



# Multi-technology solutions for electronic designs

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*Simple. More money faster.*



Expertise Applied | Answers Delivered

# Agenda

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- Littelfuse overview
- Thinking the obvious: “*Simple. More money faster*”
  - Commonly used building blocks in electronic designs
  - Target multiple technologies with Littelfuse in electronic designs
- TechPoint: A single destination for all Littelfuse electronics components
- Discovery questions

# Littelfuse solutions overview

## CIRCUIT PROTECTION SOLUTIONS



## POWER SEMICONDUCTOR SOLUTIONS



## SWITCHING & CONTROL SOLUTIONS



## SENSING SOLUTIONS



## TRANSPORTATION SOLUTIONS



# Empowering a sustainable, connected, and safer world

## WHO WE ARE

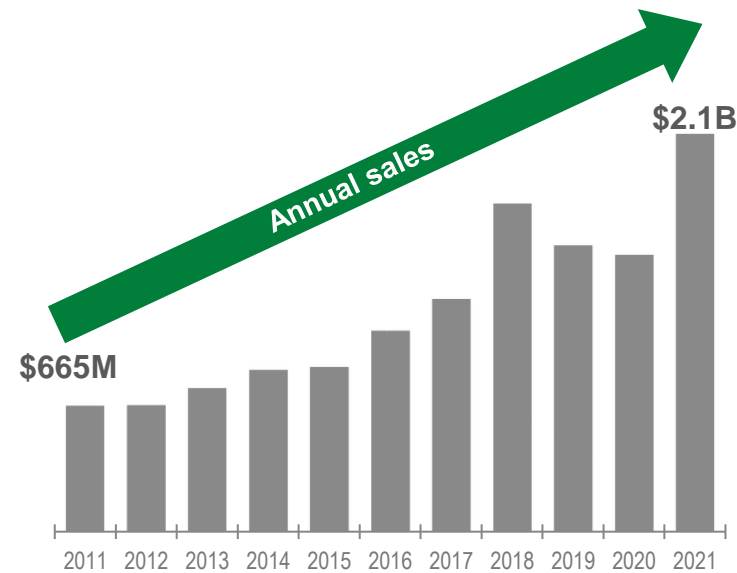
- **\$2.10B** industrial technology company\*
- 17,000 innovative employees across **15 countries** worldwide
- **Designer & manufacturer** of leading technologies that improve the safety, reliability, & performance of our customers' products

## WHAT WE DO

- We **partner with global customers** to design and deliver innovative, reliable solutions
- We collaborate to provide **technical & application expertise**

## WHO WE SERVE

- Serving over **100,000 end customers**; our products are found in a variety of industrial, transportation, and electronics end markets—everywhere, every day

