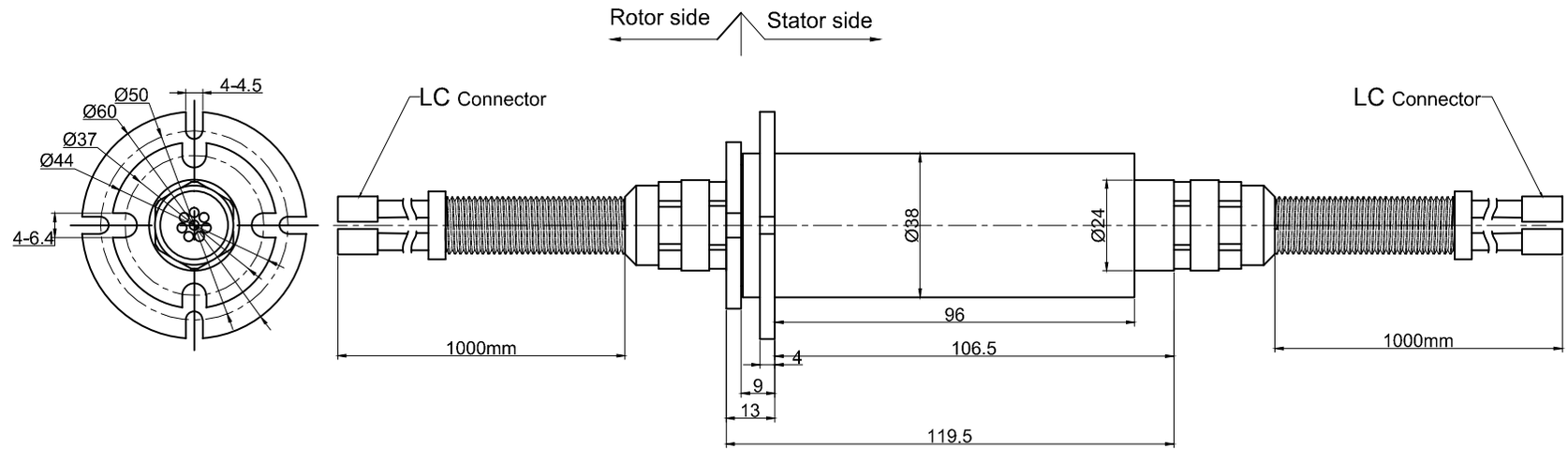


THIS DOCUMENT IS THE PROPERTY OF RION TECHNOLOGY(SHENZHEN) LTD.(HEREAFTER"RION"),IT IS LENT AND IS TO BE RETURNED UPON REQUEST,THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND CONSTITUTE TRADE SECRETS PROPRIETARY TO RION,THIS DOCUMENT NOR ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO ANY UNAUTHORIAED PERSON COPIED OR PUBLISHED WITHOUT RION PRIOR WRITTEN CONSENT.  
COPY RIGHT@2020 RION TECHNOLOGY



UNLESS OTHERWISE SPECIFIED		8 channel single mode fiber	
1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES &DEBURR		TOLERANCES EXCEPT AS NOTED:	
2.MATERIAL&FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		MODEL	RFO800C-01-LC-01
FILLETS R.015	FINISH <input checked="" type="checkbox"/>	DECIMAL X±.1	SIZE A
		XX±.03	R E V. A / 0
		XXX±.005	SCALE 1:1
THIRD ANGLE PROJECTION		FRACTIONAL±1/16	UNIT mm
		ANGULAR±1°	

Optical fiber:	
1.SMF optical fiber(9/125um)	2.Wavelength: 1310nm~1550nm
3.Insertion loss (23°): <4dB	4.Insertion loss ripple: <2dB
5.Return loss: >55dB	6.Power:MAX 0.5W
7.Max Speed: 250rpm	8.Work temperature: -45°C ~+ 85°C
9. Type: LC	10. IP Class:IP65