

TECHNICAL DATA SHEET
Micro Opti Module 7.1KWH-48V
EN-7.1k-48-1C-2PA-X-X-PIB\_1V0\_GEN1

VERSION 1 | REVISION 0 | RELEASE DATE: 7th June 24





## **EFFICIENT**

- Highly Efficient: > 95% RTE (Round Trip Efficiency)
- 100% DOD (Depth of Discharge)
- 500,000 Cell Life Cycles



## SAFE & RELIABLE

- Wide Operating Temperature Range
- Deployable in Various Environments including High Altitudes
- No Thermal Runaway Risk

PERFORMANCE SPECIFICATIONS	
DC Energy	7.1kWh
Voltage Range	43.2Vdc to 60.8Vdc
DC Voltage (Nominal)	48Vdc
Internal Resistance	< 4 mili Ohms
CELL SPECIFICATIONS	
Technology	Encapsulated Cell
Nominal Cell Voltage	6.4 ~6.6Vdc / Cell (Encapsulated) 1/2 + 0.12V Envelope
CHARGE CHARACTERISTICS	
Maximum Continuous Charge Current	150A (~1C)
Charging Method	CC/CP/VP
DISCHARGE SPECIFICATIONS	
Maximum Continuous Discharge Current	150A (~1C)
Discharging Method	CC/CP/VP
EN-CONNECT SOFTWARE <sup>2</sup>	
Module Monitoring <sup>2</sup>	Total Voltage, Individual Cell Voltages, Current,
	Temperatures, SOC and Energy Consumed
MODULE ENVIRONMENTAL SPE	CIFICATIONS
Operating Temperature Range	-30°C~ +70°C
Operating Humidity	Non-Condensing



**Front View** 

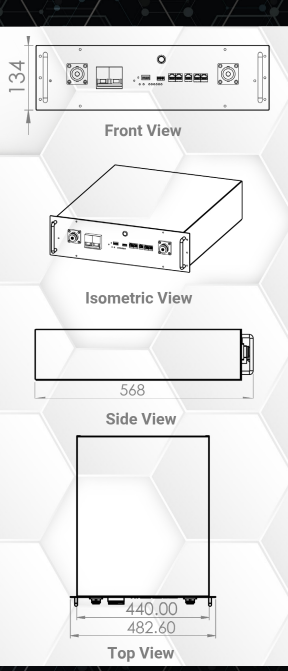


**Isometric View** 



**ENCONTROL<sup>2</sup>** 

MECHANICAL SPECIFICATION	ıs
Dimensions <sup>1</sup> (W x H x D) mm	482 x 134 x 568
Weight (kg)	43
Module Casing Material	GI Powdered
Terminal Type	300A Terminal Post
SMART FEATURES	
Circuit Breaker Protection	2P 125A Breaker
OLED Display (With Encontrol) <sup>2</sup>	Monitor Module
Communication	CANBUS , RS232, RS485
Alarm <sup>2</sup>	Buzzer alarm in the event of Over/under-Voltage, Over-
	Current, Over Temperature
Dry Contacts Output	Programmable Dry Contacts
SAFETY PERFORMANCE	
Short Circuit Protection	Through MCB and Encontactor
Over/under Voltage	Through Encontactor
Over Current	Through MCB and Encontactor
Over Temperature	Through Encontactor
SERVICE LIFE	
Cells Projected Cycle Life <sup>3</sup>	500,000 cycles
Cells Projected Calendar Life <sup>4</sup>	25 years



Module Projected She	If Life <sup>5</sup> 10 years
Warehousing	Can be stored at any SOC without affecting cycle life
PRECAUTIONS	
Alarm	In case of alarm, immediately rectify/attend to the cause of the alarm.
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 or After Sales Support.
Short Circuit	Ensure precautions to prevent short-circuit under all circumstances.
Galvanic Isolation	When connecting to external devices ensure that galvanic isolation of the external device(s) does not exceed 1000V.
Series Connection	All Modules must be at 100% SOC before connecting in series. Maximum of eight (8) Modules can be connected in series. Modules can only be connected in series through Encontactor and en controller refer to ENRack for better performance.
Parallel Connection	All Modules must be at 100% SOC before connecting in parallel.  There is no limit on the number of Modules that can be connected in parallel.
Series-Parallel Connection	Series-Parallel Connection Modules can be connected in series-parallel combination through Encontactor and encontroller refer to ENRack for better performance.

## NOTES

<sup>1</sup>Product Dimensions are for reference only and may change without notice.

<sup>2</sup>The ENCONTROL tool is an OLED display designed for Module monitoring. Please note SMART FEATURES are not part of the standard Module and require separate purchase of ENCONTROL tool.

- <sup>3</sup> Projected Life of encapsulated cells.
- <sup>4</sup> Projected Calendar Life of encapsulated cells from the date of first operation.
- <sup>5</sup> Shelf Life is the Life of the Module (in years) from the date it is manufactured to the time it is first operated.
- Additional terms and conditions, including a limited warranty,
   will apply at the time of purchase.
- For critical applications, please contact your Reseller or After Sales Support.
- Encap Micro Opti must be operated with Encontactor and Encontroller, otherwise there is risk of severe damage. Please refer to the Enrack user manual or contact the techical support team for further guidance.