

Expertise Applied | Answers Delivered

## Uninterruptable Power Supply (UPS) & Energy Storage System (ESS)



Data center

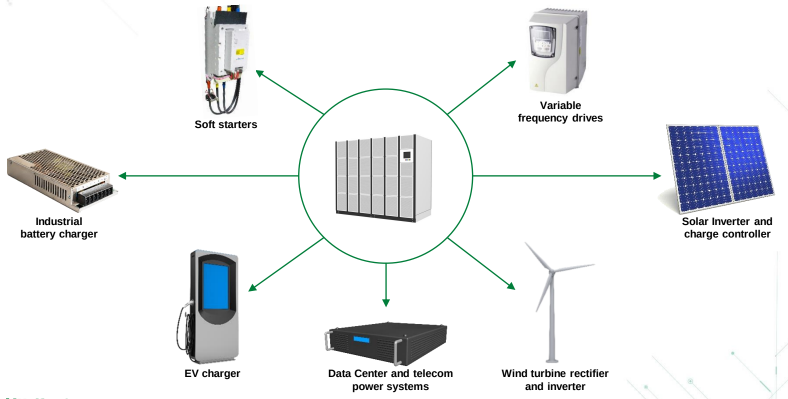




Renewable energy

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# UPS shares similar architecture with multiple industrial and renewable energy systems





## Energy efficiency and reliability continue to drive UPS market sales

#### Market trends and drivers

Global UPS market estimated to grow at 5% CAGR for next five years

Need for reliable electrical energy is driving increased sales to data centers, medical, industrial, and consumer markets

Increasing energy-efficiency requirements are causing data centers to prefer multi-mode, line-interactive UPS

Power surges and failures are key growth drivers for UPS in Europe

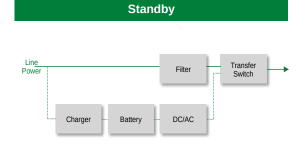
Lithium-ion batteries are the preferred energy storage system for UPS due to high energy density and long shelf life

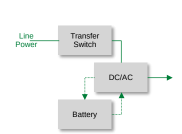
# Global UPS market sales Source: Global UPS Market (360ResearchReports, 2020), marketing estimates Data center UPS by type Online Line Interactive

Source: Data center UPS market (Global Market Insights, 2019), marketing estimates

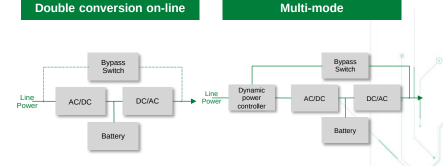


# Ideal UPS type depends on system priority of key characteristics





Line interactive



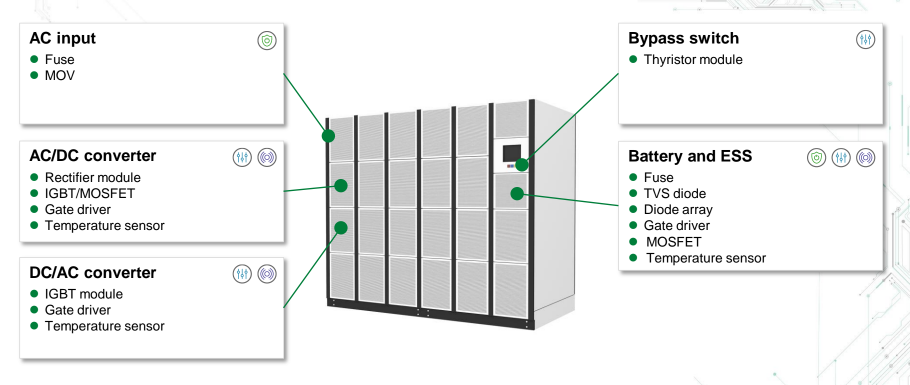
Energy efficiency	Very high	
Switching time	High — Switching from line power to battery takes a few electrical cycles	
Filtering	Medium	
Cost per VA	Low	
Typical UPS size	< 0.5 kVA	

