360 Double Spindle Motor DC6-12V, Shaft D: 2.3mm, 27.5*32.5*2.3mm Dimension:



32.5mm

360 dual-shaft motor, please note the axle diameter is 2.3mm, front and rear out of the shaft. It is a small motor for DIY science and technology small production. Use 6-12V voltage, good workmanship, versatile.

Motor diameter: 27.5mm

Motor length: 32.5mm

Motor axle diameter: 2.3mm

Step height: 2.5mm

Step diameter: 10mm

Motor shaft length: the front outlet shaft is about 7.5mm, and the rear outlet shaft is about 5mm

Fixed hole distance: about 16mm

Fixed aperture: M2.5 screw

Rated voltage: DC6-12V

Motor speed:

At 6V, the rotating speed is about 3600/ min, the no-load current is about 0.07A, and the blocked rotation is about 0.7A

At 12V, the rotating speed is about 7000/ min, the no-load current is about 0.08A,

and the blocked rotation is about 1.33A

Motor steering: Support positive and negative rotation

Motor weight: about 55 grams