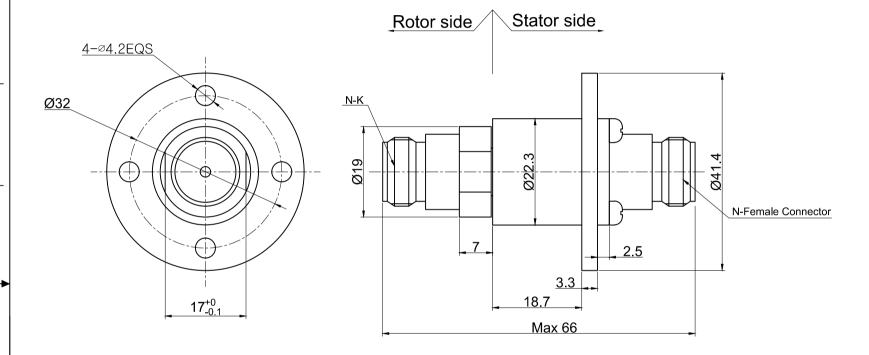
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UNLESS OTHERWISE SPECIFIED 1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES & DEBURR 2.MATERIAL & FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		TOLERANCES (EXCEPT AS NOTED)	1 channel RF					
			MODEL	RHF100-N-15G				
		DECIMAL X±.1 XX±.03			SIZE	А		
FILLETS R.015	FINISH [™]	XXX±005			REV.	A/0		
THIRD ANGLE PROJECTION		FRACTIONAL±1/16 ANGULAR±1°		sc				
			_	UNI				

	RF Rotary Joint-Technical Parameters								
1	frequency	DC-15GHz	2	VSWR(dB)(MAX)	1.35				
3	INSERTION LOSS(dB)(MAX)	0.3	4	VSWR-WOW(dB)(MAX)	0.03				
5	INSERTION LOSS WOW(dB)(MAX)	0.03	6	Phase-WOW(dB)(MAX)	2°				
7	Average power at 1 GHz(W)	500	8	peak powe(KW)	10				
9	Maximum Speed(RPM)	500RPM	10	CONNECTION	N				
11	working temperature(°C)	-55~85	12	Shell material	copper alloy				