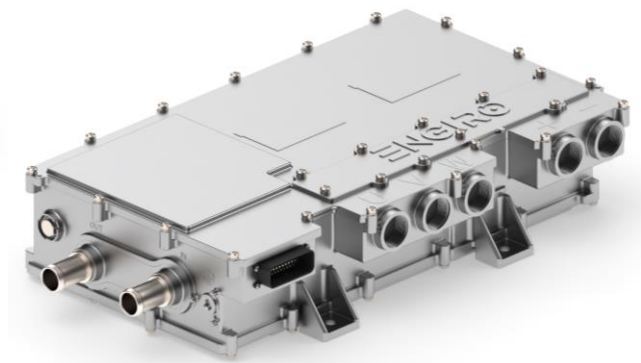
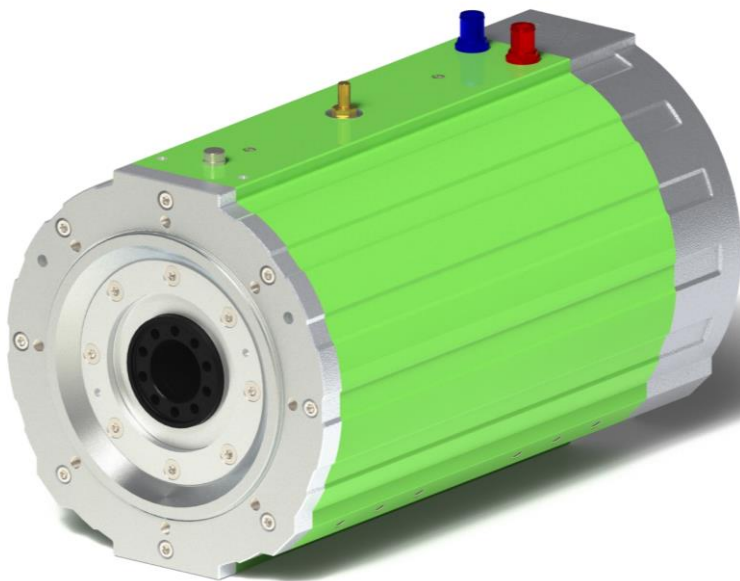


260W-25018-ABC

water-cooled motor / generator with 187 kW continuous power

This datasheet refers to part.no.: see page 2



Part no.: 4843401
Article Name: EN1_800V_900A_W

KEY FEATURES

- permanent magnet synchronous machine
- water-cooled
- high peak power for motor applications
- convincing cost-benefit ratio
- recommended voltage range from 350 V to 850 V
- delivery with controller possible

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Additional Data	5
Available Type Variants / Technical Drawings	6
Performance Plots	7
Additional Characteristics	9

Note:

On September 1st, 2024, we transferred our ERP systems to SAP. Due to this change, we are altering our current part numbers.

From now on, configurations regarding the rear interface of the motor (e.g., accessible rear shaft end, closed, ...) will be specified in a separate part of the motor naming. Therefore, all 260W **D1-flanges** will be renamed to **S1-flanges** with the according B-side specification.

To see how our article numbers and motor naming scheme has changed, please consider the conversion table below:

Article number conversion					
Part.no.	Old part.no.	Flange	Shaft	Position sensor	B-side interface
4822867	260W_25018_SFR	S1	F1	R	...S11
4844664	260W_25018_DFR	S1	F1	R	...D01

To be noted:

The information in this technical data sheet is based on our current knowledge and experience. Due to the wide range of possible influences during application, they do not exempt the processor and user from carrying out their own tests and trials. Although the suitability for a specific application can be estimated from our information, a legally binding assurance is by no means possible. Depending on the individual case, we recommend consultation with us. Any industrial property rights and applicable laws must be observed by the recipient of our products on his own responsibility.

