

0390243804

CHP3 Large Electric Motor with Transmission



The Bosch WSM3 0390.243.804 is a versatile gearmotor with a torque of up to 38 Nm. The integrated Hall sensor supports precise determination of the rotor position and contributes to reliable control. With its U-shaped output shaft, the drive can be flexibly integrated into existing designs.

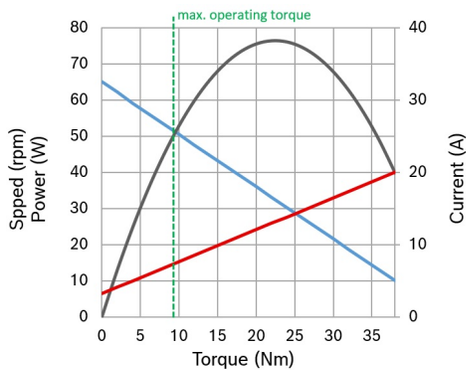
- **Rotation direction:** Left and right rotation
- **Degree of protection:** IP 6K7
- **Nominal voltage:** 24 V

[Contact us!](#)



Product Specification

Technical data and performance curve



Nominal power (W): 15

Nominal current (A): 7.5

Nominal speed (rpm): 52

Nominal torque (Nm): 9.5

Stall torque (Nm): 38

Transmission ratio: 68:1

Rotation direction: Left and right rotation

Hall Sensor: Yes

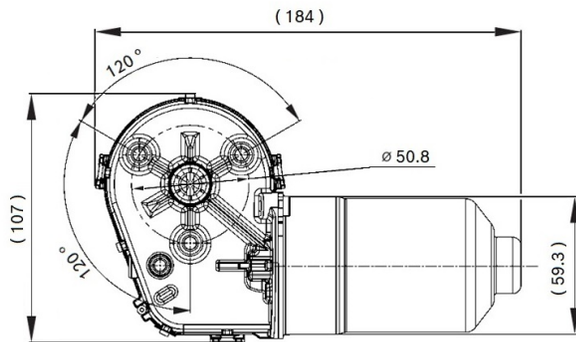
Transmission position: Right

Product images and pictures are for demonstration purposes only, the actual product may differ from the picture shown. The quotation drawing is binding.

Robert Bosch GmbH, Auf der Breit 4, 76227 Karlsruhe, Germany www.bosch-ibusiness.com



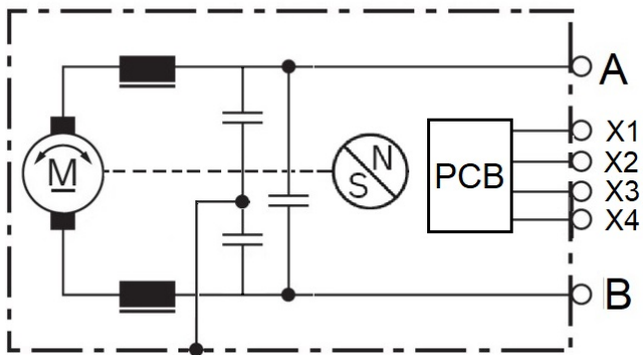
Dimensions



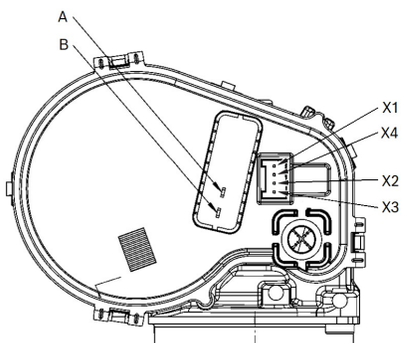
Please contact us if you need a 3D model

[Contact](#)

Circuit diagram



Connector

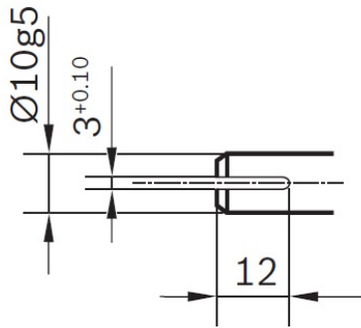


Product images and pictures are for demonstration purposes only, the actual product may differ from the picture shown. The quotation drawing is binding.

Robert Bosch GmbH, Auf der Breit 4, 76227 Karlsruhe, Germany www.bosch-ibusiness.com



Drive interface



Application examples

- Medical devices
- Food processing machinery
- Industrial conveyor belts
- General automation

Downloads

You may also be interested in:

To Product family: [Catalogue](#)