Very high
Low
High
Medium
0.5 to 5 kVA

Medium – Power conversion causes some loss	
Zero – Power always flows through inverter	
Very high	
Medium	
> 5 kVA	

	Medium – Power conversion causes some loss	
	Zero – Power always flows through inverter	
	Very high	1
	Medium	
\	> 5 kVA	/

### Littelfuse solutions for UPS



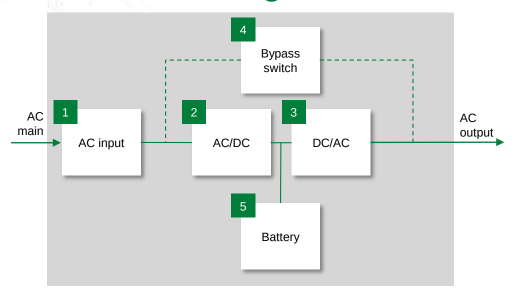








## **UPS Block Diagram**



#### Notes:

- I. Double conversion on-line UPS diagram used as representative model. Other topologies will have similar solution needs at common power levels.
- II. Many other fuse options available based on system attributes such as current, voltage, available fault current, surge withstand, and sensitivity of semiconductors.
- III. For faster response, consider P6KE or a combination of a SIDACtor® and an MOV (P3500SCLRP + LA series).
- IV. Rectifier diodes can potentially be substituted with active rectification through IGBT for improved efficiency.
- V. Gate drivers may require an isolator. Contact factory for recommendations.

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Acronyms:

Uninterruptible Power Supply Metal Oxide Varistor

Transient Voltage Suppressor Surface Mount Device

SMD:

	Technology	Product series		
1	Fuse <sup>II</sup>	PSR, JLLS, <u>505</u>		
1	MOV III	<u>TMOV</u>		
	Rectifier module IV	MDD, VUO, MDMA		
	IGBT and MOSFET	XPT and Ultra junction X-Class		
2	Gate driver <sup>V</sup>	IXD_6xx		
	Temperature sensor	<u>USP10976</u>		
	IGBT module	MIXA, MIXG		
3	Gate driver <sup>V</sup>	IXD 6xx		
	Temperature sensor	<u>USP10976</u>		
4	Thyristor module	MCC, MCMA		
5	See BESS block diagram (link to page)			

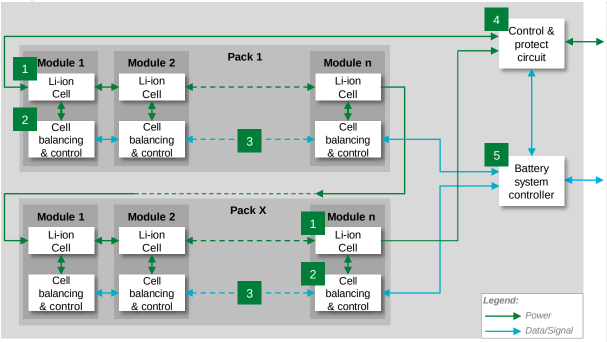
### **Features and benefits of Littelfuse solutions**

