

TRACTION BATTERY

## Max 10C High power battery pack for transportation



The Max 10C series of battery packs has been designed specifically for transportation applications with demanding requirements, such as rail, electrical bus, and off-road vehicles.

The 10C series offers highest lifetime and performance for hybrid vehicles such as diesel or fuel cell-hybrids.

Max battery pack



## **Technical data**

Variants	Unit	10C-500	10C-700	10C-800	10C-850
Rating					
Nominal energy	kWh	17.7	24.3	26.5	28.7
Nominal voltage	V	442	607	662	718
Charge cut-off voltage	V	518	713	778	842
Discharge cut-off voltage	V	288	396	432	468
Peak power charge/discharge, up to	kW	200 / 175	275 / 240	300/260	325 / 285
Continuous power charge/ discharge, typical	kW	85	115	125	140
Cell chemistry		Lithium Titanate Oxide (LTO)			
Discharge efficiency		>99 % at 25°C, 90%-10% SoC, 1C			
Mechanical data					
Dimensions (excl. mounting feet)	mm	L1200 x H484 x W490	L1588 x H484 x W490	L1727 x H506 x W488	L1857 x H506 x W488
Weight	kg	338	454	520	551
Mounting location		Exterior, e.g. roof or underfloor			
Degree of protection		IP 66/x9			
Shock & Vibration		ISO 6469-3, ECE R100, IEC 61373			
Cooling		Liquid cooling (water glycol)*			
		*Cooling power and flow rate to be selected based on operation profile			
Operation and diagnosis					
Communication interface		CANopen, CAN J1939 (in development)			
Service tool		Laptop-based service tool			
Lifetime					
Design life		15 years			
Cycle life		40'000 cycles at 35°C, 10-90 % SOC, 3C/3C			
Tested and certified					
Standards		ECE R100, IEC 62928, UN 38.3, IEC 62619, IEC 62620			





ABB Traction Austrasse 5300 Turgi, Switzerland

new.abb.com/ electric-drivetrains We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright© 2024 ABB All rights reserved