

SIRIUS ENERGY STORAGE MODULE TECHNICAL DATA SHEET

Part Number: 6700-48-B-1.4C-M-SD-A-X-X-G | Version Date: March 2020



PERFORMANCE SPECIFICATIONS	Voltage (Nominal)	48 V _{dc}
	Maximum Charge Voltage	54 V _{dc}
	Discharge Cut-Off Voltage	44 V _{dc}
	Total Energy	6700 WH
	Maximum Charge Rate	200 A
	Maximum Discharge Rate	200 A
ENVIRONMENTAL SPECIFICATIONS	Cell Operating Temperature ¹	-30 °C to 80 °C
	Operating Humidity	Non-Condensing
MECHANICAL SPECIFICATIONS	Dimensions (w × d × h) mm	535 x 550 x 330
	Weight (Kg)	105
	Module Casing Material	GI Powdered
	Terminal Type	F08
SMART FEATURES	Monitoring Data	Total Cell Voltage, Individual Cell Voltages, Current, Temperatures, SOC and Energy
	Remote Monitoring	Via Sirius View App
	Communication and Connectivity	USB Port
	Alarm	Audible alarm in the event of Over/under- Voltage, Over-Current, Over Temperature
SIRIUSVIEW SOFTWARE	Module Monitoring	Current, Voltage, Individual Cell Voltage, Temperatures, Total Energy delivered, SOC, Graphs



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	System Manitarina		Modules Monitoring (connected in parallel
	System Monitoring		or series)
MODULE SERVICE LIFE	Projected Cycle Life ^{2,3}		1 million cycles
	Projected Calendar Life ^{3,4}		45 years
	Shelf Life ⁵		10 years
	Warehousing		Can be stored at any SOC without affecting cycle life
SAFETY PERFORMANCE	Over/under voltage		Hardware protection, Module shut down
	Over Current		Hardware protection, Module shut down
	Over temperature		Hardware protection, Module shut down
	Additional Safety		125A 2 pole DC Circuit Breaker + 125A bypass breaker + SSR Protection
COMPLIANCE ⁶	EN55032:2015, EN55024:2010,		
INFORMATION	EN61000-4-2:2009, EN61000 EN61000:2008+A2:2010		
PRECAUTIONS	Alarm	In case of alarm, i alarm.	mmediately rectify/attend to the cause of the
	Physical Damage	In case the Module is physically damaged due to any event, do not install and energize the Module under any circumstances and contact your Reseller.	
	Short Circuit	Ensure precautions to prevent short-circuit under all circumstances.	
	Galvanic isolation	When connecting to external devices ensure that galvanic isolation does not exceed 1000V.	
	Charge/Discharge Current	Under no circumstances must the charge/discharge current exceed 200 A.	
	Charging Voltage	Under no circumstances must the charging voltage exceed 54 V_{dc} for more than 60 seconds.	
	Charge Cycle	During charge cycle ensure never to exceed constant voltage of 54 V_{dc} and constant current of 200 A.	
	Series Connection	series. • A maximum of connected in series.	must be at 100% SOC before connecting in of 8 Modules with Module Combiner can be series. Our Reseller when connecting the Modules in



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	Parallel Connection	There is no limit on the number of Modules that can be connected in parallel.
	Series-Parallel Connection	Modules cannot be connected in Series-Parallel combination under any circumstance.

¹The temperature range indicates the range in which the supercapacitor cells can operate. The performance of the cells may vary if they are continuously operated outside a temperature range of -10°C to 55°C, and/or at C-rates higher than the maximum charge/discharge rate specified in this spec sheet. The operating temperature range of the module varies based on the application. If the module is to be operated continuously outside a temperature range of -10°C to 55°C, and/or at C-rates higher than the maximum charge/discharge rate specified in the spec sheet, please consult Kilowatt Labs or its Reseller prior to deploying.

Product dimensions are for reference only unless otherwise identified and may change without notice.

For critical applications, please contact your Reseller.

²Projected life of supercapacitor cells. Cycle life will vary if cycled more than 4 times a day.

 $^{^3}$ Additional terms and conditions, including a limited warranty, will apply at the time of purchase.

⁴Projected Calendar life of supercapacitor cells from the date of first operation.

⁵Shelf life is the life of the module (in years) from the date it is manufactured to the time it is first operated

⁶CE certification is completed for supercapacitor cells.