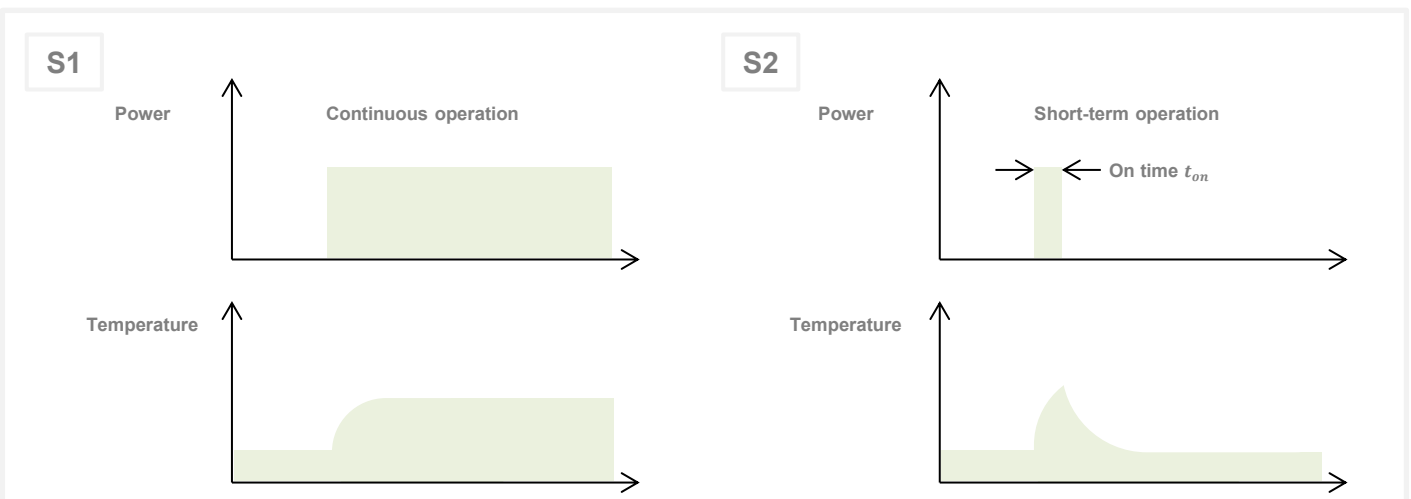
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Characteristic Operating Points¹⁾

		S1	S2	S2	
Feasible operation time	t_{on}	continuous	30 min	30 sec	
Torque ²⁾	T	746	780	1337	Nm
Power ²⁾	P	187	196	295	kW
Speed	n	2400	2400	2110	rpm
Phase rms-current (AC)	I_{rms}	251	247	543	A
Phase RMS-current (AC) ³⁾	I_{DC}	254	261	427	A
Battery current (DC) ³⁾	U_{DC}	800	800	800	V
Electric frequency	f_{el}	200	200	176	Hz
Efficiency	η_{tot}	93	94	86	%
Power factor	$\cos(\varphi)$	0.83	0.83	0.83	
Cooling	specified in chapter „Additional Data“				

Maximum Operating Range

Torque ^{2) 4)}	T_{max}	1337 @ 2110 rpm			Nm
Power ^{2) 4)}	P_{max}	320 @ 2250 rpm			kW
Speed ⁵⁾	n_{max}	6000 (S11: B-side interface) 3500 (D01: B-side interface)			rpm
Phase RMS-current (AC) ^{3) 4)}	$I_{rms,max}$	543			A
Battery current (DC) ^{3) 4)}	$I_{DC,max}$	465			A
Battery voltage (DC)	U_{max}	850			V
Electric frequency	f_{el}	500			Hz

