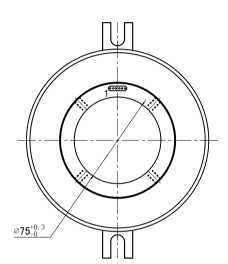
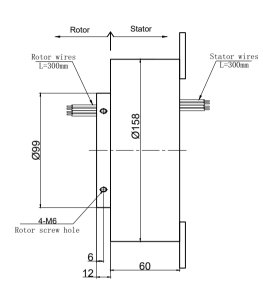
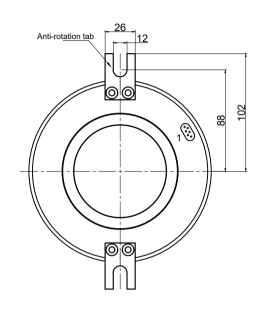
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16 Lead wire

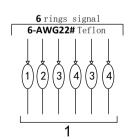






Electrical Specification												
1	Rings	6	2	Current	Signal module:							
2	Voltage	0-440VAC/VDC			6 rings signal							
3	Insulation Resistance	800MΩ@600VDC										
4	Electrical noise	Max.10mΩ;										
5	Dielectric strength	600VAC@50Hz;60S										
Mechanical Specification												
6	Speed	0~2500RPM; 7 Torque Max.0.5 N.M;										
Environmental adaptability												
9	Working temperature	-30℃~+80℃	10	Storage tempera	ature -30 ~+80							
11	humidity	85±3%(30℃+5℃)										
12	Rush	40g,11ms,Half sine wave, Vertical direction 3 times,Level 3times										
13	IP Class	IP51										
Material/Attachment												
_					rial ALL Alloy							

Rotor: (See wiring diagram) Stator: (See wiring diagram)



	UNLESS OTHERWISE SPECIFIED		6 rings signal					
SHARP I	IS ARE IN MM HES BREAK EDGES &DEBURR ISH TO BE AS NOTED OR	(EXCEPT AS NOTED)	MODEL RT07506HS-0006-2500RPM					
SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		DECIMAL X±.1 XX±.03			7		SIZE	Α
FILLETS R.015	FINISH 125	XXX±.005					REV.	A/0
THIRD ANGLE PROJECTION		FRACTIONAL±1/16					SCALE	1:1
⊕	\blacksquare	ANGULAR±1°	DWG.NO	FSD	DATE	2022-11-09	UNIT	mm