Nennbetriebsspannung: Nominal working voltage:	$U_{\text{nom}} = 660 \text{ V}$	
Maximale Betriebsspannung: Maximum working voltage:	$U_{max} = 756 \text{ V}$	
Minimale Betriebsspannung: Minimum working voltage:	$U_{min} = 486 \text{ V}$	
Operationsbereich der Batterie: Range of battery operation:	633 V \leq U _{op} \leq 710 V (ca. 20% \leq SoC \leq 80	
Dauerladestrom: Continuous charge current:	I _{con_ch} ≥ 275 A*	30% <soc <70%<="" td=""></soc>
Maximaler Ladestrom (900s): Max. charge current (900sec):	I _{max_ch_900} ≤ 300 A*	30% <soc <70%<="" td=""></soc>
Maximaler Ladestrom (10s): Max. charge current (10sec):	$I_{max_ch_10} \ge 400 \text{ A}^*$	30% <soc <70%<="" td=""></soc>
Dauerentladestrom: Continuous discharge current:	I _{con_dis} ≥ 275 A*	25% <soc <100%<="" td=""></soc>
Maximaler Entladestrom (900s): Max. continuous discharge current (900sec):	$I_{\text{max_dis_900}} \le 400 \text{ A}^*$	25% <soc <100%<="" td=""></soc>
Maximaler Entladestrom (10s): Max. discharge current (10s):	$I_{\text{max_dis_10}} = 500 \text{ A}^*$	25% <soc <100%<="" td=""></soc>