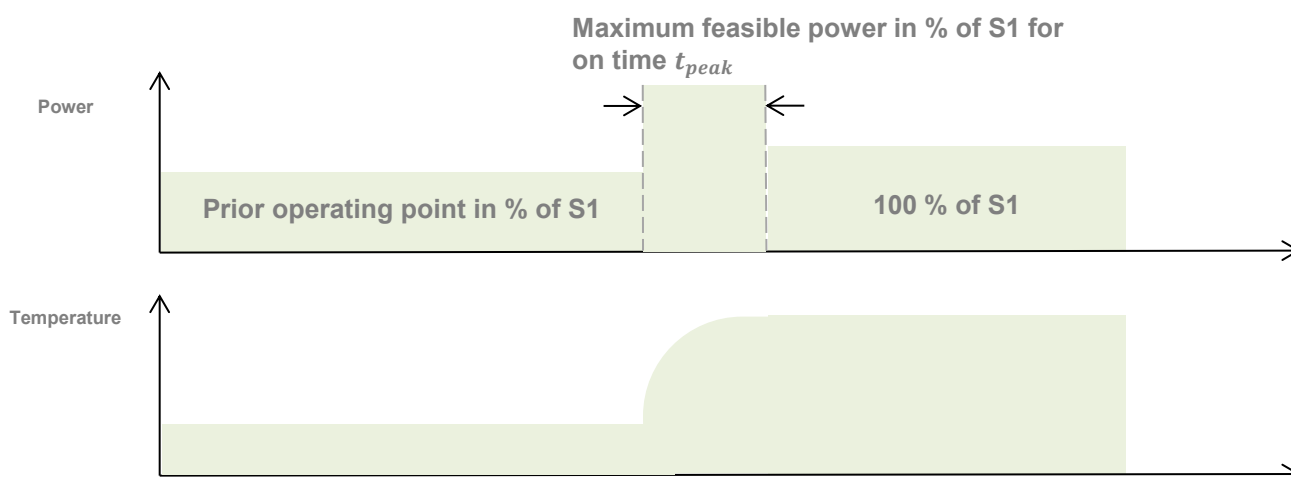


- 1) Defined Range only valid for a power factor of 1 at DC input
- 2) Torque rating is dependant on rotor temperature
- 3) The cables must not exceed a temperature of 140 °C at any time. Temperature and service life depend on the installation condition.
- 4) Peak rating for max. 30 seconds on time
- 5) Higher speeds available upon request. A detailed discussion of the functional safety concept of the vehicle is required.

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S9 Operating Points¹⁾
Maximum Feasible Power in % of S1

$U_{\text{nom}} = 800 \text{ V}$		Prior operating point in % of S1				
		0 %	25 %	50 %	75 %	100 %
On time t_{peak}	30s	155%	150%	140%	120%	100%
	180s	115%	110%	110%	100%	100%
	420s	100%	100%	100%	100%	100%

S9
Overload capability for subsequent continuous operation depending on preceding operation


1) Theoretical rounded assumption

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Electrical Data				
Number of phases				3
Number of pole pairs				5
Maximal efficiency				95 %
T/I constant ($I < I_{nom}$)				2.97 Nm/A _{rms}
U/n constant (AC) at temperature 30 °C	rms:	192.3	peak:	284.3 V/(1000rpm)
Ke constant (AC) at temperature 30 °C	rms:	1.84	peak:	2.71 V/(rad*s ⁻¹)

Additional Data				
Rotor moment of inertia				0.1677 kg*m ²
Allowed range of ambient temperature				-20 ... +85 °C
Maximal motor temperature				operating point dependent ¹⁾ °C
Temperature monitoring				1 x KTY84-130
Cooling	Advised medium (OAT Coolants)	water/glycol - 50/50 ▪ TL 774-D/F ▪ VIN 878389 ▪ MAN 324 SNF ▪ MTL 5048		
	Flow rate	20 l/min		
	Inlet temperature	45 °C		
	Pressure drop	< 0.7 bar		
	Maximum pressure	2 bar		
	Cooling channel volume	2.17 l		

Connectors	
Power terminals	3 x M25 cable gland
Signal connectors	Hummel 10 Pin connector, M16
Cooling connectors	inner Ø 12 mm, outer Ø 19 mm

Certifications	
Type approval	CE, EN 60034
Environmental	Prepared for ISO 9227
Protection grade	ISO 20653 IP6K9K ²⁾ Only applies to variants with closed B-side (S11)
Vibrations	Prepared for ISO 16750-3
Customs tariff number	8501 5381

1) Please contact ENGIRO for the parametrization of third-party inverters

2) Please note that the IP6K9K rating is only valid if the machine is installed with suitable cable glands and an appropriate sealed interface at the drive side of the motor (flange and/or shaft). Please contact ENGIRO for further questions.

