

42D00340 Data sheet MMA100-5-GF1 (400 V_{AC} / 565 V_{DC})



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1 Characteristic Performance Data

Parameter	Unit	Value
S1 Torque (max.)	[Nm]	125.36
S1 Current (max.)	[A _{RMS}]	76.65
S1 Base Speed	[rpm]	3000
S1 Torque at base speed	[Nm]	114
S1 Power at base speed	[kW]	35.8
S1 Efficiency at base speed	[%]	95.8
Max. Torque (S2 60s)	[Nm]	212.88
Max. Current (S2 60s)	[A _{RMS}]	155
Max. Speed	[rpm]	6000
Instant Torque (30s)	[Nm]	200
Instant Speed	[rpm]	2500

- Recommended Inverter (for shown performance data): Emsiso H20 800
- Performance data were determined with S1-temperatures with UDC = 565 V, with a thermally decoupled electrical machine and a coolant temperature of 60°C at 10 l/min (Water-Ethylenglycol 50-50)

2 Electrical Data

Parameter	Unit	Value
k _{E, ph}	[V _{RMS} /krpm]	99
k _T	[Nm/A]	1.6
R _{Ph,20}	[Ohm]	0.05
L _d	[mH]	0.83
L _q	[mH]	1.03
Connection		Y

3 Additional Data

Parameter	Unit	Value
Weight	[kg]	32
Protection class		IP67
Thermal class		H
Maximum motor temperature	[°C]	170
S1 motor temperature	[°C]	140
Thermal monitoring		PT1000
Cooling type		Liquid cooled
Min flow rate (motor coolant)	[l/min]	10
Rated flow rate (motor coolant)	[l/min]	10
Max flow rate (motor coolant)	[l/min]	30
Pressure drop @ rated flow rate	[bar]	0.02
Coolant		Water-Ethylenglycol 50-50 / Oil
Max. cooling pressure (motor coolant)	[bar]	3
Coolant max temperature	[°C]	60

For specific details, motor geometry and dimensions please see additional information in interface drawing or product selection guide. If not available, please contact customer support under support@moteg.de.

4 Efficiency map

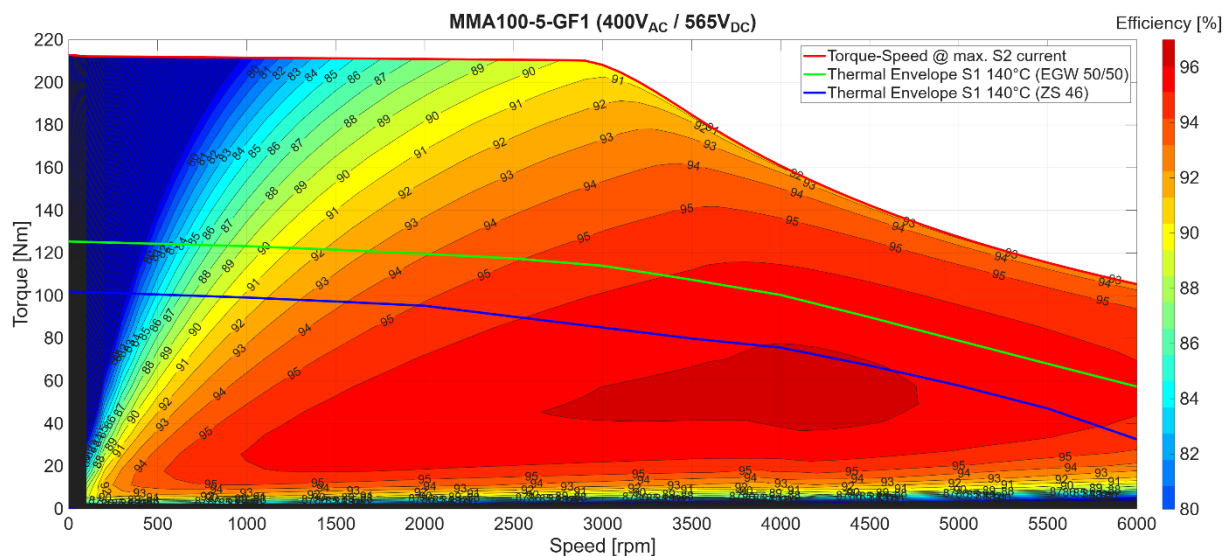
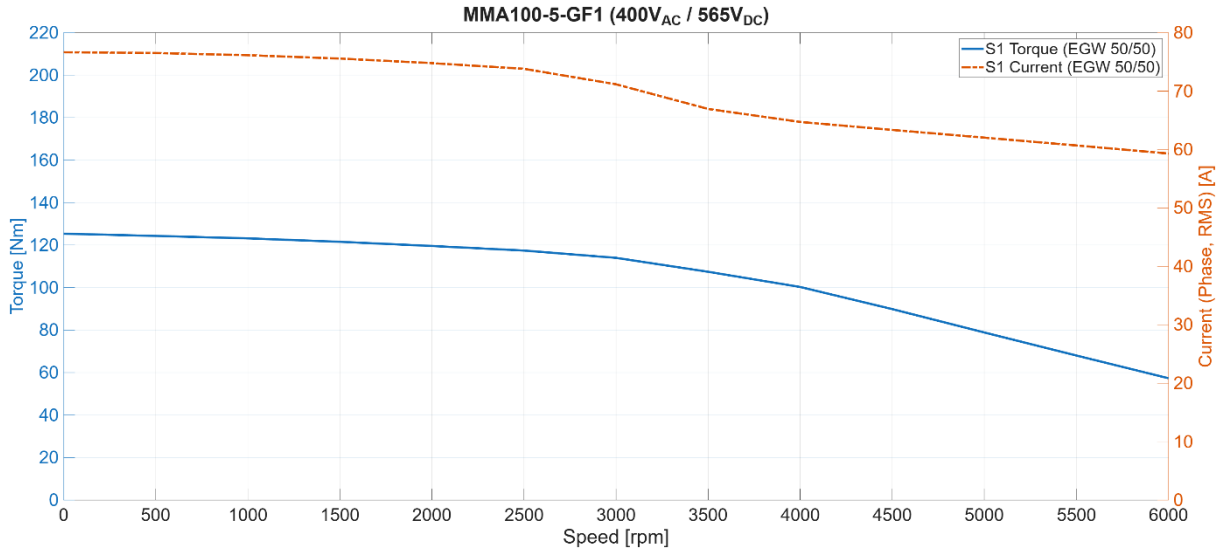


