

# 205W-08011-SSE 96V Traction Set

31 kW drive set for traction applications Art.-No.: 1784



### **KEY FEATURES**

- 96V 3-phase motor controller
- Water-cooled
- High peak power for traction and marine applications
- Full torque at zero speed



Section	Page
Operating Range	3
Additional Data	5
Certifications	6
Performance Plots	7
Additional Characteristics	8
Technical Drawings	9
Delivery Content	11

### To be noted:

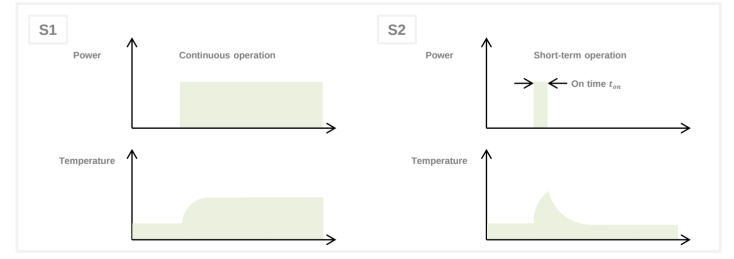
The information in this technical data sheet is based on our current knowledge and experience. Due to the wide range of possible influences during application, they do not exempt the processor and user from carrying out their own tests and trials. Although the suitability for a specific application can 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.

### 205W-08011-SSE Set 96V Traction Set

# **Operating Range**



Characteristic Operation Points <sup>1)</sup> (cooling as specified on next page)								
		S1	;	S2	S2		S2	
Feasible operation time	ton	continuous		30 min	270	sec	60 sec	
Torque	Т	73		79		106	115	Nm
Power	Р	31		34		41	43	kW
Recuperation power	P <sub>recu</sub>	37		40		49	52	kW
Phase rms-current (AC)	I <sub>rms</sub>	385		407	ł	530	568	А
Battery current (DC)	I <sub>DC</sub>	396		422	ł	520	580	А
Battery voltage (DC)	U <sub>DC</sub>	96		96		96	96	$\vee$
Speed	n	4100		4100	3	700	3600	rpm
Electric frequency	f <sub>el</sub>	273		273	2	247	240	Hz
Set Efficiency	$\eta_{tot}$	84		84		83	82	%
		Maximum Op	eratin	g Range				
			Min.		Nom.		Max.	
Torque	<b>T</b> <sub>max</sub>		-		73		115	Nm
Power	<b>P</b> <sub>max</sub>		-	31		31 43		kW
Recuperation power	P <sub>max,Recu</sub>		-	37		52		kW
Phase rms-current	I <sub>rms,max</sub>		-	385		5 568 <sup>2)</sup>		А
Battery current (DC)	I <sub>DC,max</sub>		-		396		580 <sup>2)</sup>	А
Battery voltage (DC)	<b>U</b> <sub>max</sub>		14 <sup>3)</sup>	96		96 140 <sup>3)</sup>		$\vee$
Speed	<i>n</i> <sub>max</sub>		-	- 4100		4100 6420		rpm
Electric frequency	f <sub>el,max</sub>		-	273		273 428		Hz
Power density	<b>P</b> gravimetric						1.48	kW/kg



1) Defined Range only valid for a power factor of 1 at DC input

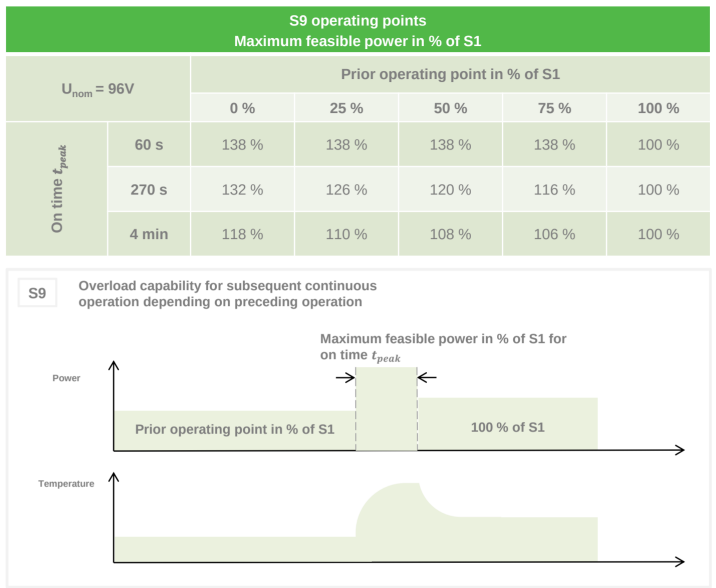
2) Peak rating for max. 60 seconds on time

3) Derating < 16V & Derated generating power > 130V

4) Higher speeds available upon request. A detailed discussion of the functional safety concept of the vehicle is required.

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.