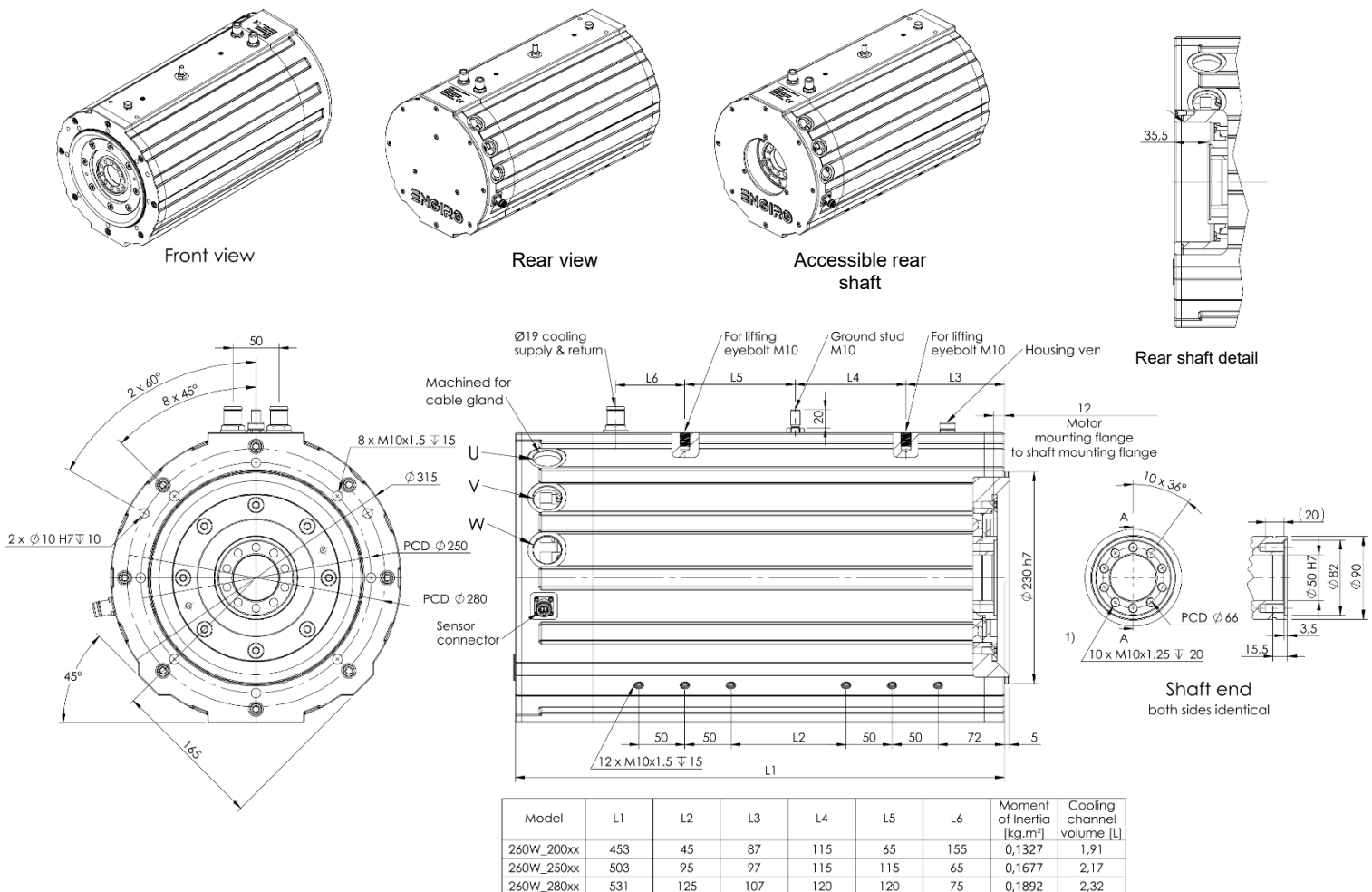
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Available Type Variants

Flange	Shaft	Pos. sensor	B-side interface	Weight (kg)
S1 Flange with mounting threads (Ø230 mm centering, Ø250 PCD 8 x M10)	F1 Hollow shaft with screw flange (Ø90 and Ø50 mm centering, Ø66 mm PCD 10 x M10)	R Resolver	S11 Closed B-side	≈ 137 kg
			D01 Shaft interface on b-side (Ø90 and Ø50 mm centering, Ø66 mm PCD 10x M10)	

Other individual combinations are also possible on request.