	Technology	Function in application	Product series	Benefits	Features	
	Fuse	Overcurrent fault protection	PSR, JLLS, <u>505</u>	Fast opening to protect the power conversion semiconductor components	Compact design; 200 kA interrupting rating; available with PCB mounts	
'	MOV	Surge voltage protection	TMOV	Promotes robust operation	Thermally protected; high peak surge current rating up to 10 kA; wave solderable	
	Rectifier module	Rectify AC to DC	MDD, VUO, MDMA	High efficiency system operation with low heat generation	Improved temperature and power cycling; very low forward voltage drop; very low leakage current	
	IGBT and MOSFET	Power factor correction	XPT and Ultra junction X-Class	Low power consumption; high efficiency system operation	Ultra low on-resistance R <sub>DS(ON)</sub> and gate charge Q <sub>g</sub> ; fast body diode dv/dt ruggedness	
2	Gate driver	Controls the IGBT/MOSFET	IXD_6xx	Dual outputs provide space-efficient design; high immunity to latch-up; rise/fall times less than 10 ns	Tight tolerance; small form factor; fast thermal response	
	Temperature sensor	Monitoring rectifier for optimal performance	<u>USP10976</u>	Enables robust system operation	Tight tolerance; wide range of temperature sensing	
	IGBT module	Invert DC to AC	MIXA, MIXG	Low power loss; high efficiency operation	Very low gate charge; low EMI, fast and soft reverse recovery - low operating forward voltage	
3	Gate driver	Controls the IGBT inverter	IXD_6xx	Dual outputs provide space efficient design; high immunity to latch-up; rise/fall times less than 10 ns	Tight tolerance, small form factor; fast thermal response	
	Temperature sensor	Monitoring inverter for optimal performance	<u>USP10976</u>	Enables robust system operation	Tight tolerance; wide range of temperature sensing	
4	Thyristor module	Switching power source	MCC, MCMA	Space saving; low thermal loss; high efficiency operation	Low forward voltage drop; leads suitable for PCB soldering; improved temperature and power cycling	

See BESS block diagram (<u>link to page</u>)



### **BESS** array block diagram



	Technology	Product Series	
	SMD fuse	<u>501A,</u> <u>881</u>	
1	TVS diode	TPSMC, SZ1SMC, SZ1.5SMC	
	Temperature sensor	<u>USP16673, RB</u>	
2	SMD or In-line fuse	438A, 441A, 521	
2	TVS diode	TPSMB, SZ1SMB, SZP6SMB	
2	Diode array	AQ05C	
3	TVS diode	TPSMA6L, SZ1SMA	
	High-voltage fuse	PSR, PSX	
4	MOSFET	X3 Class	
	Gate driver	IXD_6xxSI	
	Diode array	AQ24CAN	
5	SMD fuse	<u>885</u>	
	TVS diode	TPSMB, TPSMC	



Battery Energy Storage System Metal Oxide Varistor

SMD:

Transient Voltage Suppressor Surface Mount Device

## Potential Littelfuse products for BESS protection

	Technology	Function in application	Series	Benefits	Features	
	SMD fuse	Protects cells and downstream BMS components from high fault currents due to external shorts	<u>501A, 881</u>	Excellent temperature stability and performance reliability; compact design; ceramic substrate ensures compatibility with high-temperature environment	Fast response to fault current; surface mount device	
1	TVS diode	Transient voltage suppression	TPSMC, SZ1SMC, SZ1.5SMC	Excellent clamping capability; fast response time	Meets IEC standards for ESD protection and ISO for in-vehicle transient surges	
	Temperature sensor	Monitoring the system for optimal charging conditions	<u>USP16673, RB</u>	Promotes robust operation; allows design flexibility	Tight tolerance; ultra-thin	
2	SMD or In-line fuse	Protect cells and BMS components from overcurrent	<u>438A, 441A, 521</u>	Excellent temperature stability and performance reliability; compact design; ceramic substrate ensures compatibility with high-temperature environment	Fast response to fault current; surface mount device	
_	TVS diode	Transient voltage suppression	TPSMB, SZ1SMB, SZP6SMB	Excellent clamping capability; fast response time	Meets IEC standards for ESD protection and ISO for in-vehicle transient surges	
	TVS diode	Transient voltage suppression	AQ05C	Excellent clamping capability; fast response time	Meets IEC standards for ESD protection and ISO for in-vehicle transient surges	
3	Diode array	Protects sensitive electronic ICs from ESD, EFT, and voltage transient	TPSMA6L, SZ1SMA	Ensures reliability of the equipment without performance degradation	Meets ESD protection levels specified under IEC 61000-4-2, ISO10605; low leakage current and clamping voltage	
	High-voltage fuse	Short-circuit and overload current protection	PSR, PSX	Lower I <sup>2</sup> t performance allows for quick response to protect devices from higher heat energy	High DC voltage rating up to 1500 VDC extremely fast-acting; compact form-factor	
4	MOSFET	Output power control switch	X3 Class	Low power loss; design flexibility; high efficiency	Low R <sub>DS(ON)</sub> ; fast soft recovery body; multiple mounting packages	
	Gate driver	Controls the switching MOSFETs	IXD 6xxSI	Dual outputs provide space-efficient design; high immunity to latch-up; rise/fall times less than 10 ns	Tight tolerance; small form factor; fast thermal response	
	Diode array	Protect CAN bus from ESD, EFT, and voltage transient	AQ24CAN	Ensures reliability of the equipment without performance degradation	Meets ESD protection levels specified under IEC 61000-4-2; ISO10605; low leakage current and clamping voltage	
5	SMD fuse	Protects cells and BMS components from overcurrent	<u>885</u>	High-voltage SMD form-factor allows for compact design; ceramic body ensures compatibility with high-temperature environment	Fast response to fault current; surface mount device	
	TVS diode	Transient voltage suppression	TPSMB, TPSMC	Excellent clamping capability; fast response time	Meets IEC standards for ESD protection and ISO for in-vehicle transient surges	



