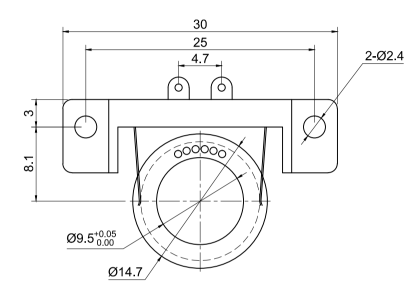
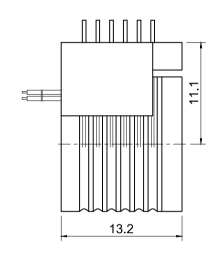
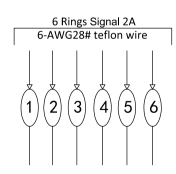
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UNLESS OTHERWISE SPECIFIED		TOLERANCES	6 rings Signal				
SHARP E	IS ARE IN MM HES BREAK EDGES &DEBURR SH TO BE AS NOTED OR	(EXCEPT AS NOTED)	MODEL	RSP106			
SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		DECIMAL X±.1 XX±.03			SIZE	А	
FILLETS R.015	FINISH <sup>™</sup>	XXX±.005			R E V.	A/0	
THIRD ANGLE PROJECTION		FRACTIONAL±1/16			SCALE	1:1	
		ANGULAR±1°	_		UNIT	mm	

## **Electrical Specification**

1	Rings	6	2	Current	Signal module: 6 rings
2	Voltage	0-120VDC/VAC			9
3	Insulation Recistance	100MΩ@150VDC			
4	Electrical noise	Max.10mΩ;			
5	Dielectric strength	100VAC@50Hz:60S	1		

## Mecchanical Specification

6	Speed		0~250RPM;	7	Torque	Max.0.2	N.M;
8	Life	Typical	10million revolutions	bu	t strongly	depends on v	our working conditions

## Environmental adaptability

9	Working temperature	temperature -40°C~+80°C 10 Storage temper		Storage temperature	-45℃~+85℃
11	humidity	85±3%(30℃+5℃)			
12	Rush	40g,11ms,Half sine wa			
		Vertical direction 3 tim	es,L	evel 3times	
13	IP Class	IP51			

## Materal/Attachment

1	14 Contact Material noble metal		15	Housing material	engineering plastic			
1	6 Lead wire	Rotor:300mm(See wiring diagram)						
		Stator:300mm(See wiring diagram)						