Cooling Fan Motor



MP 8126

The MP 8126 motor platform is designed to match the torque demand of a large fan for engine cooling.

The motor is optimized for output power and efficiency, based on 4 poles brushed technology.

It is extensively tested for the severe engine bay working condition and its reliability is proven by millions of applications world-wide.



Technology Leadership

- High ouput power
- High torque
- Low noise and vibration
- High efficiency

Specification

Design input power
Motor length
Motor weight
Efficiency
Input voltage
: 500 W
: 84 mm
: 1.78 kg
: 77 %
: 13 V

Operating temp. : - 40°C to + 110°C (peak 125°C)

■ EMC : according to CISPR 25

Compliance : ELV 2000/53/CE

Performance Data:

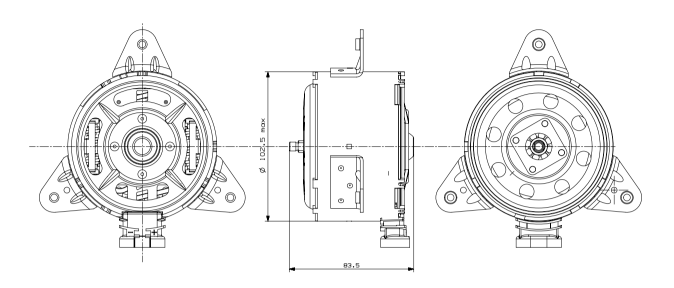
	No load	Max eff.	Design	Stall
Speed [rpm]	3,774	3,201	2,879	
Current [A]	4.3	26	39	150
Torque [Nm]		0.8	1.2	5.2
Efficiency [%]		77	73	

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Drawing



Performance Curve

