

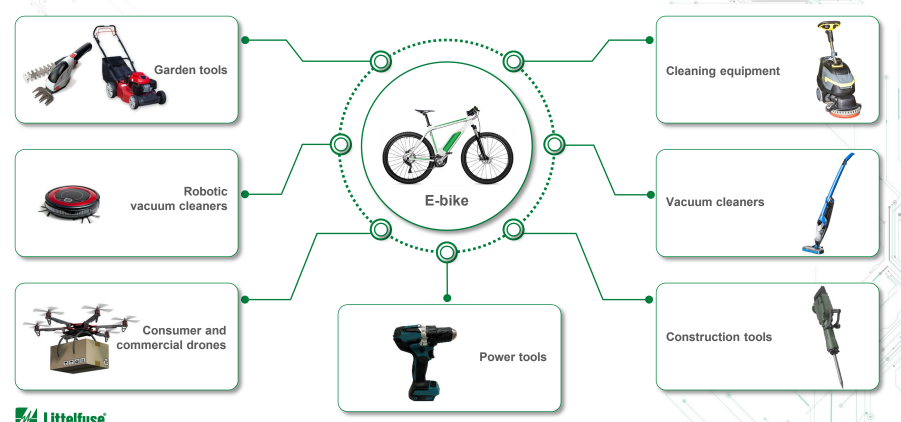
Expertise Applied | Answers Delivered

Electric bikes (e-bikes)



Users must independently evaluate the suitability of and test each product selected for their own specific applications. It is the User's sole responsibility to determine fitness for a particular system or use based on their own performance criteria, conditions, specific application, compatibility with other parts, and environmental conditions. Users must independently provide appropriate design and operating safeguards to minimize any risks associated with their applications and products. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at littelfuse.com/disclaimer-electronics.

Many battery-powered devices in various applications share similar safety and control elements



E-bike market trends and drivers

Market trends and drivers

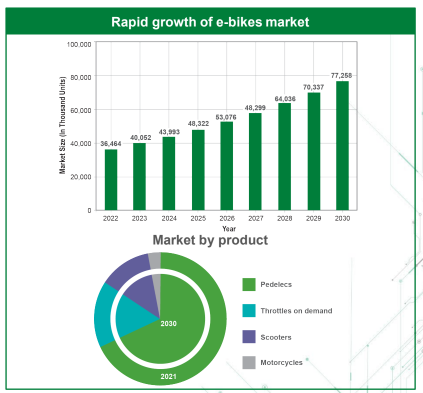
In 2022, the global e-bike (electric bike) market is expected to reach approximately 36.5 million units. It is projected to climb at a compound annual growth rate of just under 10% between 2022 and 2030 to reach 77.3 million e-bikes by 2030.

The e-bike market split by type: pedelecs, throttle on demand, scooters, and motorcycles. This presentation mostly covers pedelecs and throttle on demand bikes, which make up the majority of e-bikes. Most countries allow e-bikes on bike lanes, with limitations of 250 W and 25 km / h.

In a pedelec class of electric bikes, the drive system can be activated by the action of pedaling to reach a higher speed. A pedelec is expected to capture the largest market share in terms of market by type during the forecast period.

Most e-bike battery packs are 36–48 V, using lithium-ion battery cell type 18650 or 21700.

Rising urbanization and government incentives encourage the use of e-bikes. Governments worldwide are taking steps to minimize carbon emissions by encouraging the use of e-bikes.







Littelfuse e-bike solutions







Acronyms:

DC: Direct Current

TVS: Transient-Voltage Suppression

NTC: Negative Temperature Coefficient

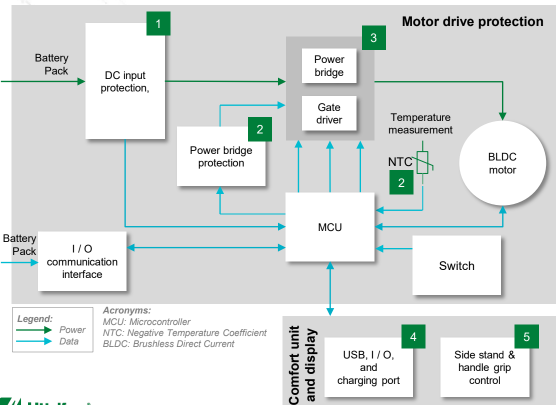
USB: Universal Serial Bus

I / O: Input / Output

PPTC: Polymeric Positive Temperature Coefficient

Littelfuse, Inc. © 2023 4

Motor drive protection architecture



	Technology	Product series	
	Fuse	<u>501</u>	
1	TVS Diode	<u>SMBJ</u>	
	NTC	<u>KC</u>	
2	Digital Temperature Indicator	setP™	
	MOSFET	Gen2 / Module	
	TVS Diode	8.0SMDJ	
3	Schottky Diode	DST	
	Gate Driver	IXD 6xxSI, IX4340NE	