Figure 1 Efficiency map and Torque Speed curves

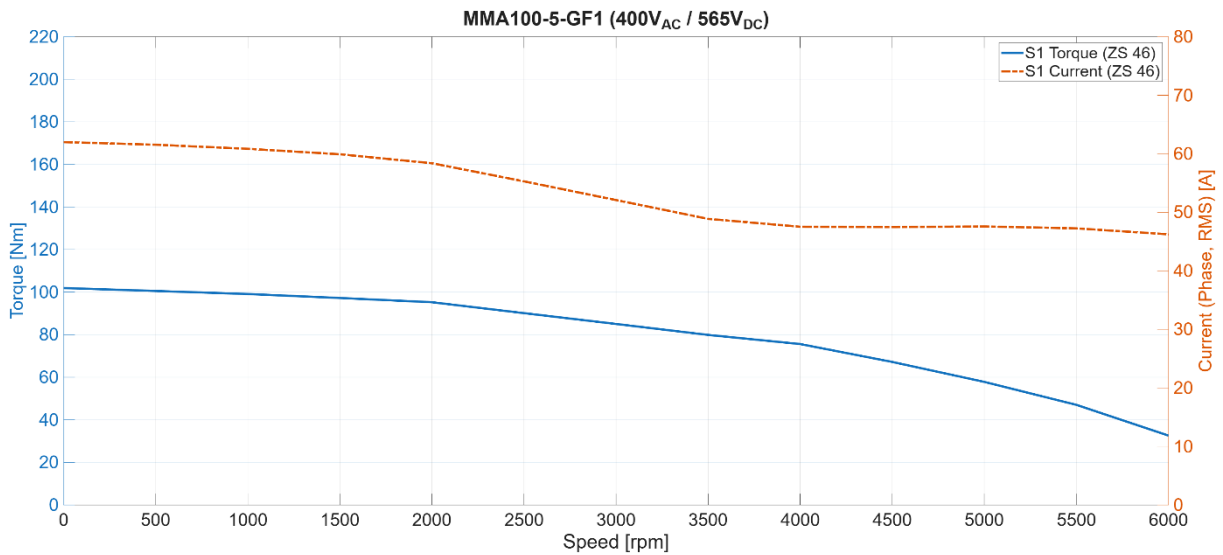
- o Recommended Inverter (for shown efficiency map): Emsiso H20 800
- o Performance data were determined with S1-temperatures with $U_{DC} = 565\text{ V}$, with a thermally decoupled electrical machine and a coolant temperature of 60°C at 10 l/min (Water-Ethylenglycol 50-50) or Oil (Equivis ZS 46) respectively

5 Thermal Envelope S1 140°C (Water-Ethylenglycol 50-50)



- o Thermal Envelope for S1 (140°C) performance was determined with $U_{DC} = 565$ V, with a thermally decoupled electrical machine and a coolant temperature of 60°C at 10 l/min (Water-Ethylenglycol 50-50)

6 Thermal Envelope S1 140°C (Oil: Equivis ZS 46)



- o Thermal Envelope for S1 (140°C) performance was determined with $U_{DC} = 565$ V, with a thermally decoupled electrical machine and a coolant temperature of 60°C at 10 l/min (Oil: Equivis ZS 46)

