

SuperCAP 48V 3.3kWh Energy Storage System, Modular

ESSMSC483.3

- **Ultra-Fast Charge & Discharge** Provides high-power performance for transient loads and repeated cycling.
- **Negligible Degradation**
Practically unlimited cycle life with no chemical ageing.
- **Wide Temperature**
Range $-40\text{ }^{\circ}\text{C}$ to $+60\text{ }^{\circ}\text{C}$
Operates reliably without climate-controlled enclosures.
- **High Efficiency** Up to 99% round-trip efficiency for optimised system performance.
- **Advanced Safety Protection**
EZ-Power technology manages short-circuit control, current balance and safe power release.
- **Modular & Scalable** Stackable design with IoT monitoring via Wi-Fi/Bluetooth for long-term asset management





ESSMSC483.3

SUPERCAPACITOR SPECIFICATIONS

SuperCAP 48V3.3kWh

Specifications

General Data	Capacity (kWh / Ah)	3.3/67
	Module Weight	71.4 kg
	Crate Weight	11.8 kg
	Dimensions (mm) L x W x H	580 x 635 x 170
	Stackable (units)	6 Units
Charge/ Discharge	Rated Charge Voltage (V)	53.6V
	Max. Continuous Charge Voltage	53.6V
	Max. Surge Voltage (V)	54.0V
	Recommended Discharge Voltage (V)	46.0V
	Rated Discharge Voltage (V)	45.5V
	Max, Continuous Current (A)	100A
	Max. Peak Current (A)	125A
	Max. Charge/Discharge Rate (C)	1.5C
Safety	Current Safety	Electronic SSR and Thermal DC Breaker (Dual Protection)
	Max. Capacitor Voltage	Electronic
	Loose Connection Monitoring	Electronic
	Temperature Monitoring	Electronic
	Cell Temperature Monitoring	Electronic
	Safe Activation Parameters	EZPower® limited energy release
	Certification	UL810 & IEC62619

Stackable(Units)



Dimensions



Specifications subject to change without notice.