	Technology	Product series
	Temperature Indicator	<u>setP™</u>
	PPTC	miniASMDC
4	TVS Diode Array	AQ24CANA
*	Fuse	435
	Protection IC (eFuse) (USB-C)	LS1205ExD33
	Reed Switch	MDSR-10
5	Tactile Switch / Key Switch	KSC, RKX

Benefits of recommended Littelfuse products

Motor drive

	Technology	Function in application	Product series	Benefits	Features
1	Fuse	Protects the battery and downstream controller from damage due to inrush current, motor shorting or external shorts at contacts	<u>501</u>	Reduces customer qualification time by complying with third-party safety standards such as UL / IEC	Third-party compliance with UL / IEC; low internal resistance; shock safe; vibration resistant
	TVS Diode	Suppresses voltage spikes	<u>SMBJ</u>	Improves system reliability by protecting downstream components from transients on power lines	Excellent clamping capability
2	NTC	Senses temperature of Power MOSFET	<u>KC</u>	Provides accurate temperature (component / ambient) for enabling safe device operation	High reliability; small form factor; fast thermal response
	Digital Temperature Indicator	Provides an indication signal to help prevent FET overheating	<u>setP™</u>	Helps improve reliability by reducing the risk of thermal damage; simple integration into signal line	Fast response to thermal events; small form-factor; zero IR loss contribution
3	Schottky Diode	Performs rectification and blocking in power supply units	Gen2 / Module	Enables the design of high efficiency power supplies	Ultra-low forward voltage drop; high-frequency operation
	MOSFET	Included in the inverter of the brushless DC motor for high-frequency switching	8.0SMDJ	Improves system efficiency and enables compact design	Very low R _{ds(on)} ; high current capability
	Gate Driver	Controls switching MOSFETs	<u>DST</u>	Provides space-efficient design, high immunity to latch-up, rise / fall times < 10 ns with dual outputs	Tight tolerance; small form factor; fast thermal response
	TVS Diode	Protects against back EMF from a motor	IXD 6xxSI, IX4340NE	Protects electronic equipment from voltage transients induced by a motor	8000 W, high power density in DO-214AB



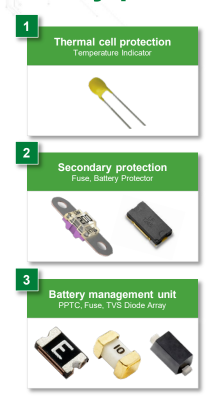
Benefits of recommended Littelfuse products

Comfort unit and display

	Technology	Function in application	Product series	Benefits	Features
4	Digital Temperature Indicator	Provides an indication signal to help protect USB-C plugs and receptacles from overheating	setP™	Helps improve reliability and user experience by reducing the risk of thermal damage; simple integration into existing USB-C systems	Fast response to thermal events; small form-factor; zero IR loss contribution; protects systems with a 100 W or higher power rating
	PPTC	Provides resettable overload circuit protection	miniASMDC	Resets to normal operation after fault is cleared; saves space due to small footprint	Maximum electrical rating: 60 VDC; operating current up to 15 A; SMD and leaded options
	Protection IC (eFuse) (USB-C)	Offers integrated overcurrent and overvoltage protection	AQ24CANA	Offers an integrated solution with features like current limit protection, thermal shutdown, and internal soft start	5 V, 5 A eFuse with 30 V max and overvoltage protection / overcurrent protection
	Fuse	Offers overcurrent protection for power bus	<u>435</u>	Offers small form factor suitable for compact designs	35 A interrupt rating at 32 VDC; compact footprint (0402)
	TVS Diode Array	Protects sensitive electronic ICs from ESD, EFT, and voltage transients	LS1205ExD33	Ensures reliability of the equipment without performance degradation of communication lines	AEC-Q101 qualified; meets ESD protection levels specified under IEC 61000-4-2 and ISO 10605; low leakage current and clamping voltage
5	Reed Switch	Provides control signal for the side stand	MDSR-10	Offers contamination resistance and compact design	Switches up to 200 VDC or 0.5 A at up to 10 W; $10^{12} \Omega$ insulation resistance
	Tactile Switch	Provides handle grip control	KSC, RKX	Saves board space and offers abuse-proof design, long lifecycle, and robust design	IP67; small form factor



