LFP Battery Storage Containers





LFP Battery Storage Containers

E24 Offers modular lithium Iron (LFP) battery assemblies that can be installed indoor or containerized LFP battery containers for outdoor applications.

Containers are fitted with temperature isolation, temperature stabilization and air dehumidfication and filtering to operate smoothly under harsh environmental conditions inlcuding high heat, freezing temperatures, saline air and high humidity.

Both LFP Battery assemblies and containers operate very advance controls in order to offer the most reliable energy storage systems while warranting more than 10 years of battery life.



Modular LFP Battery containers in 806Vdc and 1229Vdc



E24 offers pre-engineered and pre-assembled LFP battery containers is a manner to facilitate pricing, deployement and scaling of projects.

E24 also supplies custom-designed battery containers according to client requirements. This may includee a separate space for Power Equipment, Transformers or switchgears.

Containers are fully assembled and tested and ready for field connection.

E24 standard LFP containers are factory fully configured and proposed in 0.5C discharge capacity under the following models:

- 20 Ft, 806Vdc, 1428KWh
- 20 Ft, 1229Vdc, 1456KWh
- 40 Ft, 806Vdc, 2975KWh
- 40 Ft, 1229Vdc, 3276KWh

E24 Also offers a high discharge version allowing 1C discharge power under the following models:

- 20 Ft, 806Vdc, 1190KWh
- 20 Ft, 1229Vdc, 1092KWh
- 40 Ft, 806Vdc, 2618KWh
- 40 Ft, 1229Vdc, 2548KWh



Uncompromised Safety and Reliability

State of the art Smoke Detection:

E24 uses advanced smoke detector system (ASD) that operates by constantly aspirating air to detect any electrolytic gas particules. ASDs use dual-wavelength technology to reliably detect electrical fires as well as electrolytic gases and vapors, even at high air speeds and low gas concentrations.

High end Fire Extinguishing System:

Upon any electrolytic gas detection, the battery system is flooded with a gaseous extinguishing agent introduced through nozzles. The gas displaces the oxygen that sustains the fire, thus extinguishing even hidden and obscured fires.

Security System:

LFP Containers are designed in manner to include all the equipment (batteries, equipment, ACs etc.) in a temper-proof container. Each container also includes an advanced security system that would immediately trigger an alarm and notify a number of related parties through the cloud interface in case of a security breach.

The container is fitted with an internal locking mechanism that prevents its opening even if the lock on the door is cut. All security events are logged on the cloud and can be programmed to alert different people be email and SMS.

Easy Swapable Battery Modules

In the event of a batter module being damaged, it is possible to replace the damaged module with a new one with limited down-time.

Module or Assembly Isolation

In the event of a failure in a Battery Module, the Battery controller will isolate the failed module and will notify the failure through the cloud interface. In the event of a controller failure, the HV hub will isolate the string controlled by the Battery controller and will notify the failure thorough the cloud interface.

Communication Options

Communications options include: RS232, RS485, Modbus, Ethernet (TCP/IP) and Dry Contacts.

Built-in UPS (Optional)

It is possible to include a UPS with it independent batteries to power the control systems of the Battery Container in order to keep accessing the battery remotely in the event of a main controller failure.

Scalability

It is possible to connect up to 8 containers in parallel on the same PCS to reach the desired Energy Storage Capacity per PCS.



Technical Specifications





OOFA Containson	(EIII., O, E,
ZUFT Containers	(Fully Configured)

zor communició (cum) comingui cuj					
Reference:	LITC2-806-1M4	LITC2-1228-1M5	LITC2-806-1M2	LITC2-1228-1M1	
Assembly Used	LITA2-806-119K	LITA5-1229-182K	LITA2-806-119K	LITA5-1229-182K	
Number of Units	12	8	10	6	
Assembly Capacity (KWh)	1428	1456	1190	1092	
Assembly Voltage (Vdc)	806	1229	806	1229	
Discharge Capability	0.5C			1C	
Voltage Range (Vdc)	616-822	1037-1383	616-822	1037-1383	
Design number of Cycles	10,000 @ 50% DOD; 6,000@ 90% DOD				
Communication	RS485 Modbus, CAN, TCP/IP				
Efficiency at 0.5C Rate of Discharge	96%				
Maximum Depth of Discharge (DOD)	90%				
Dimensions (WxDxH) (mm)	6058x2438x2896				
Weight (Kg)	18800	18804	16050	14678	
Index of Protection	IP65				
Design Life (Years)	15+				
Operating Temperature (°C)	-40 to + 60				
Humidity (%)	6 to 95				
Altitude (m)	2500				
Certifications	IEC62610 / IEC63056, UL 1973, UL9540A, VDE 2510-50, CE, UN38.4				
Warranty	12 Years PR(*)				

