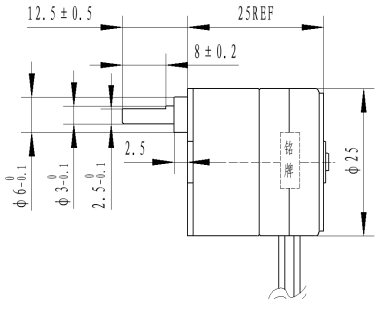
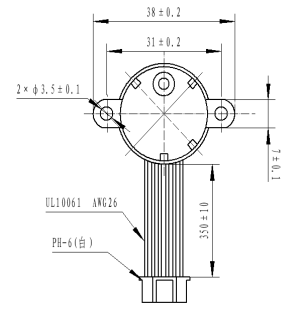
Туре	ELPM252510-01	ELPM252560-02
Voltage	6VDC	12 VDC
Resistance/phase at 25 $^{\circ}$	20Ω ±10%	100Ω ±10%
Step angle (2-2 exciting)	7.5	7.5
Phase	2	2
Exciting	2-2	2-2
Resistace	1:10	1:60
Pull in torque (200pps)	500 gf.cm	1200 gf.cm
No load pull in frequency	700 PPS	600 PPS
No load pull out fequency	1100 PPS 800 PPS	
Insulation resistance (DC 500V)	≥100 MΩ	≥100 MΩ
Working temperature	-10 to 50°C	-10 to 50℃
Dielectric strength (600VAC, 1mA, 1s)	No breakdown No flashover	No breakdown No flashover

Rev	Modify details	Modified by/date
Α		





Droigot No :	IDort No :	Motorial	IDEV
Project No.:	Part No.:	Material	KEV
	ELPM2525		Α
Description:		Weight	Scale
PM Motor			
		Design:	
ELMEQ www.elmeq.com		1 .	
		Approve:	
		1	



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