

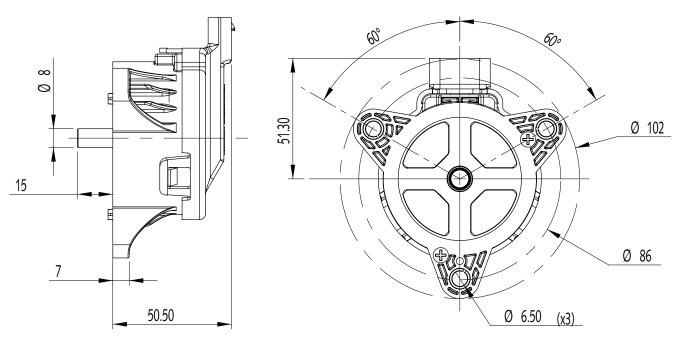
This motor is a contactless direct drive device and exhibits both high torque and dynamics.

▶ Technical data

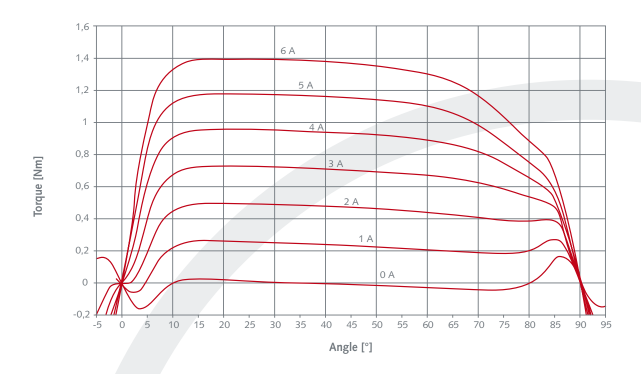
Resistance $[\Omega]$	Inductance [mH]	Torque constant [mNm/A]	Motor constant [mNm/√W]	Detent torque [mNm]	Sensor signal
2.3	19	235	155	110	Programmable: - Analog: 0.5 to 4.5 V - Digital: PWM / SENT

Dimensions

Drawing not to scale. All dimensions in mm.



Dynamic characteristics



Main Features

Compact, robust, contacless
Single phase DC operation (2 leads)
Nominal torque proportional to current, bi-directional and constant over the stroke (75°)
High peak torque
Programmable contactless position sensor
Integration of return spring possible

▶ Operating conditions

Qualified for on-engine applications:

Ambient temperature: -40 ... +150° C

Vibrations: 40 g

Special requirements upon customer specifications. Right to change reserved.

SONCEBOZ