^(*) Refer to Terms and Conditions

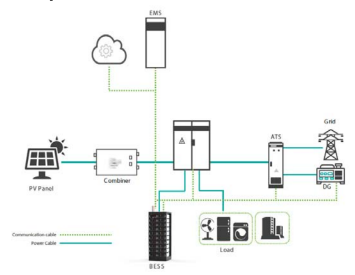
40Ft Containers (Fully Configured)

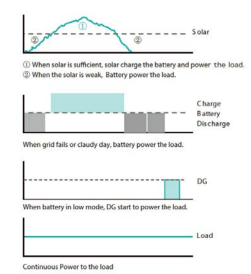
tor to oritainer o (t dir) o oringar cu)					
Reference:	LITC4-806-3M0	LITC4-1228-3M3	LITC4-806-2M6	LITC4-1228-2M5	
Assembly Used	LITA2-806-119K	LITA5-1229-182K	LITA2-806-119K	LITA5-1229-182K	
Number of Units	25	18	22	14	
Assembly Capacity (KWh)	2975	3276	2618	2548	
Assembly Voltage (Vdc)	806	1229	806	1229	
Discharge Capability	(0.5C		1C	
Voltage Range (Vdc)	616-822	1037-1383	616-822	1037-1383	
Design number of Cycles	10,000 @ 50% DOD; 6,000@ 90% DOD				
Communication	RS485 Modbus, CAN, TCP/IP				
Efficiency at 0.5C Rate of Discharge		96%			
Maximum Depth of Discharge (DOD)	90%				
Dimensions (WxDxH) (mm)	6058x2438x2896				
Weight (Kg)	38125	40884	34000	32632	
Index of Protection		IP65			
Design Life (Years)	15+				
Operating Temperature (°C)	-40 to + 60				
Humidity (%)	6 to 95				
Altitude (m)	2500				
Certifications	IEC62610 / IEC63056, UL 1973, UL9540A, VDE 2510-50, CE, UN38.4				
Warranty		12 Years PR(*)			
(*) Refer to Terms and Conditions					

*) Refer to Terms and Conditions

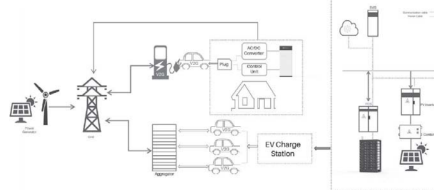
Applications

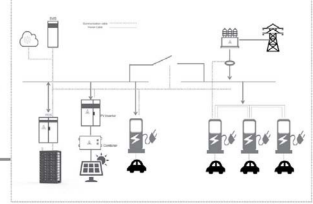
Back-Up Power



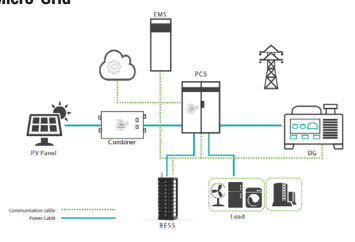


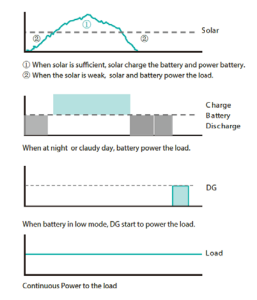
Electric Vehicle Charging

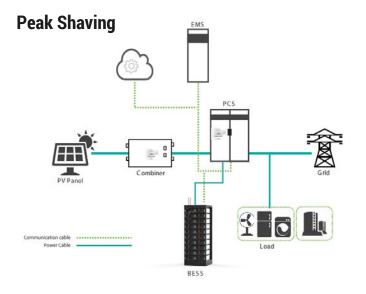


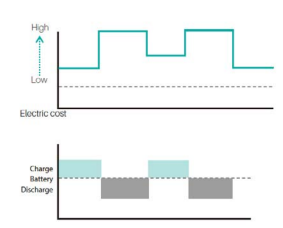


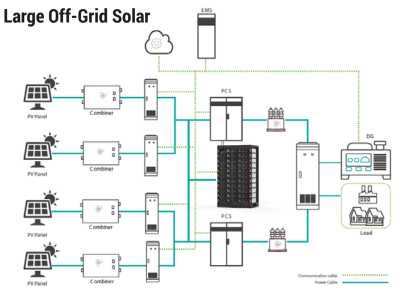
Micro-Grid

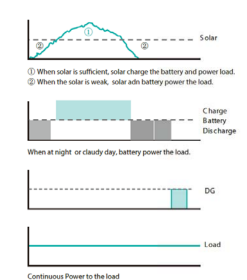




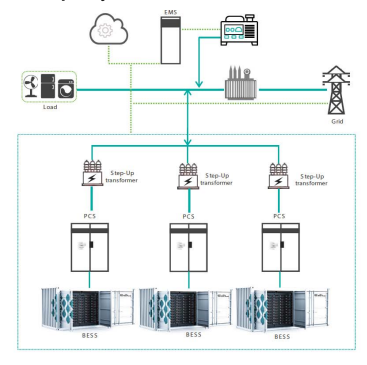


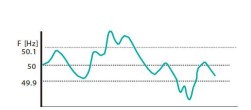




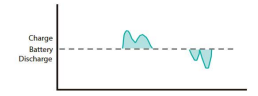


Grid Frequency Stabilization





Charge the battery rapidely from the grid when demand on the grid is low. Discharge the battery into the grid when the load on the grid is high in order to keep the grid frequency stable.