## Select standards for UPS system and ESS

Standard	Title	General scope	Region
IEC 60204-1	Safety of machinery - Electrical equipment of machines - Part 1: General requirements	This part of IEC 60204 applies to electrical, electronic and programmable electronic equipment and systems to machines not portable by hand while working, including a group of machines working together in a coordinated manner	Global
IEC 62061	Safety of machinery: Functional safety of electrical, electronic and programmable electronic control systems	Provides requirements that are applicable to the system level design of all types of machinery safety-related electrical control systems and for the design of non-complex subsystems or devices	Global
UL 508	Standard for Industrial Control Equipment	These requirements cover industrial control devices, and devices accessory thereto, for starting, stopping, regulating, controlling, or protecting electric motors as well as industrial control devices or systems that store or process information and are provided with an output motor control function(s)	North America
UL 1778	Uninterruptible Power Systems	These requirements cover uninterruptible power supplies (UPS) rated 600 volts or less ac or dc that are intended for installation in accordance with the National Electrical Code, NFPA 70	North America
IEC 62040	Uninterruptible power systems (UPS) - Part 1: Safety requirements	This standard applies to movable, stationary, fixed or built-in UPS for use in low-voltage distribution systems, that deliver fixed frequency AC output voltage with port voltages not exceeding 1000 V AC or 1500 V DC and that include an energy storage device	Global
UL 9540A	Standard for Test Method for Evaluating Thermal Runaway Fire Propagation in Battery Energy Storage Systems	This document evaluates the fire characteristics of a battery energy storage system that undergoes thermal runaway	North America

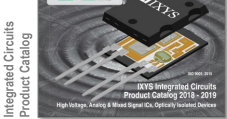


### Additional information can be found on Littelfuse.com



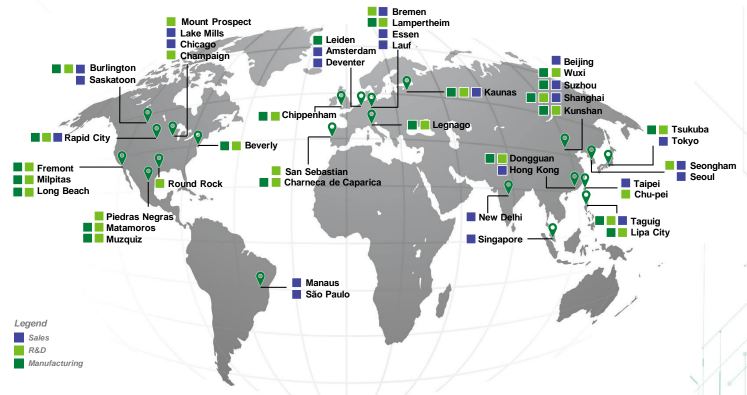
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A global leader with a broad product portfolio, covering every aspect of protection, sensing, and control

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