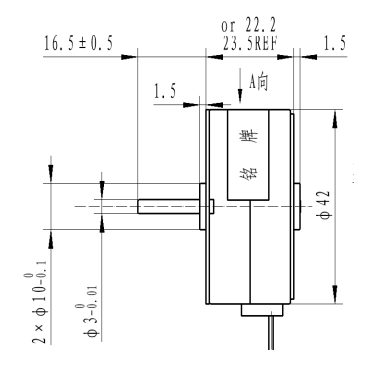
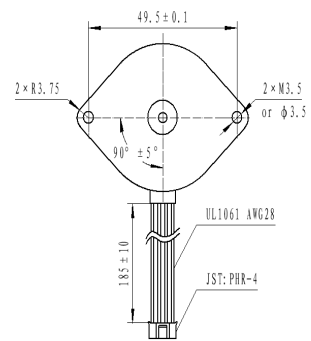
Туре	ELPM4224-01 ELPM4224-02		
Voltage	24 VDC	24 VDC	
Resistance/phase at 25 ℃	7Ω ±10%	100Ω ±10%	
Step angle (2-2 exciting)	7.5	7.5	
Phase	2 2		
Exciting	2-2	2-2	
Detent rorque (No excitation)	150 gf.cm	160 gf.cm	
Pull in torque (200pps)	300 gf.cm	250 gf.cm	
Holding torque	1100 gf.cm 1000 gf.cm		
No load pull in frequency	780 PPS	PPS 400 PPS	
No load pull out fequency	1100 PPS 420 PPS		
Insulation resistance (DC 500V)	≥100 MΩ	≥100 MΩ	
Working temperature	-10 to 50℃	-10 to 50℃	
Dielectric strength (600VAC, 1mA, 1s)	No breakdown No flashover	No breakdown No flashover	

Rev	Modify details	Modified by/date
А		





Project No.:	Part No.:	Material REV		
•	ELPM4224			Α
Description:		Weight	Scale	
PM Motor				
		Design:		
		(		
ELMEQ	www.elmeq.com	Approve	•	



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