Battery packs used in e-bikes

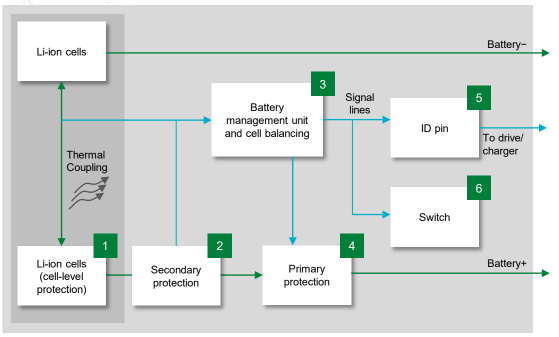








Battery pack block diagram



Legend:	
→	Power
	Data

- Secondary protection Protects cells in the event that the primary safety circuit fails
- Primary protection Handles all the basic safety functions: overvoltage, undervoltage, overcurrent, under-temperature, and overtemperature

	Technology	Product series
1	NTC	<u>KC</u>
2	Fuse <i>OR</i> Battery Protector	BF1, 881, 688 OR ITV
3	PPTC <i>OR</i> Fuse	0805L OR 458
	TVS Diode Array	SP1003, SC1006
4	TVS Diode Array	SMF, SMF4L
_	TVS Diode Array	SP3021, SP1007
5	PPTC	<u>zeptoSMDC</u>
6	Switch	KSC441J, PTS645V

* Suitable for premium products or large battery packs. Contact Littelfuse for more information



Typical products for e-bike battery packs

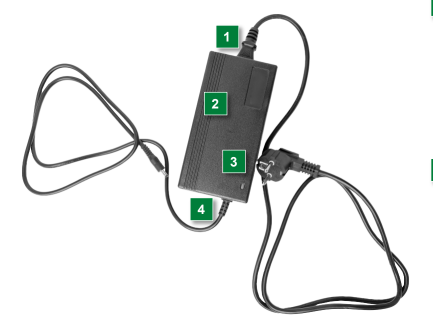
	Technology	Function in application	Product series	Benefits	Features
1	NTC	Monitors analog temperature of battery packs during charging and discharging cycles	<u>KC</u>	Provides accurate temperature readings for enabling safe device operation	Insulated lead wires, small form factor, fast thermal response
2	Fuse <i>OR</i>	Non-resettable overcurrent protection	<u>BF1,</u> 881, <u>688</u>	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	Third-party compliance UL/IEC, low internal resistance, shock safe, vibration resistant
2	Battery Protector	Offers non-resettable overcurrent and overcharge protection (on demand activated)	OR <u>ITV</u>	Offers overcurrent and overcharge protection and controlled disconnection; can be activated by BMS	Surface mountable; UL and TUV certified, three-pin device, controlled fusible element
		Offers non-resettable protection for BMS	<u>458</u>	Saves space with smaller footprint	Surface mountable, UL and TUV certified, three-pin device, controlled fusible element
3		MOSFET from high currents due to	OR 0805L	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC; allows for compact design with SMD form factor	Surface mountable, compatible with lead-free solder processes per IEC standards; PPTC is only for single-cell applications
	TVS Diode Array	Protects control devices from voltage transients	SP1003, SC1006	Protects ICs and other sensitive components	Excellent clamping capability
4	TVS Diode	Protects battery packs from over-voltage conditions due to abnormal charging conditions	SMF, SMF4L	Improves system reliability by protecting downstream components from transients on power lines	Excellent clamping capability
_	PPTC	Offers overcurrent protection for TVS or Zener diode	SP3021, SP1007	Resets to normal operation after fault is cleared; saves space with smaller footprint	Maximum electrical rating: 13 VDC; short circuit current: 82~200 mA; small footprint 0201 size
5	TVS Diode Array	Offers ESD protection of I2C input	zeptoSMDC	Offers a small, space-saving design; prevents signal disruption with low capacitance	μDFN-2 (0201) footprint; ±30 kV ESD withstand voltage
6	Tactile switch	Indicates battery status	<u>KSC441J,</u> <u>PTS645V</u>	Saves space; elevates end users' experience with reliable and repeatable haptic performance	Microminiature, short travel, PCB mount tactile with a minimum of 100K operations



