variables/V-color

Micromotors | Coreless BLDC motors | SVTN A 03-2238-12-S-1





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Nominal voltage12 VNo load speed17445 rpmNo load current220 mANominal speed14292 rpmNominal torque6.000 mNmNominal current1.130 AStall torque45.000 mNmStall current7.440 AMax. efficiency70.200 %Torque constant1553 mNm/V

Notice : The provided technical data are the higher limits recommended in static condition. To obtain the correct dimensioning of the product, it is necessary to hold account of all the applicable dynamic forces, including the inertia of the manipulator, the configuration of the tools and the external forces applied.

2 Pole Brushless DC Motors with Integrated Electronics

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Speed/torque gradient407.00 rpm/mNmMechanical time constant6.400 msRotor inertia1.500 gcm²

The benefits of this technology join the simplicity of use of a brushed DC motor with the longevity of a brushless motor, maintaining costeffectiveness and ease of integration. The lack of cogging is typical of the coreless motors and guarantees a reduced ripple torque, a linear correlation between torque, speed, and low inertia. The miniaturization of the electronics allows maintaining the diameter of the motor unvaried with a slight increase in length.



- Winding technology without metal bodies
- Good heat dissipation and high overload capacity
- Long life expectancy



- Light and compact, easy integration
- High reliability
- Good return on investment
- No need for external drive



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