7 Specified characteristics (according to DIN EN 60349-4)

Simulation of curves at 150°C average winding temperature and 100°C magnet temperature

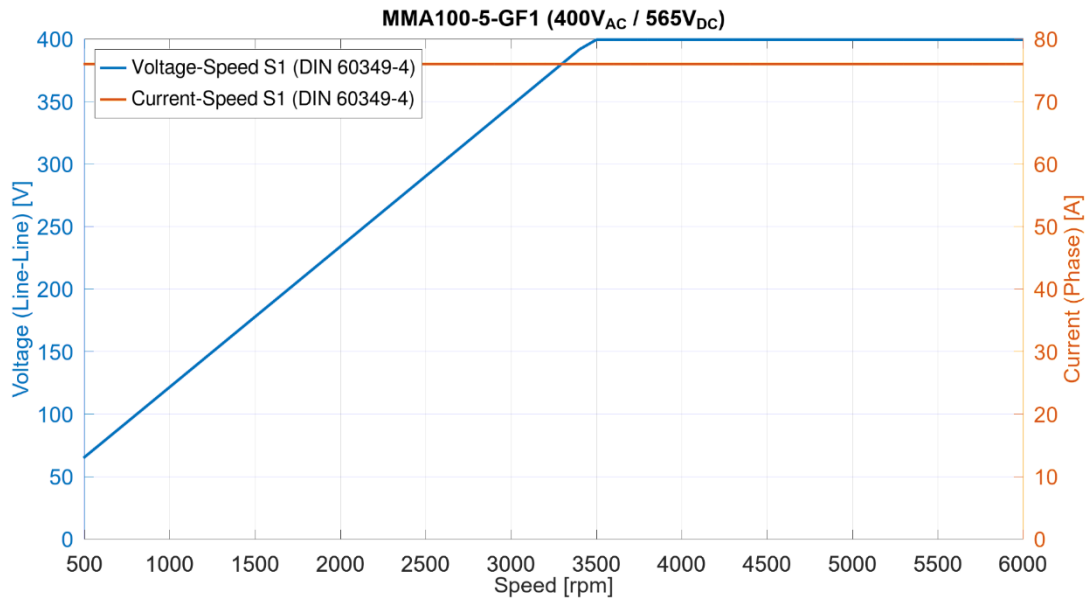


Figure 2 Phase voltage and current over speed (DIN EN 60349-4)

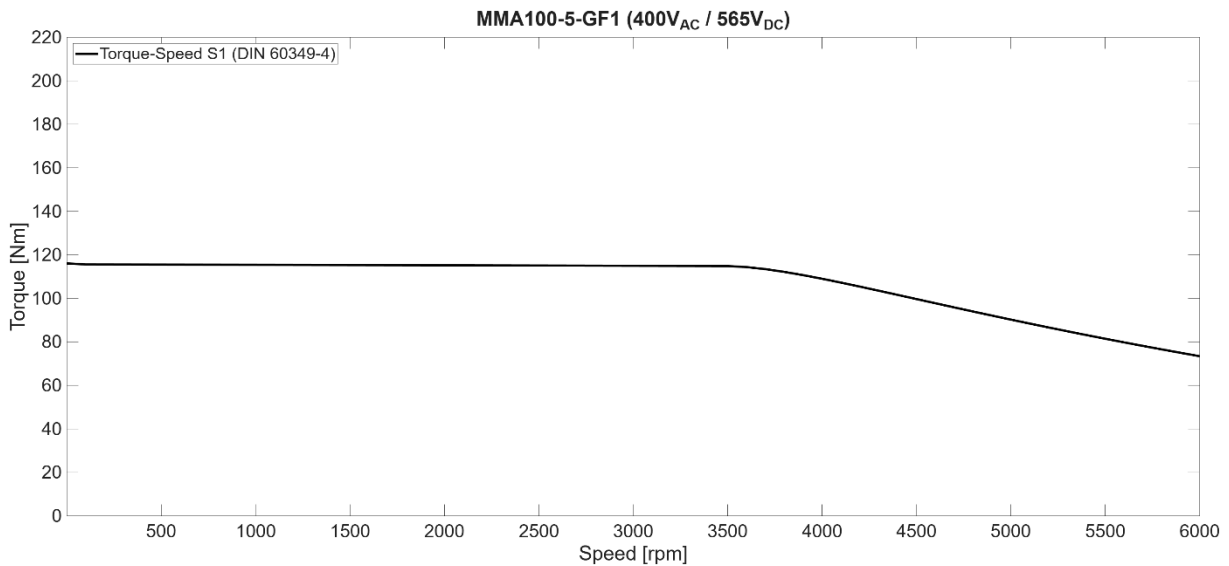


Figure 3 Torque-Speed curve S1 (DIN EN 60349-4)