Technical Drawings

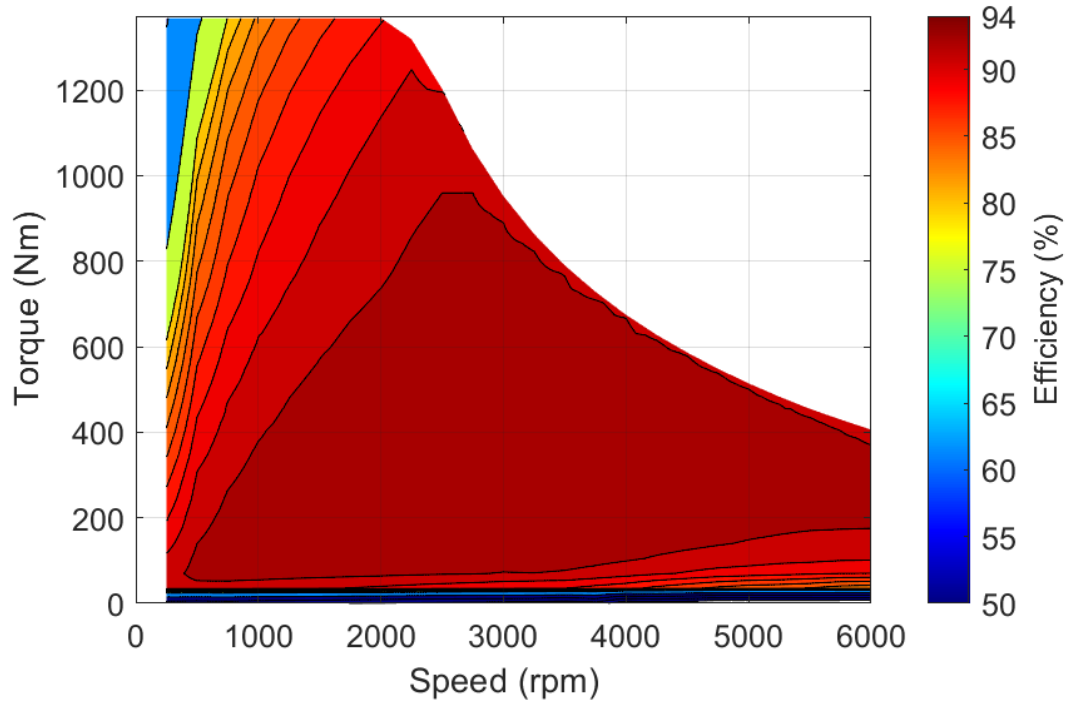


1) Depending on the operating points and load conditions, measures may be required to increase the coefficient of friction in the flange connection. Please contact ENGIRO for further questions.