### 205W-08011-SSE Set 96V Traction Set

# **Additional Data**



		Additional Data				
		Motor	Inverter <sup>1)</sup>			
Weight (w/o cables)		39	6.2	kg		
Rotor mome	nt of inertia	0.0124	-	kg*m²		
Allowed rang	ge of ambient temperature	-20 +85 -30		°C		
Cooling	Advised medium (OAT Coolants)	water/glycol - 50/50 TL 774-D/F VIN 878389 MAN 324 SNF MTL 5048				
	Flow rate	> 6	> 6	l/min		
	Inlet temperature	$\leq 60^{1)}$	≤ 60	°C		
	Pressure drop	> 0.13, max. 0.5	0.02	bar		
	Maximum pressure	2	2	bar		
	Cooling channel volume	0.91	0.5	L		
DC link capacitance		-	5940	μF		
Temperature	monitoring	1 x KTY84-130	Internal			
Rotation dire	ection	freely controllable via CAN-Bus				
		Ports				
Power terminals		1 x 2-Phase DC, 1 x 3-Phase AC				
Signal conne	ectors	AMP, 35-Pin				
Cooling conr	nectors	inner Ø 12 mm, outer Ø 19 mm				
		<b>Control and Communication</b>	on			
Туре		CAN, Hardware interface (analog/digital input)				
		Speed/Torque Control selectable via software				
CAN Bus	Symbol/Baud rate	100/125/250 kbaud/s				
CAN DUS	Technology	CANopen				
Torque Ramp	p	Safety limits can be set in inverter by ENGIRO.				
Speed Ramp		Safety limits can be set in inverter by ENGIRO.				

1) Derating for  $T_{coolant} > 45^{\circ}C$ 



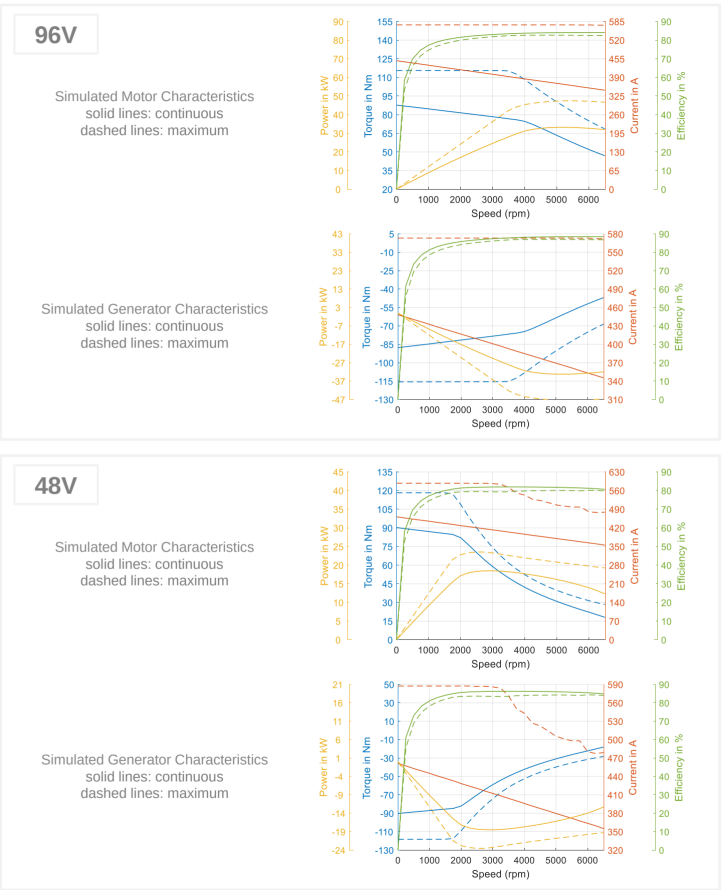
Certifications						
	Motor	Inverter				
Type approval	CE, EN 60034	-				
Environmental	ISO 9227	-				
Protection grade	ISO 20653 IP6k9k <sup>1)</sup>	ISO 20653 IP65				
Vibrations	ISO 16750-3	-				
EMC	-	EN12895 (2015), EN 61000-6- 3 (2007) , EN61000-6-2 (2005)				
Functional safety	-	EN1175-1, machine directive 2006/42/EC				
Custom tariff number	8501 5290	8504 4088				

1) Only valid if the machines is installed with suitable cable glands and an appropriate shaft sealing.

