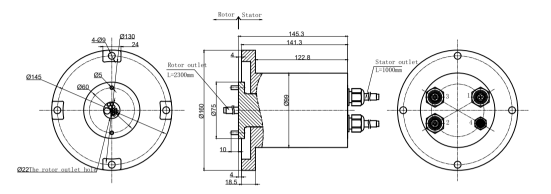
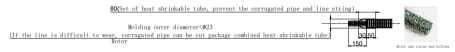
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Pay attention to: 2. Set of the corrugated tube rotor and stator,



Pay attention to: 1.Rotor side tube and pressure welding wire according to the requirements set number pin; Plug shell, CARDS, sealed plugging don't pressure welding, the use of plastic bags

Separate packing around the rotor side wires along with the goods send ration on the client.

Electrical Specification

	1	Rings	19	2	Current	Power module:4 rings ,25A/ring
	2	Voltage	0-440VAC/VDC			+12路10A
	3	Insulation Resistance	1000MΩ@500VDC			Signal module:
	4	Electrical noise	Max.10mΩ;			1-Canbus Signal
ı	5	Dielectric strength	1000VAC@50Hz·60S			. 04.1045 516141

Mechanical Specification

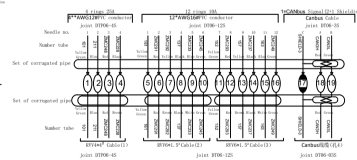
6	Speed	0~250RPM;	7	Torque	Max.2 N.M;	

Environmental adaptability

	9	Working temperature	-30℃~+80℃	10	Storage temperatur	e -30	~+80
_	11	humidity	85±3%(30℃+5℃)				
	12 Rush 40g,11ms,Half sine wave,						
			Vertical direction 3 tim	es,L	evel 3times		
	13	IP Class	IP67				

Material/Attachment

1	4 Contact Material	noble matal	15	Housing material	ALL	Alloy
1	.6 Lead wire	Rotor: (See wiring di	agram)			
		Stator: (See wiring di	agram)			



	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)	4 rings 25A+12 rings 10A+1-Canbus Signal						
			(ENGEL THE NOTED)	MODEL	RG099-	P0425	-P1210-S03-	IP67-C	E-V01	
			DECIMAL X±.1 XX±.03			7		SIZE	Α	
	FILLETS R.015	FINISH 125	XXX±.005		KH			REV.	A/0	
	THIRD ANGLE PROJECTION		FRACTIONAL±1/16					SCALE	1:1	
	⊕	\ominus	ANGULAR±1°	DWG.NO	FSD	DATE	2022-11-09	UNIT	mm	