

Commeo energy storage block high energy

esbC15PR / esbC15ER

FOR 48 V SYSTEMS

commeo
energy storage solutions

technical data

technology description	pluggable Lithium ion battery (NMC)
nom. energy	1.5 kWh
nom. voltage	51.1 V \approx
nom. capacity (0.2C charge/discharge)	29.5 Ah
nom. discharge power	1.5 kW (cont.) 3.0 kW (puls)
energy density	220 Wh/l
specific energy	144 Wh/kg
cycle life (80% SoH; 1C charge, 3C discharge)	> 500 @ 100% DoD and 25 °C > 1000 @ 90% DoD and 25 °C
operating voltage range	42.1 – 58.8 V \approx
installation site	indoors, non-condensing
international protection marking	IP20
expected operating life (calendric)	12 years
dimensions	200 x 200 x 170 mm
weight	10.4 kg
communication interface	CAN-Bus

operation window

operation mode	guided by the State-of-Power (SoP) according to the specifications of the battery management system (BMS)		
charge current	14.75 A (0.5C)		
end-of-charge voltage	58.8 V \approx		
end-of-charge current	2.95 A (0.1C)		
discharge current	59 A (2C)		
end-of-discharge voltage	42.1 V \approx		
rel. humidity	non-condensing, < 65%		
operating temperature range	0 – 45 °C		
max. operating current of the contacts	200 A		
temperature range	transport storage	< 1 month < 6 month	-20 – 45 °C -20 – 25 °C
max. operating altitude	5 000 m above sea level		
relay switching cycles @ 60 V \approx	mechanical		400 000 50 000 1
	-2 A ≤ I ≤ 0		
	I < -60 A		



The user manual has to be strictly followed. The operating window of the battery has to be complied with. The warranty terms agreed upon are bound to the compliance.

Commeo GmbH

Otto-Lilienthal-Straße 8
49134 Wallenhorst, Germany

www.commeo.com

page 1/1
revision 1 - June 2019