Functional elements in e-bike charger



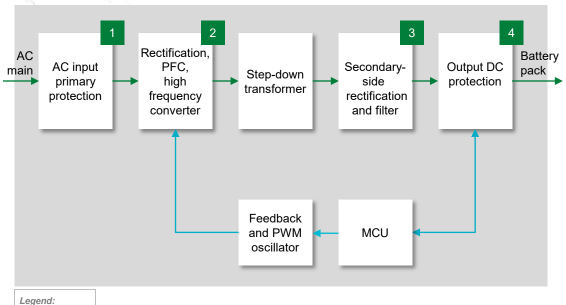








E-bike charger protection architecture



	Technology	Series
1	Fuse	5X20mm Fuse, TR. TE
1	MOV	LA, CIII, TMOV
2	MOSFET	X2-class
2	TVS Diode	P6SMB
3	Schottky Diode	MBR, DST
4	TVS Diode	SMBJ



Power Data

Potential Littelfuse products for e-bike charger

	Technology	Function in Application	Series	Benefits	Features
1	Fuse	Protects the power stage from overcurrent	5X20mm Fuse, TR, TE	Reduces customer qualification time by complying with third-party safety standards such as UL / IEC	Third-party compliance with UL / IEC; low internal resistance; shock-safe; vibration-resistant
	MOV	Protects power unit from voltage surges such as lighting and transients	LA, CIII, TMOV	Reduces customer qualification time by complying with third-party safety standards such as UL / IEC	High energy absorption capability: 40–530 J (2 ms)
	MOSFET	Offers high switching speed in power supply units	X2-class	Offers fast response time and lower heat signature	Low R _{ds(on)} , dv / dt ruggedness
2	TVS Diode	Protects the power unit from voltage transients	P6SMB	Improves system reliability by protecting downstream components from transients on power lines	Excellent clamping capability
3	Schottky Diode	Performs rectification and blocking in power supply units	MBR, DST	Enables the design of high efficiency power supplies	Ultra-low forward voltage drop; high-frequency operation
4	TVS Diode	Offers surge protection	<u>SMBJ</u>	Improves system reliability by protecting downstream components from transients on power lines	Excellent clamping capability



Additional information can be found on Littelfuse.com

Explore the world of Littelfuse with the electronics eCatalogs (electronicscatalogs.littelfuse.com)





Selection Guide















Local resources supporting our global customers

R&D

Expertise Applied | Answers Delivered



Partner for tomorrow's electronic systems

Broad product portfolio

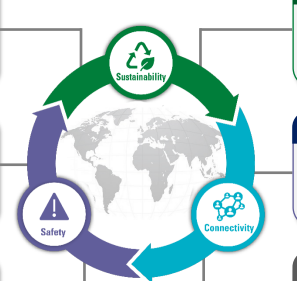
We are an industrial technology manufacturing company empowering a sustainable, connected, and safer world

Application expertise

Our engineers partner directly with customers to help speed up product design and meet unique needs

Global customer service

Our global customer service team will with you to anticipate your needs and ensure a seamless experience



Compliance & regulatory expertise

We help customers in the design process to account for requirements set by global regulatory authorities

Testing capabilities

We help customers get products to market faster and offer certification testing to global regulatory standards

Global manufacturing

We offer high-quality manufacturing that is committed to the highest quality standards



This document is provided by Littelfuse, Inc. ("Littelfuse") for informational and guideline purposes only. Littelfuse assumes no liability for errors or omissions in this document or for any of the information contained herein. Information is provided on an "as is" and "with all faults" basis for evaluation purposes only. Applications described are for illustrative purposes only, and Littelfuse makes no representation that such applications will be suitable for the customer's specific use without further testing or modification. Littelfuse expressly disclaims all warranties, whether express, implied or statutory, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, and non-infringement. It is the customer's sole responsibility to determine suitability for a particular system or use based on their own performance criteria, conditions, specific application, compatibility with other parts, and environmental conditions. Customers must independently provide appropriate design and operating safeguards to minimize any risks associated with their applications and products. Read complete Disclaimer Notice at littelfuse com/disclaimer-electronics.



Expertise Applied | Answers Delivered

Littelfuse.com