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800 V

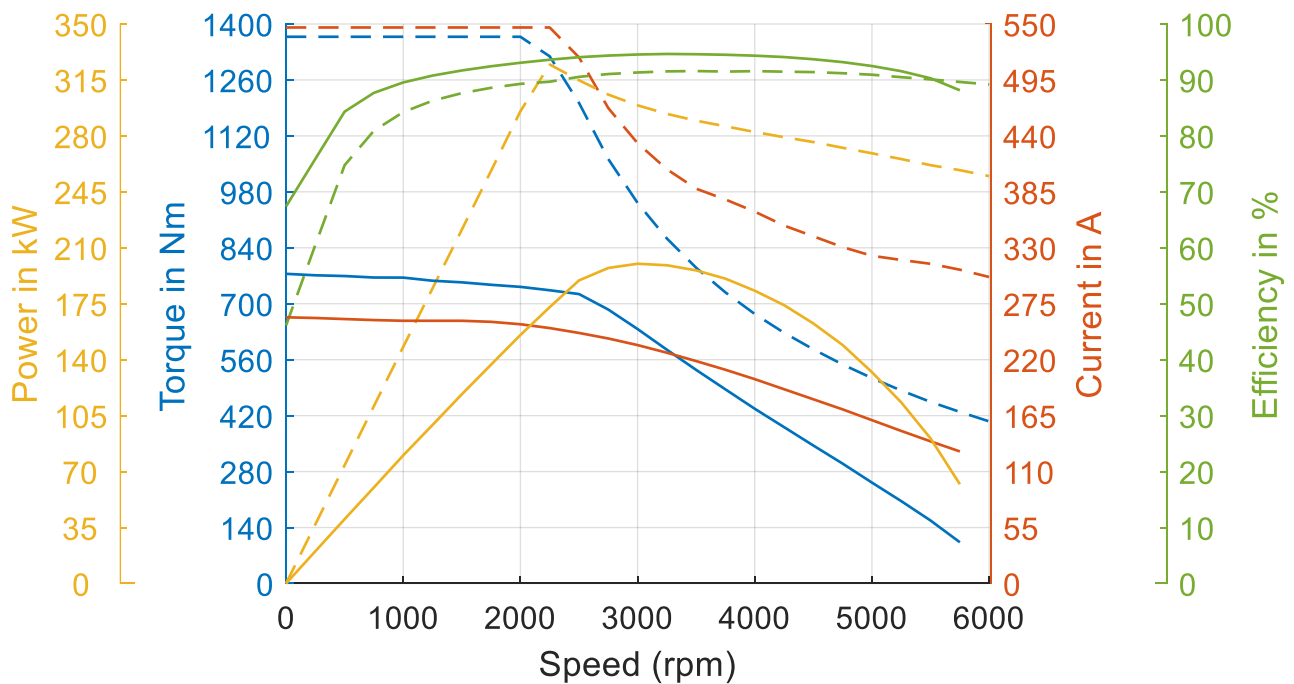
Simulated Efficiency of Motor Application

 (electric machine only; $U_{\text{nom}} = 800 \text{ V}$; $T_{\text{inlet}} = 45 \text{ °C}$)
**800 V**

Simulated Characteristic Motor Parameters

 $U_{\text{nom}} = 800 \text{ V}$; $T_{\text{inlet}} = 45 \text{ °C}$

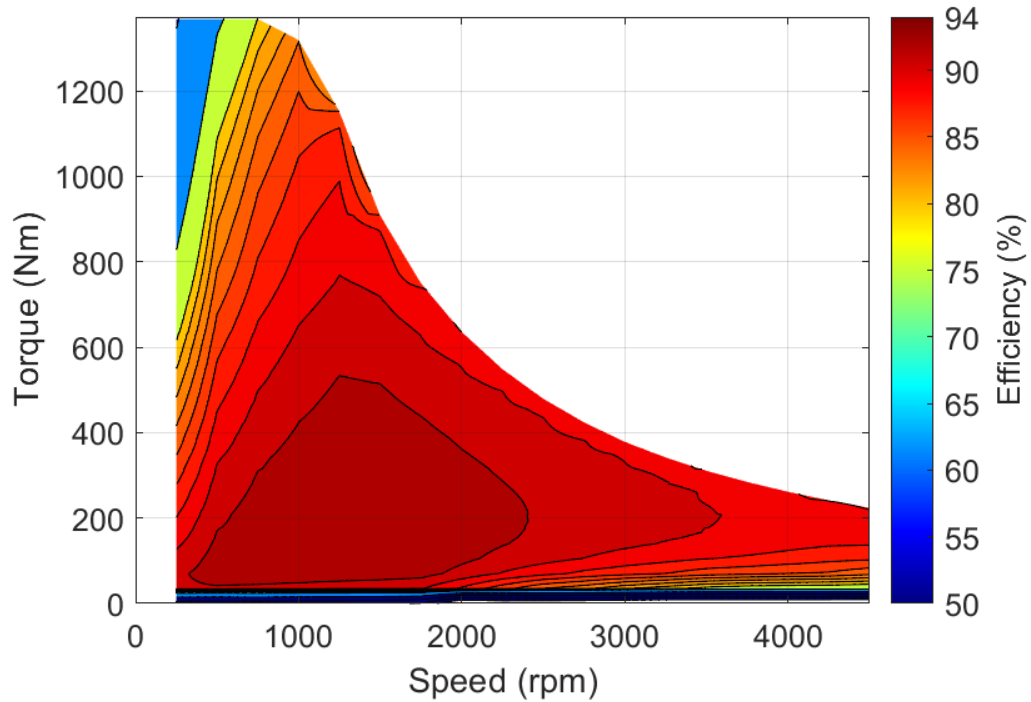
solid lines: S1 continuous; dashed lines: maximum



