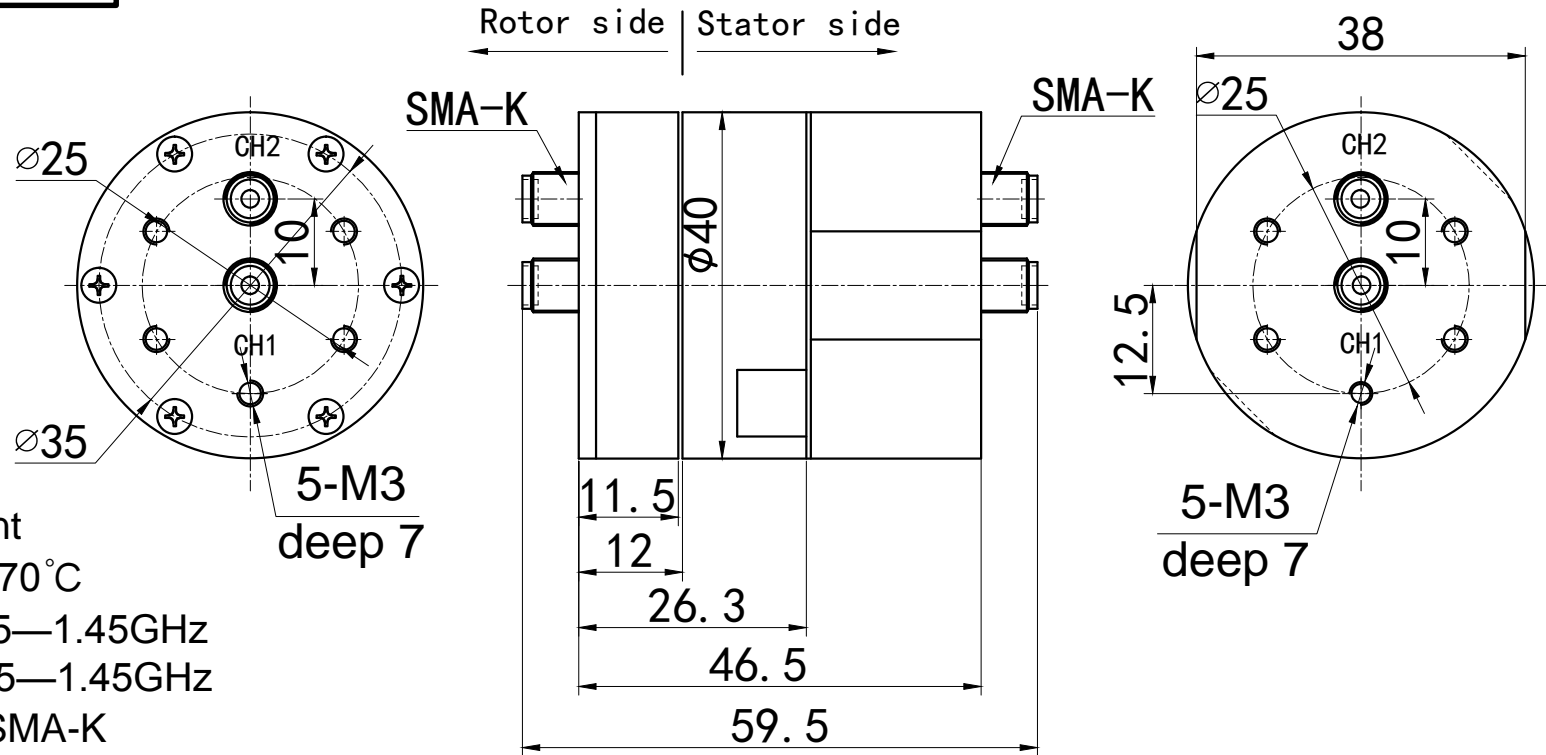



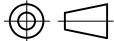
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REV	LOC'T	DESCRIPTION OF CHANGE	CH'G BY	APP BY	DATE



High frequency rotary joint

- 1) Working temp:-40—+70 °C
- 2) Frequency: CH1: 0.95—1.45GHz
CH2: 0.95—1.45GHz
- 3) Input/output:SMA-K/SMA-K
- 4) VSWR: CH1:VSWR≤1.25
CH2:VSWR≤1.5
- 5) VSWR WOW:CH1:<0.1
CH2:<0.1
- 6) Insertion loss: CH1:<0.2dB
CH2:<0.3dB
- 7) Insertion loss WOW:CH1:<0.1dB
CH2:<0.15dB
- 8) Working speed:10RPM
- 9) Weight: 175g

2 Circuits * Slipping				TITLE	Out line	UNIT	mm
DESIGN		DATE		MODEL	SNHF-02	SCALE	1:1
CHECKED		DATE		 SenRing Electronics			
PROJ.		REV.	A / 0				