

0390201950

AHC2 Two-stage motor with Transmission



For reliable performance in reduced size: The Bosch compact geared motors are the appropriate solution for industrial applications with limited space. These drives exhibit high power density and cover a broad field of 12 and 24V requirements. Bosch offers different speed/torque characteristic curves and various mechanical interfaces.

Degree of protection: IP 50

Operating mode: S2

Rotation direction: Left and right

rotation

Nominal voltage: 12 V

"breize





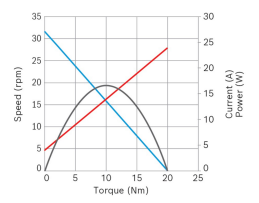




Contact us!

Product Specification

Technical data and performance curve



Nominal power (W): 6,1

Nominal current (A): 6

Nominal speed (rpm): 29

Nominal torque (Nm): 2

Stall torque (Nm): 20,5

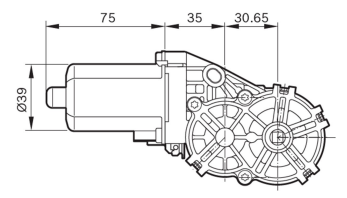
Transmission ratio: 185,5:1

Hall Sensor: No

Transmission position: Right



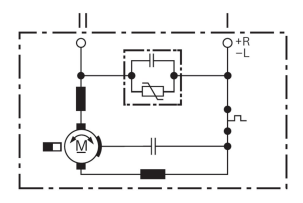
Dimensions



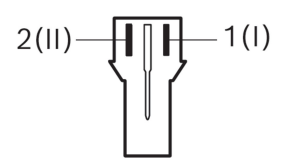
Please contact us if you need a 3d model

Contact

Circuit diagram



Connector



Housing:

TE 968182-1

Locker:

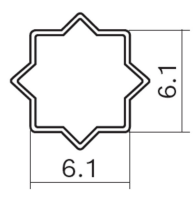
TE 968183-1

PIN:

TE JPT 0-927768-1



Drive interface



Features and benefits

- Rotation in both direction: The Bosch small geared motors can be used as a drive
- Available with hall sensor: For positioning or direction of rotation feedback
- Production in line with the original automotive quality guidelines: For proven quality, high reliability and a long service life
- Operating mode S2 or S3: Suitable for short-term or intermittent operation

Downloads

You may also be interested in:

To Product family: Catalogue