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400 V

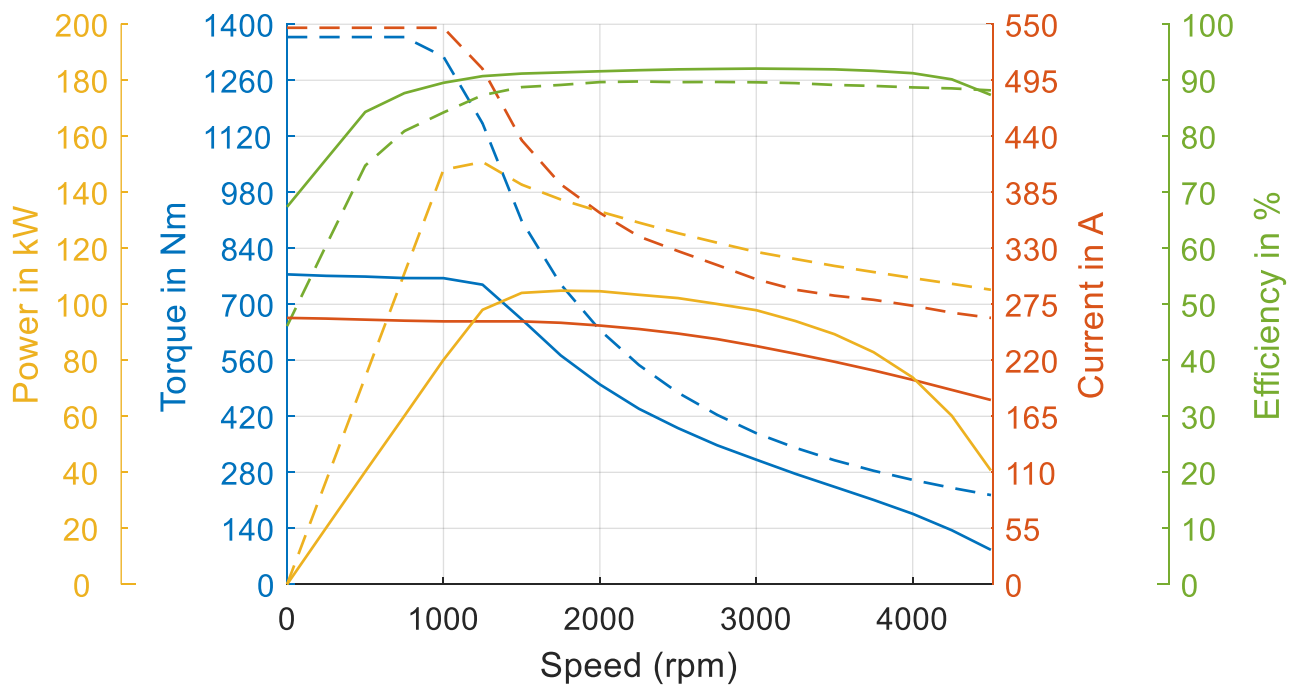
Simulated Efficiency of Motor Application

 (electric machine only; $U_{\text{nom}} = 400 \text{ V}$; $T_{\text{inlet}} = 45 \text{ °C}$)
**400 V**

