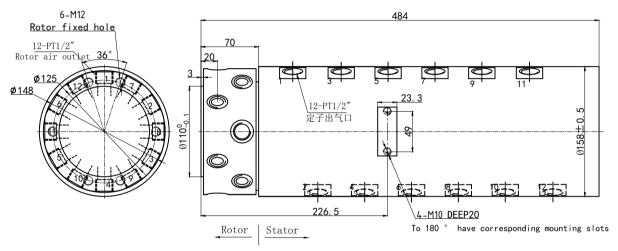
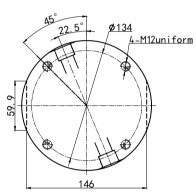
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## gas slip ring parameters

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Channel:	1–12									
Medium:	corrosion of gas									
Pressure:	1MPA									
Specifications:	PT1/2"									

	For note:	12 RINGS GAS						UNLESS OTHERWISE SPECIFIED	TOLERANCES	Slip ring shape figure				
	Ring the number:		Dynamic resistance:		Contact materials:		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		EXCEPT AS NOTED)	MODEL		RFY1212		
-	Working voltage:		Work speed:	0-100 RPM	Torsional force :	80N. m			DECIMAL X±.1 XX±.03				SIZE	Α
	working voicage:		Protection grade:		Install the aperture:		FILLETS R.015 FINISH <sup>125</sup> ✓	FINISH 125	XXX±.005		r II		R E V.	A/0
	Dielectric strength:		_		Spindle materials:	Steel	THIND ANGLE PROJECTION	FRACTIONAL±1/16				SCALE	1:1	
	Compressive strength:		Storage temperature:	-35° C + 85° C	Shell material:	Aluminum alloy	⊕ 🖯		ANGULAR±1°	DWG.NO	FSD	DATE 2022-11-09	UNIT	mm