MMA100-5-GF1

400V_{AC} / **565V**_{DC} **LIQUID COOLED ELECTRIC MOTORS**



PRODUCT DATASHEET





CHARACTERISTIC OPERATING POINTS

Parameter		Unit	Operation Mode		
			S1	S2	S2
Feasible operation time	t _{on}		continuous	60 s	10 s
Torque	Т	[Nm]	105	170	250
Power	Р	[kW]	27.5	44.5	65.5
Speed	n	[rpm]	2500	2500	2500
Phase Current	I _{rms}	[A]	65	114	205
Line-Line Voltage	U _{rms}	[V]	347	380	388
Rated Battery Voltage	$U_{\mathtt{DC}}$	[V]	565	565	565
Electric frequency	f _{el}	[Hz]	208.33	208.33	208.33
Efficiency	η	[%]	96	93	86

- Recommended Inverter (for shown operating points S1 and S2 60 s): Poclain emDrive H20
- Performance data were determined with a thermally decoupled engine and a coolant temperature of 60°C at 10 l/min (Water/Ethylenglycol 50/50)

ELECTRICAL DATA

Parameter	Unit	Value
Phase:		
k _E	[V _{RMS} /krpm]	99
k _τ	[Nm/A]	1.6
R _{Ph,20}	[Ohm]	0.05
L _d	[mH]	0.83
Lq	[mH]	1.03
Connection		Υ

ADDITIONAL DATA

Max. Speed	[rpm]	6000	
Moment of inertia	[kgm²]	0.008	
Weight	[kg]	32.3	
Protection class		IP67	
Thermal class		Н	
Thermal protection		PTC (Pt1000 on request)	
Cooling type		Water 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	
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 Network|Poclain

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EFFICIENCY MAP

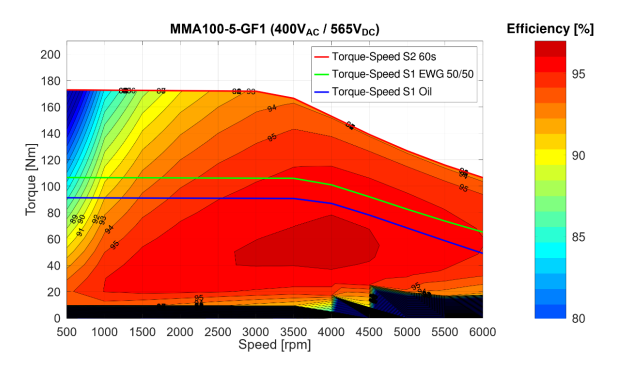


Figure 1 Efficiency map and Torque Speed curves

- o Recommended Inverter (for shown efficiency map): Poclain emDrive H20
- o Performance data were determined with S1-temperatures with U_{DC} = 565 V, with a thermally decoupled engine and a coolant temperature of 60°C at 10 l/min (Water/Ethylenglycol 50/50)

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SPECIFIED CHARACTERISTICS (ACCORDING TO DIN EN 60349-4)

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

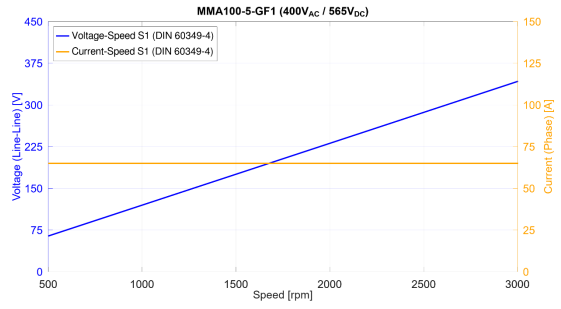


Figure 2 Phase voltage and current over speed (DIN EN 60349-4)

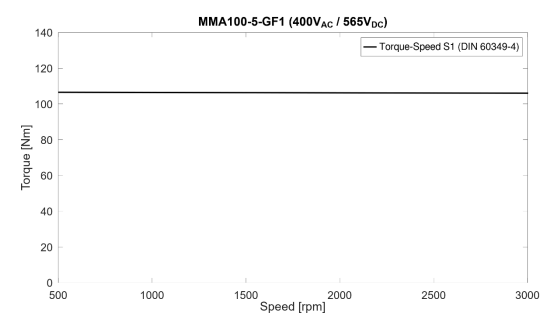


Figure 3 Torque-Speed curve S1 (DIN EN 60349-4)

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