

Automotive BLDC Motor

DIZ30 (12 W)



Specifications

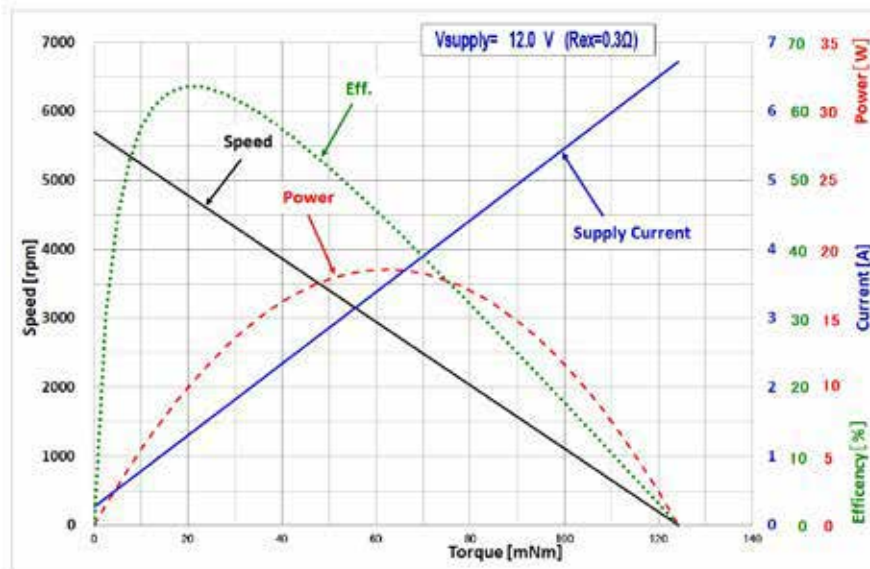
Motor type	3phase-4poles-6slots Inner rotor type brushless motor
Rated voltage	12 V
Rated load	32 mNm
Rated speed	3,600 rpm
Rated output	12 W (25 °C)
Operating temperature range	-40 ~ 125 °C (continuous) 150 °C (intermittent)



* Some customization is available, with commutation sensors, connector installation, etc.

- UVW winding terminals
- Without commutation sensors

Characteristics



Outline

