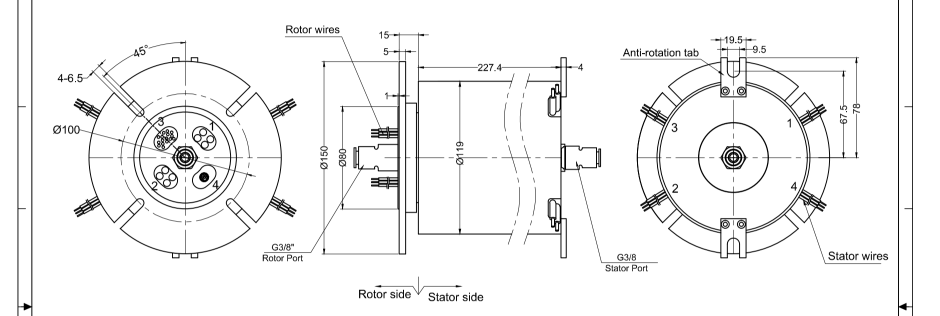
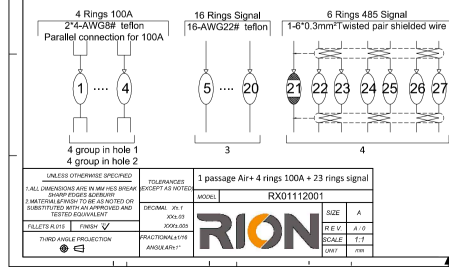
THIS DOCUMENT IS THE PROPERTY OF RION TECHNOLOGY(SHENZHEN) LTD.(HEREAFTER"RION"),IT IS LENT AND IS TO BE RETURNED UPON REQUEST,THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND CONSTITUTE TRADE SECRETS PROPRIETARY TO RION,THIS DOCUMENT NOR ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO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

COPY RIGHT@2020 RION TECHNOLOGY





Pressure	Max 1 Mpa		2	Passage			1 passage Air	
Texture of material	Aluminium alloy		4	Tracheal connector		ctor	G3/8"	
Media type	Compressed air							
Electrical Speci	fication							
1 Rings	27	2	Cur	rent	Power mod	lulo:4	rings;100A/ring	
3 Voltage	0-380VDC/VAC					dule:23 rings signal		
4 Insulation Resistance					Signal III00	ule.Za	rings signal	
5 Electrical noise	Max.10mΩ;							
6 Dielectric strength	500VAC@50Hz;60S							
Mechanical Spe	ecification							
7 Speed	0~100RPM;	8		que	Max.0.5			
Typical Life	10million revolution	revolutions, but strongly depends on your working conditions						
Environmental	adaptability							
10 Working temperature	-30℃~+80℃	11	Stor	age t	emperature	-35℃	~+85℃	
L2 humidity	85±3%(30°C+5°C)							
13 Rush		g,11ms,Half sine wave, rtical direction 3 times,Level 3times						
	IP51							
L4 IP Class								

Rotor:300mm(See wiring diagram) Stator:300mm(See wiring diagram)

17 Lead wire