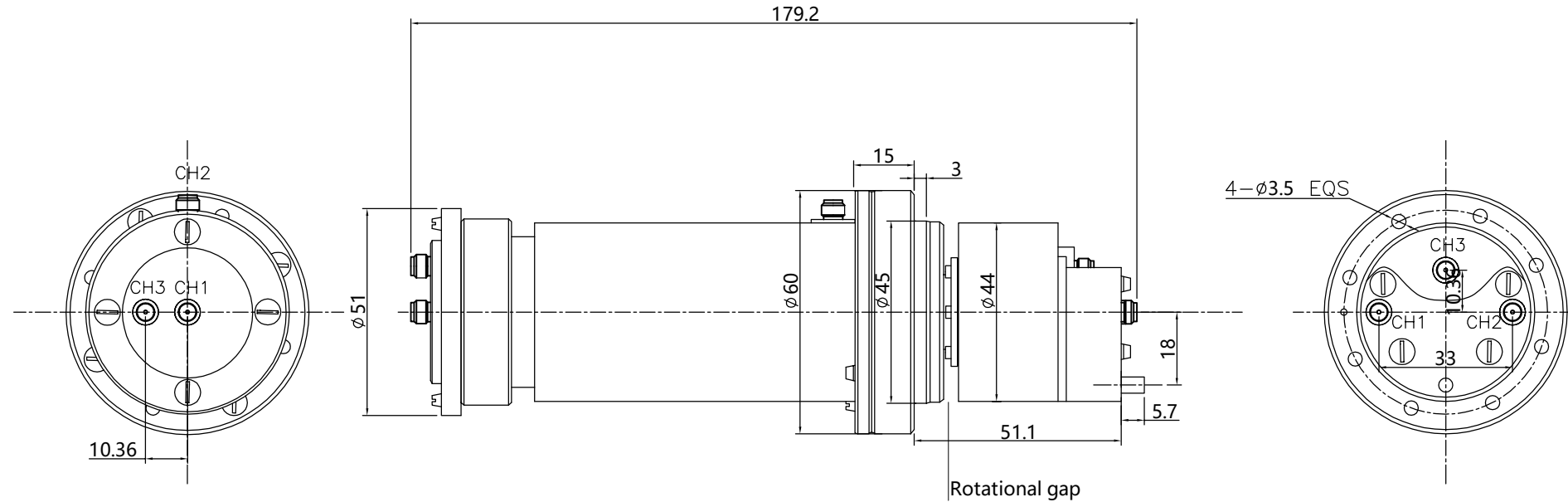


MARK	CONTENT OF MENDMENT	DATE	DRAW

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Specifications					
Channel	CH1	CH2	CH3	Starting Torque	10Ncm@room temperature
Interface Type	SMA-K (50欧姆)	SMA-K (50欧姆)	SMA-K (50欧姆)	Continuous Rotational Torque	2Ncm@room temperature
Type	I	I	I	Rotating Speed, Max.	60rpm
Frequency Range	DC-3GHz	DC-3GHz	DC-3GHz	Life Time, Min.	10 million Revolutions
Peak Power, Max.	1000W	1000W	1000W	Body Material	Aluminum alloy
Average Power, Max.	50W	50W	50W	Case surface finish	Chromate conversion coat
VSWR, Max.	1.3	2.0	2.0	Weight,approx	700g
VSWR WOW	0.18	0.18	0.1	IP Protection Level	IP50
Insertion Loss, Max.	0.75dB	0.75dB	0.75dB	Operation Temperature	-30 ~ +55°C
Insertion Loss WOW	0.15dB	0.15dB	0.15dB	Storage Temperature	-40 ~ +70°C
Isolation, min.		60dB		Humidity (Operation )	95%
Phase WOW	/		Humidity (Storage )	95%	

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单 位 UNIT	mm	TOL UNLESS SPECIFIED 非特殊公差如下		型 号 MODEL	LPHF-03A
比 例 SCALE	1:1	LINEAR(线度) 0~18 ±0.1 >18~80 ±0.15 >80~250 ±0.2		名 称 TITLE	Coaxial Rotary Joint
视 角 PROJ.		ANGLE(角度) x° ±0.5°		编 号 PART NO.	IHFMO30301
设 计 DESIGN	XHH	日 期 DATE	2019.11.13	材 料 MATERIAL	/
审 核 CHECKED	CRJ	日 期 DATE	2019.11.13	表 面 要 求 FINISHED	/
工 艺 TECHNICS	PXF	日 期 DATE	2019.11.13	版 本 VERSION	A0
标 准 化 STANDARD	GMH	日 期 DATE	2019.11.13	页 数 PAGES	1/1