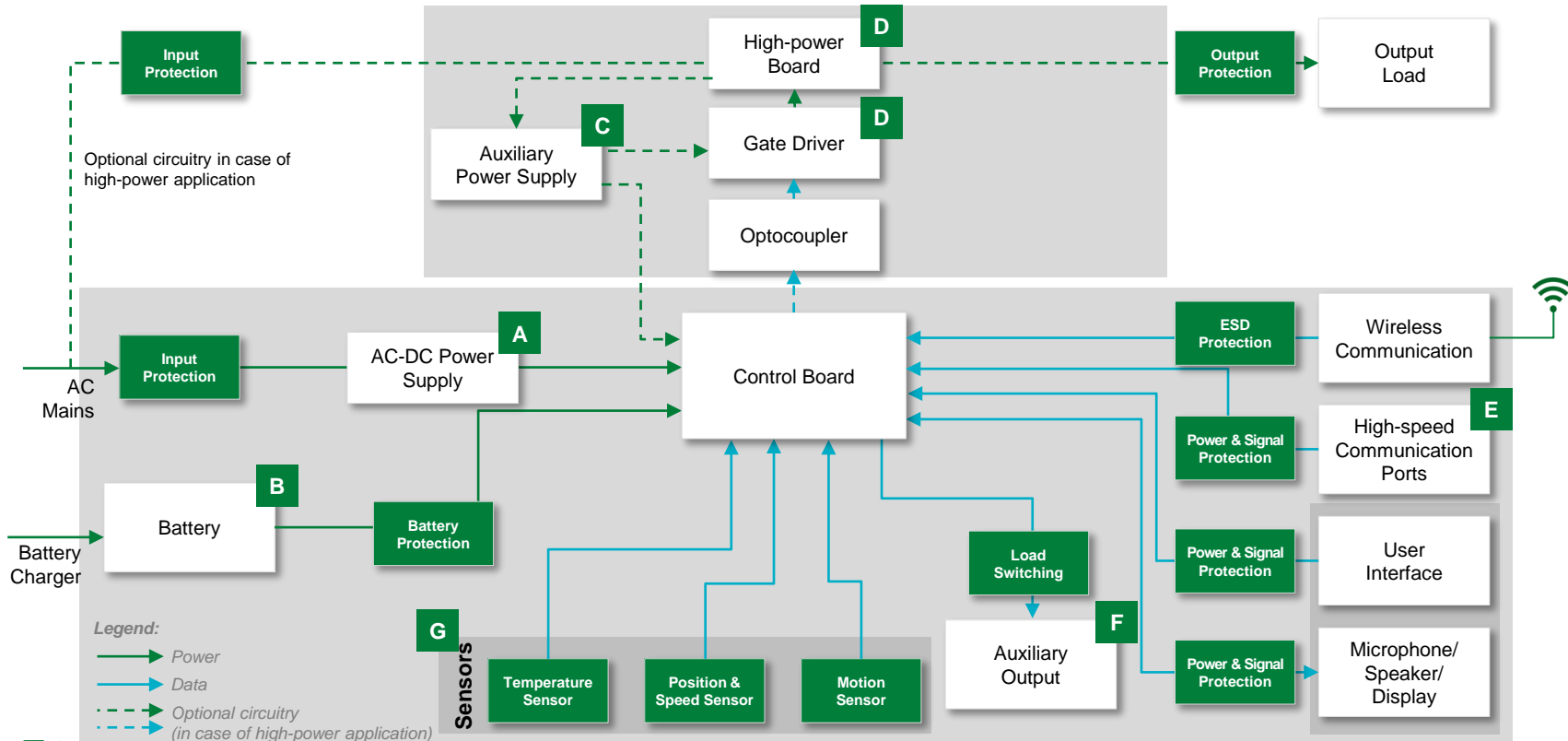


\* 2021 fiscal year

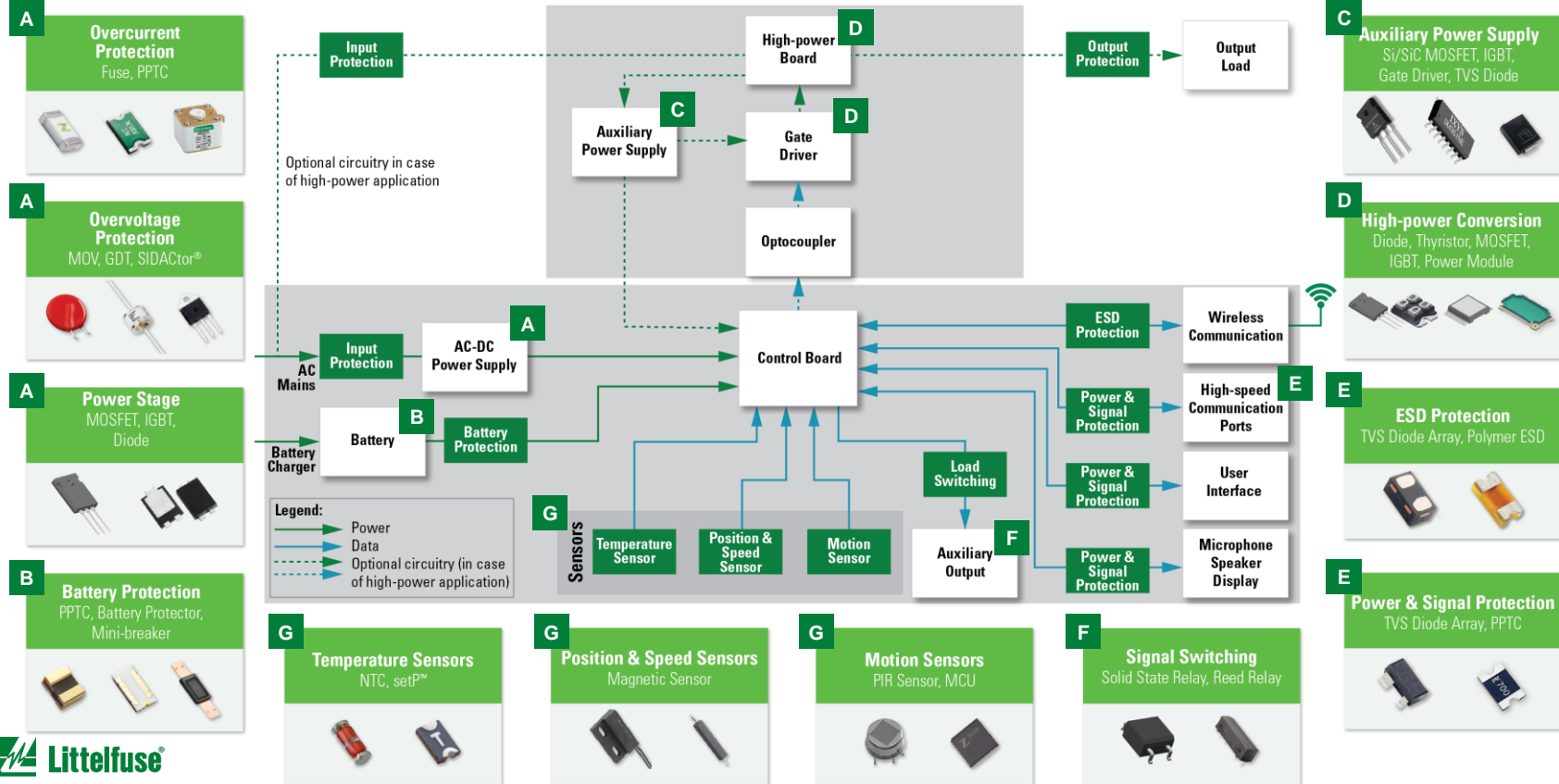
# Building blocks discussed in this presentation are applicable in many markets & applications

