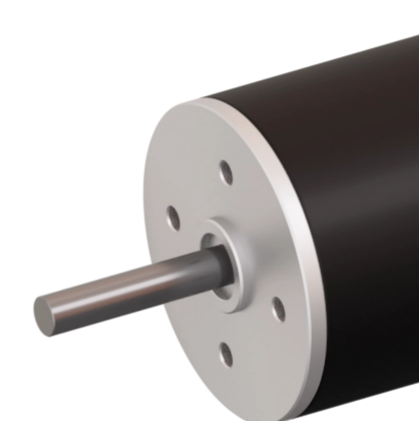
variables/V-color

## Micromotors | Coreless BLDC motors | SVTN A 01-1630-24-D-O





	SVTN A 01-1630-24-D-O
Nominal voltage	24 V
No load speed	23760 rpm
No load current	100 mA
Nominal speed	19203 rpm
Nominal torque	3.500 mNm
Nominal current	0.480 A
Stall torque	18.000 mNm
Stall current	2.100 A
Max. efficiency	61.000 %
Terminal resistance*	11.500 ?
Terminal inductance*	<sup>e</sup> 0.330 mH
<b>Torque constant</b>	9.180 mNm/A
Speed constant	1040 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

### SVTN A 01-1630-24-D-O

Speed/torque gradient1302.10 rpm/mNmMechanical time constant6.500 ms

#### SVTN A 01-1630-24-D-O

#### **Rotor inertia**

0.480 gcm<sup>2</sup>

The bene?ts of this new technology are torque and high-speed when compared to the same sizing. The lack of cogging, a reduced ripple torque, a linear correlation between speed and torque, low inertia bring performance to a greater level in terms of power, dynamics by means of reduced weights and reduced dimensions. Servotecnica's brushless motors apply hall sensors as a standard option, in addition to having the magnetic encoder option. Thanks to the sensors it is possible to control rotation speed, and, thanks to the lack of cogging, provide high performance and accuracy.



- 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



product engineering services

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