

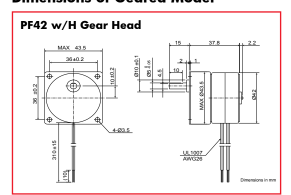


Specifications

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Specification	Unit	PF42-24				PF42-48				
Type of Winding		Uniț	oolar	Bipo	lar	Unipolar Bipolar			oolar	
Excitation Mode*		Full step (2-2)				Full step (2-2)				
Step Angle	0	15 ±5%				7.5 ±5%				
Steps Per Revolution*		24					48			
Rated Voltage	V	12	5	12	5	12	5	12	5	
Resistance	Ω	70	12	76	14	70	12	76	14	
Inductance	mH	35	7.2	74	14	41	9.1	87	16	
Holding Torque	mN·m	28	28	41	41	45	45	54	54	
Rotor Inertia	kg·m²	16.8 x 10 ⁻⁷				12.8 x 10 ⁻⁷				
Starting Pulse Rate*	pps	180				310				
Slewing Pulse Rate*	pps	250				320				
Operating Temp. Range	°C	-10 to +50								
Temperature Rise*	°C	55								
Weight	g	160								

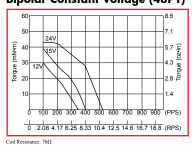


Dimensions of Geared Model

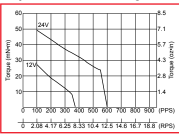


Gear Ratio	6/25	1/5	3/25	1/10	2/25	1/15	3/50	1/20	1/25		
Ordinary Torque	200mN·m					250mN·m					
Destruction Torque	600mN⋅m					750mN·m					
Gear Ratio	1/30	1/50	1/0	60	2/125	1/75					
Ordinary Torque	300mN·m										
Destruction Torque	900mN·m										
Gear Ratio	1/100	1/12	20 1	1/125	1/150	1/200	1/2	50	1/300		
Ordinary Torque	400mN·m										
Destruction Torque	1200mN·m										

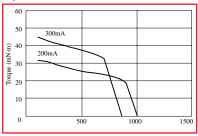
Torque Curve (pull-out torque)* **Bipolar Constant Voltage (48P1)**



Unipolar Constant Voltage (48C1)

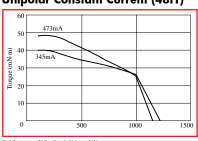


Bipolar Constant Current (48Y1)



Coil Resistance: 200 Supply Voltage: 24V

Unipolar Constant Current (4811)



All tin-can motor specifications are based on full-step constant voltage operation Magnet type: Anisotropic

Note: Torque curves are for reference only and are not guaranteed.