Container Customizations

In some projects, it might be mandatory to supply a turnkey solution in a number of containers. E24 offers to customize the battery container to fit other equipment like switchgears, transformers, HVAC, UPS systems, control panels etc...

Containers Structure change

E24 may swap container size from 20ft to 40ft or 40ft HC. It is also possible to include side doors instead of front door and vice versa. When installing MV transformers, it is possible to include separate chambers within the containers with separate doors when needed.

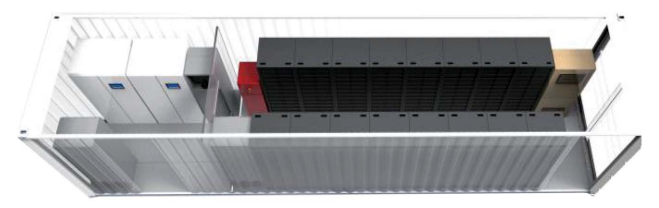
Secrity System and cloud monitoring changes:

E24 may customize the security system to receive reading signals or video from other devices and feed the information into its cloud monitoring software in order to consolidate all readings on one platform









10-Year Field Warranty

E24 Offers the longest warranty on LFP batteries in the industry.

With 12-Year warranty (Refer to E24 Terms and conditions), E24 offers the most solid warranty on LFP batteries on the market.

Outstanding LFP Cells Quality

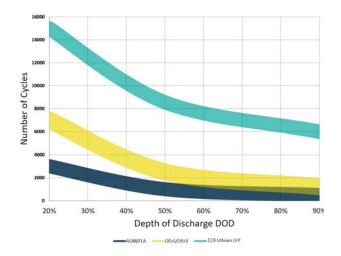
E24 collaborates with the worlds leading LFP cells manufacturers through a proven screaning and quality control process to offer the highest quality LFP batteries possible.

E24 batteries deliver more than 9,000 cycles at 50%DOD and well beyond 6000 cycles at 90% DOD under a 10 Year warranty program.

Remote Monitoring & After-Sales Service

E24 Offers a range of after-sales service in partnership with its and service partners

As part of E24 service offering, E24 offers remote monitoring service agreements to monitor clients assets and notify of any abnormality. The Remote monitoring serives is a remote prevent maintenance contract that would detect in a very early stage any system malfunction and recomande the corrective measures. E24 offers further after sales services to properly maintain client's assets.



E24 LFP Products:

E24 offers 3 ranges of LFP products:

- Low-voltage rack-mount modular batteries, 24 and 48V modules (refer to brochure # P35DE).
- High Voltage modular battery assemblies from 96 to 1228V.
- High Voltage modular containerized LFP batteries from 736 to 1228Vdc.

International Quality Certifications

E24 lithium Iron (LFP) battery assemblies and containers follow stringent quality control and have obtained the needed certifications to be installed on international markets.



UL 1973 IEC 62619 UL 9540A



IEC 63056

VDE



Other Products from E24









Fuel Savers

PCS

String Inverters

Solar Structures

E24 Modular Range Of Products For Building Easy, Flexible & Evolutive Solutions

E24 products dynamically evolve with the lifestyle and work style of its customers while easing the installation process.

E24 products are conceived in modules allowing for an easy upgrade to adjust with the needs of the customers. Being modular and easy to connect E24 products allow installers to easily configure the required modules for an optimal solution while offering upgrade options.



Ordering Information

Ref Number	Description
LITC2-806-1M4	LFP Container 20Ft, 806V, 1428KWh, 0.5C
LITC2-1229-1M5	LFP Container 20Ft, 1229V, 1456KWh, 0.5C
LITC2-806-1M2	LFP Container 20Ft, 806V, 1190KWh,1C
LITC2-1229-1M1	LFP Container 20Ft, 1229V, 1092KWh, 1C
LITC4-806-3M0	LFP Container 40Ft, 806V, 2975KWh, 0.5C
LITC4-1229-3M3	LFP Container 40Ft, 1229V, 3276KWh, 0.5C
LITC4-806-2M6	LFP Container 40Ft, 806V, 2618KWh,1C
LITC4-1229-2M5	LFP Container 40Ft, 1229V, 2548KWh, 1C











© eSolar[™], eSolar-Hybrid[™], eAgri[™], eParking[™], eHome[™], eVilla[™], eBusiness[™], eBuilding[™], eFactory[™], eVillage[™],eGrid[™],eTelecom[™] are protected trade marks. E24[®] is a registered trademark and tradename. All Rights Reserved.