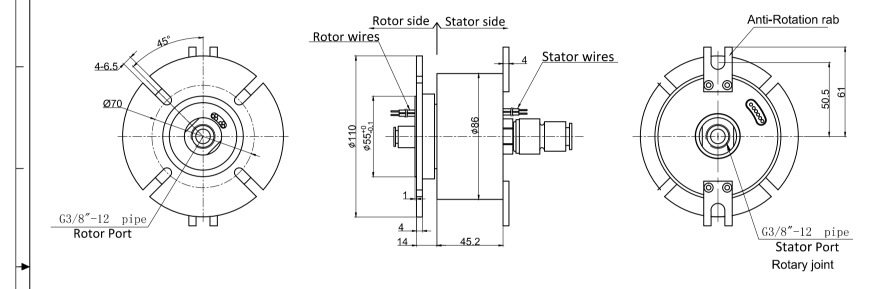
THIS DOCUMENT IS THE PROPERTY OF RION TECHNOLOGY(SHENZHEN)
LTD.(HEREAFTER"RION"),TT IS LENT AND IS TO BE RETURNED UPON
REQUEST,THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND
CONSTITUTE TRADE SECRETS PROPRIETARY TO RION,THIS DOCUMENT NOR
ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO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

COPY RIGHT@2020 RION TECHNOLOGY



(6)

Electrical Specification

1 Rings

							7 6 rings 10A				
-	Rotary joints:	The road:		1 passage gas			6-AWG16# teflon				
		Channel pressure:			1 MPa						
		Quality interface:		Air							
		Working Speed:			0-10rpm		1)(2)(3)(4)(5)				
		Working Temperature:		-30°C + 80°C							
		Housing Material:		AL Alloy							
	UNLESS OTHERWISE SPECIFIED 1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES &DEBURR 2.MATERIAL &FINISH TO BE AS NOTED OR				TOLERANCES		1 passage gas+6 rings 10A				
					(EXCEPT AS NOTED) MO		PEL RAPH100-04-G1201-P0610				
	SUE	SSTITUTED WITH AN APPROVED AN TESTED EQUIVALENT		VD.	DECIMAL X±.1 XX±.03	٠.	SIZE A				
	FIL	LETS R.015	FINISH 🌠		XXX±.005		REV. A/O				
	THIRD ANGLE PROJECTION			FRACTIONAL±1/16 ANGULAR±1°		SCALE 1:1					
						UNIT mm					

2	Voltage	0-380VDC/VAC									
3	Insulation Recistance	500MΩ@500VDC	500MΩ@500VDC								
4	Electrical noise	Max.10mΩ;									
5	Dielectric strength	500VAC@50Hz;60S									
	Necchanical Specification										
6	Speed	0~100RPM;	7	Torque	Max.0.2						
8	Life Typical	ife Typical 10million revolutions, but strongly depends on your working conditions									
	Environmental adaptability										
9	Working temperature	-40℃~+80℃	10	Storage t	emperature	-45℃~+85℃					
11	humidity	85±3%(30°C+5°C)									
12	Rush 40g,11ms,Half sine wave, Vertical direction 3 times,Level 3times										
13	IP Class	IP51									
Materal/Attachment											
14	Contact Material	noble metal	15	Housi	ng material	AL Alloy+engineering plastic					
16	Lead wire Rotor:300mm(See wiring diagram)										
		Stator:300mm(See wiring diagram)									

2 Current

Power module:6rings, 10A/ring