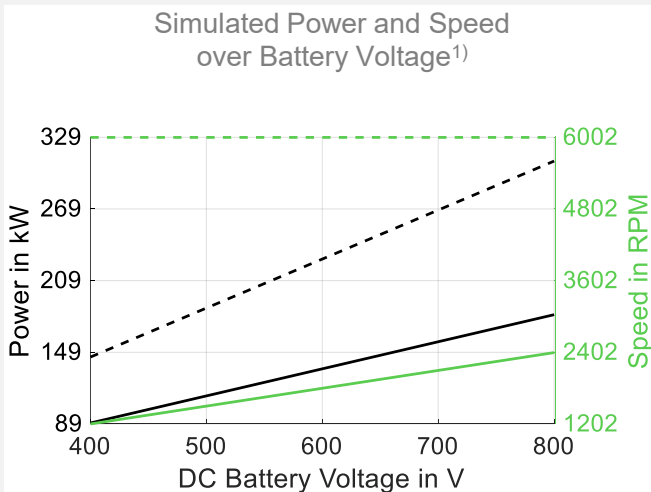
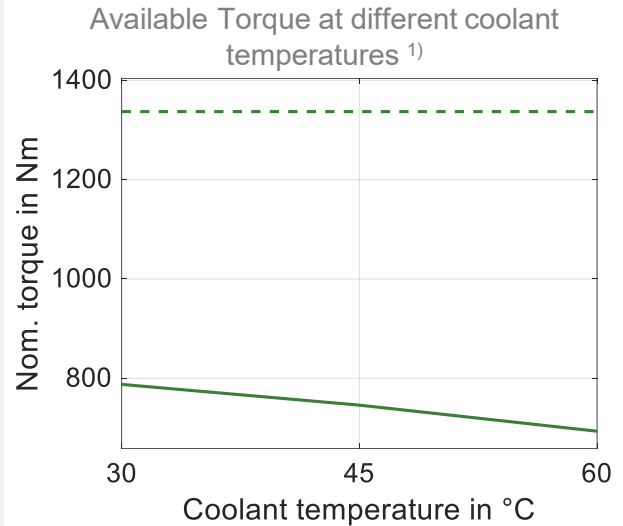
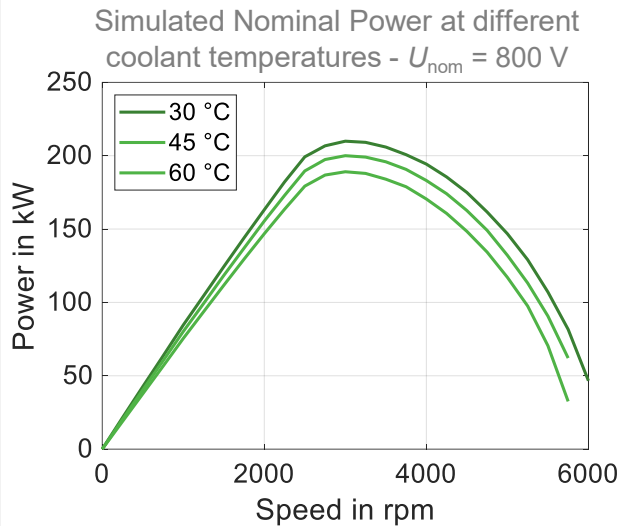
Simulated Characteristic Motor Parameters

 $U_{\text{nom}} = 400 \text{ V}$; $T_{\text{inlet}} = 45 \text{ °C}$

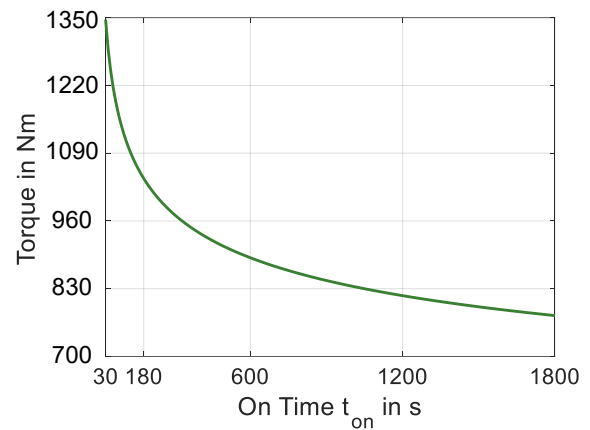
solid lines: S1 continuous; dashed lines: maximum



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Torque over feasible maximum On Time, S2 operation cycles (45°C coolant temperature)



1) solid lines: continuous; dashed lines: maximum;

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