### 205W-08011-SSE Set 96V Traction Set

### **Performance Plots**





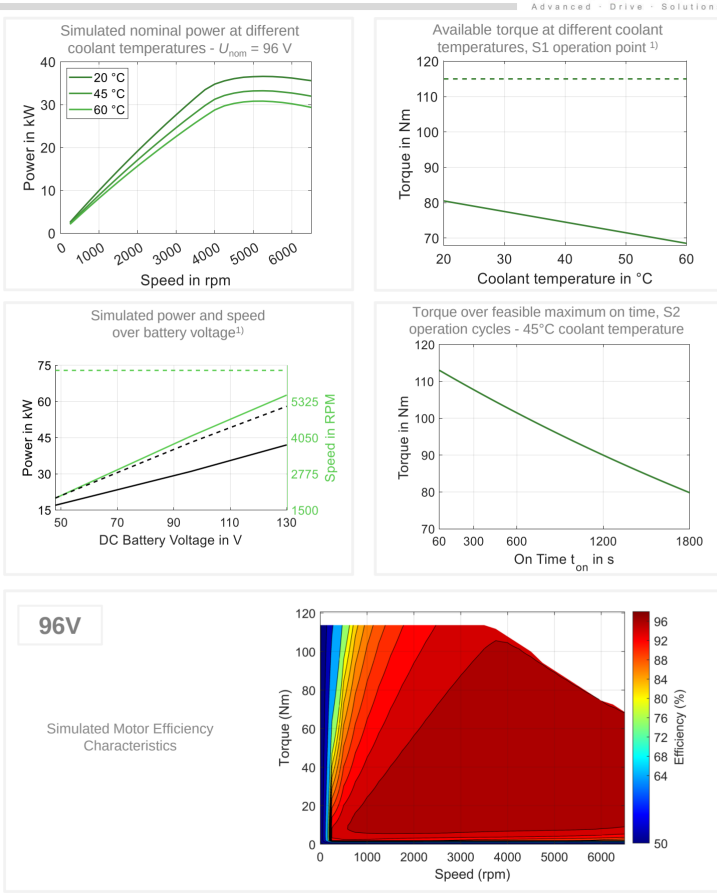
Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

Page: 7 Version: 009

# Additional characteristics





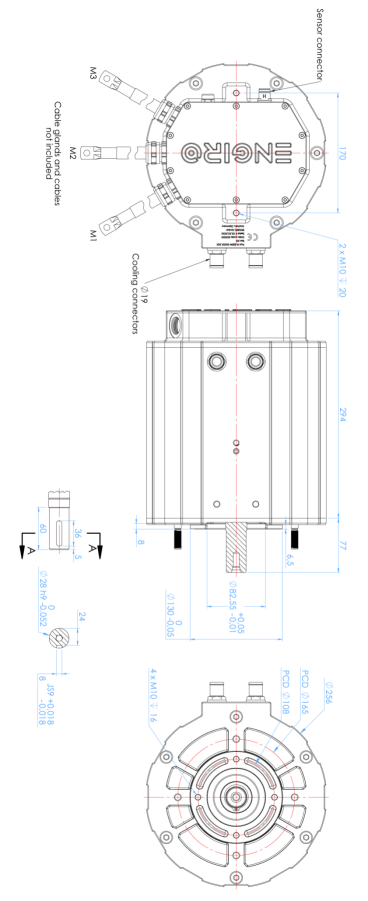


1) solid lines: continuous; dashed lines: maximum;

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

## **Technical Drawings**



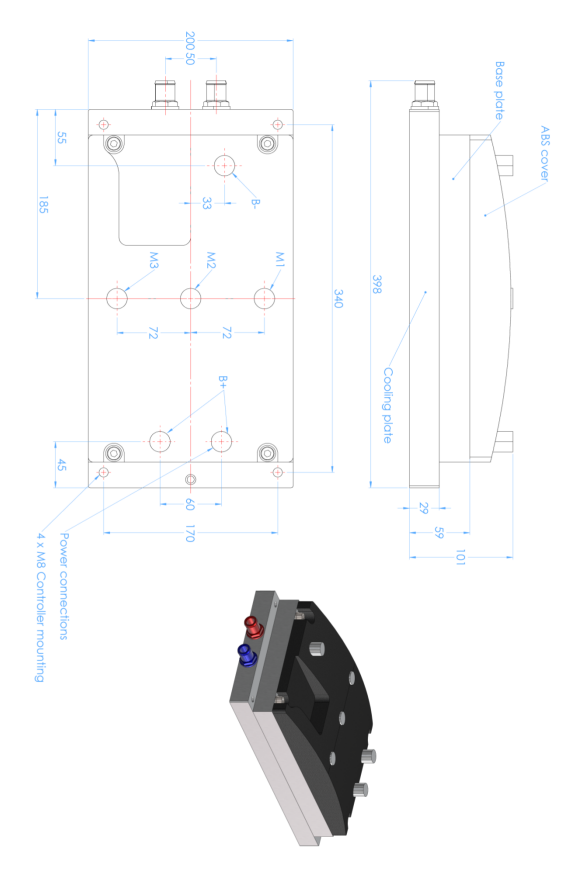


Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

Page: 9 Version: 009

# Technical Drawings







205W-08011-SSE 96V Set									
Item description				Article number					
Available	A: flange	B: shaft	C: position sensor	Component	Set				
Motor Variants	S: Standard Ø130	S: Standard Ø28 with feather key	E: Encoder	205W_08011_ SSE	1784				
ENGIRO	300/400/600A 96V Contro	1202	1x						
	70mm <sup>2</sup> Huber and Suhner cables for AC connection				3m	Б.			
Cables	Encoder + Temp. data ca 96 V controllers	ncoder + Temp. data cable for ENGIRO 205W 205A and ENGIRO 48- 6 V controllers			1x	included			
Cable glands M25 unshielded Pflitsch blueglobe IP6k9k				1313	Зx	in set			
Cable lugs M8-70 DIN 46234				1724	6x				
Cooling plate for 450/600 A 96V controller 370 x 200 x 29 mm				1687	1x				

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

Page: 11 Version: 009