

low noise high torque dc planetary gear motor, micro stepper motor

Specifications

1. Standard Operating Conditions

1-1 Rated Voltage: 24V.

1-2 Direction of Rotation: CW when viewed from output shaft side

1-3 Operating Temperature and Humidity: Temperature range of -10C~+50C, Humidity range of 30%~80%.

1-4 Storage Temperature: Temperature range of -20C~+60C

2. Measuring Conditions:

2-1 Motor Position: To be placed horizontally when measuring

2-2 Power Supply: Regulated DC power supply

--Ratio: 1/3.7, 1/5.2, 1/13.7, 1/19, 1/27.

--Robotics, Small Appliance, Fanner, Electric Curtain;

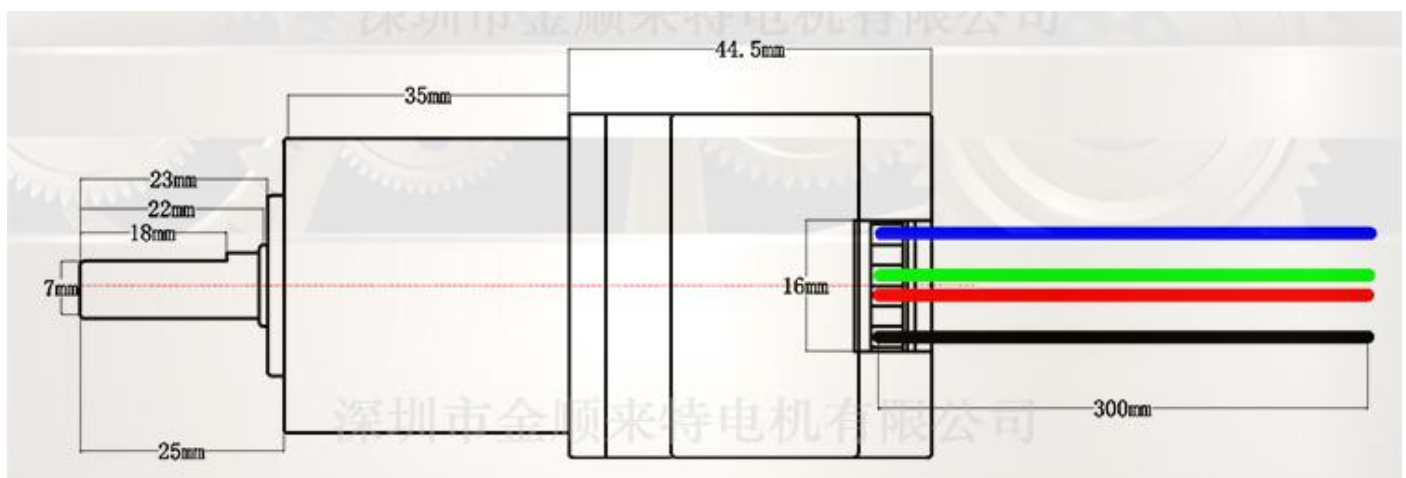
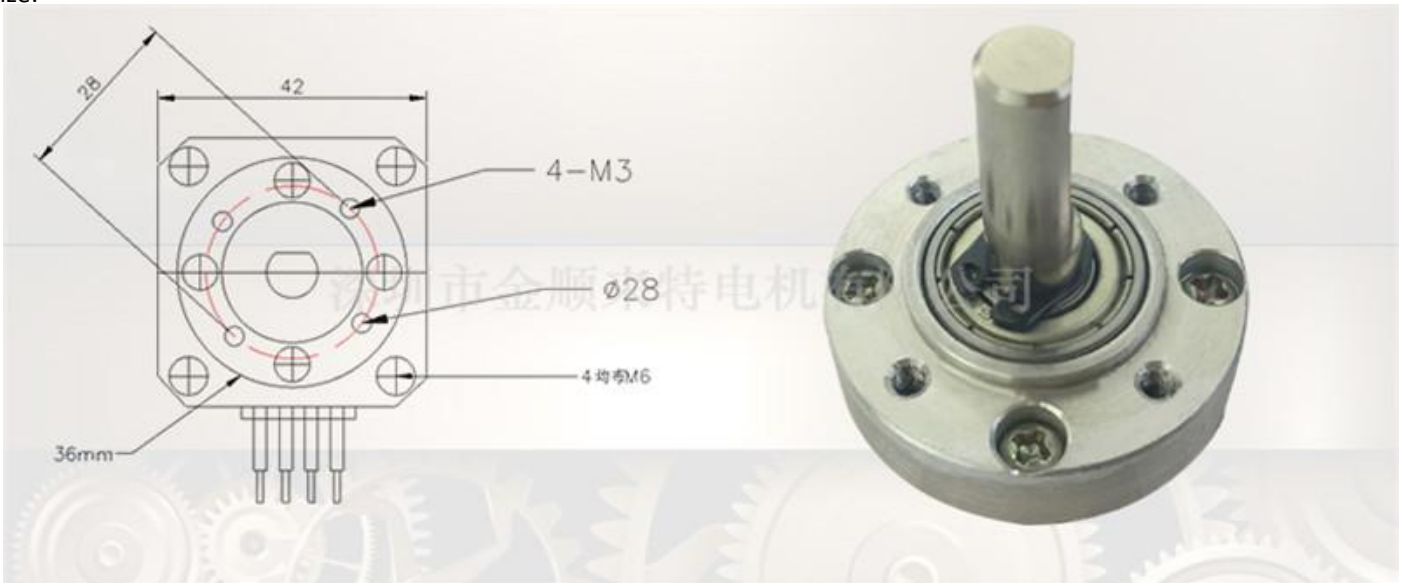
--Medical Pump, Surgery Tools, Medical Stirrer, centrifugal Machine; Electric Valve, Actuator, medical device

--Electric motor, low noise, low current and no spark.

gearbox		3.7	5.2	13.7	19	27
step of reduction		1		2		
gearbox length	mm	31		38.5		
max rated torque	kg.cm	18		30		
allowable torque	kg.cm	54		90		
gearbox efficiency	%	90%		81%		
gearbox weight	g	195		210		

Note: Pls confirm the **RATIO** before ordering, if you don't reply within 8 hours after ordering, we will random send one for this type, hope your kindly understanding.

Size:



connect

