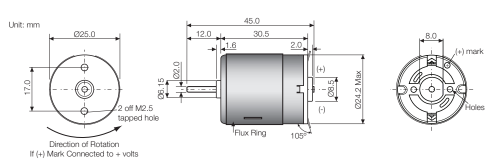
DC Motors

D2531-09500

Issue 05:CN4237

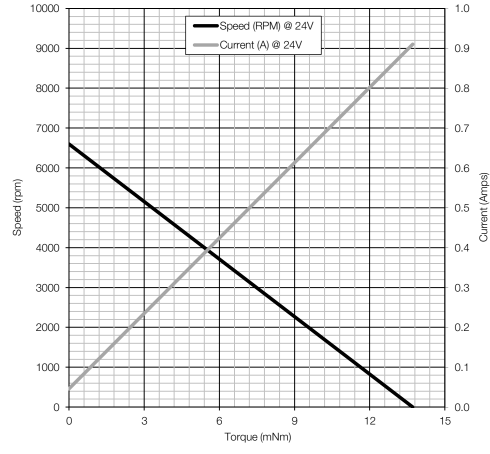




	Performance									
		No Load		Maximum Efficiency				Stall		Max
Model Number	Volts V	Speed rpm	Current A	Speed rpm	Current A	Torque mNm	Output W	Torque mNm	Current A	Power W
D2531-09500	24	6600	0.05	5270	0.14	3.3	1.8	13.7	0.9	2.8

Performance characteristics and general specification are from calculated data.

Characteristics



General Specification

Bearings Sintered Brushes Carbon Rotation Bi-directional Number of poles 3 Operating voltage 9 V to 30 V Nominal resistance 55 Ω Suppression Internal Ring Varistor Weight 48 g

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