Sl. No.	Slides	Slides
1.	<a href="#"><u>Commonly used building blocks in electronic designs</u></a> <ul style="list-style-type: none"><li>▪ <a href="#"><u>AC-DC Power Supply</u></a></li><li>▪ <a href="#"><u>Battery protection</u></a></li><li>▪ <a href="#"><u>Auxiliary Power Supply</u></a></li><li>▪ <a href="#"><u>High-power Conversion</u></a></li><li>▪ <a href="#"><u>High-Speed Communication Port Protection</u></a></li><li>▪ <a href="#"><u>Sensors &amp; Other Technologies</u></a></li></ul>	6–7 8–12 13–16 17–19 20–24 25–31 32–36
2.	<a href="#"><u>TechPoint</u></a>	37–38
3.	<a href="#"><u>Appendix</u></a>	43–60

# Commonly used building blocks in an electronic system



# Many sockets for various Littelfuse technologies in customer systems



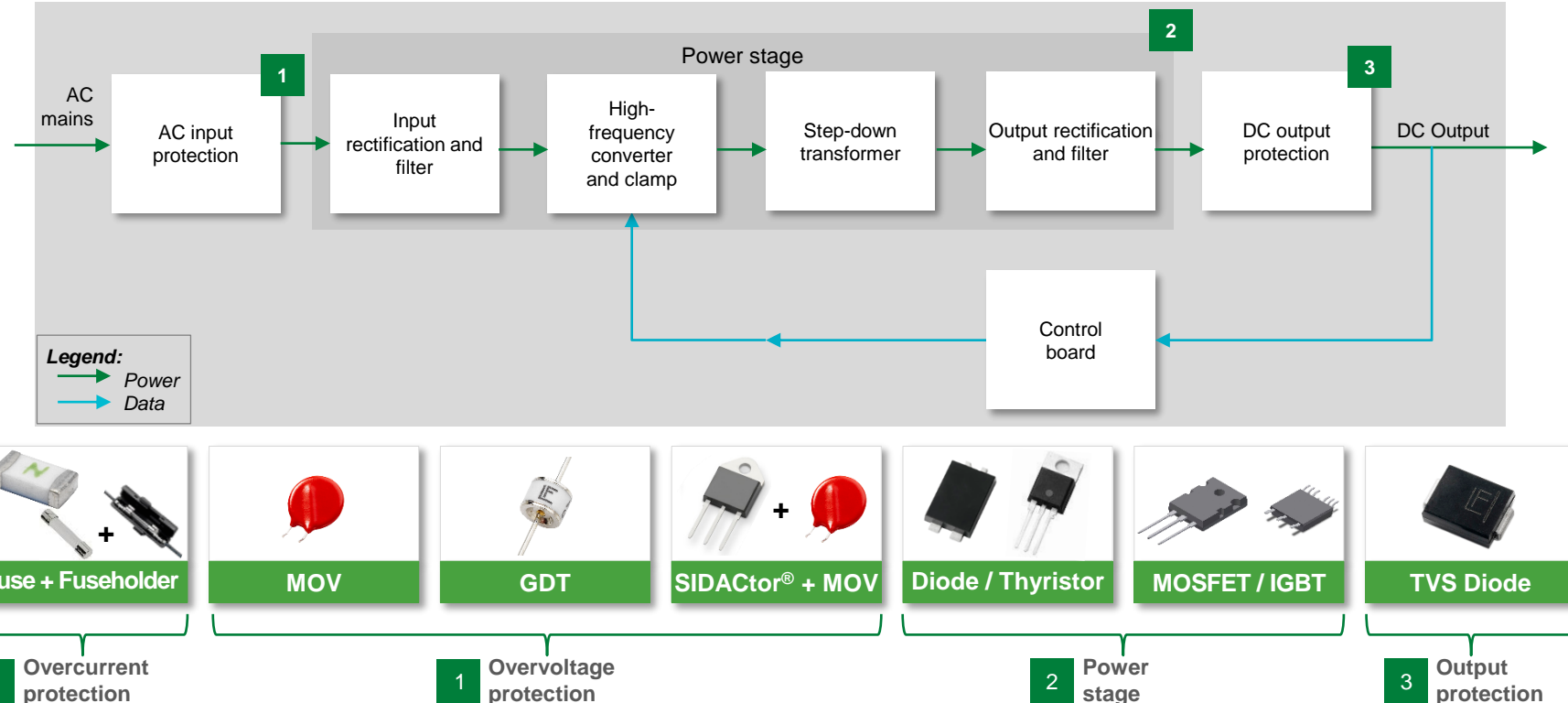


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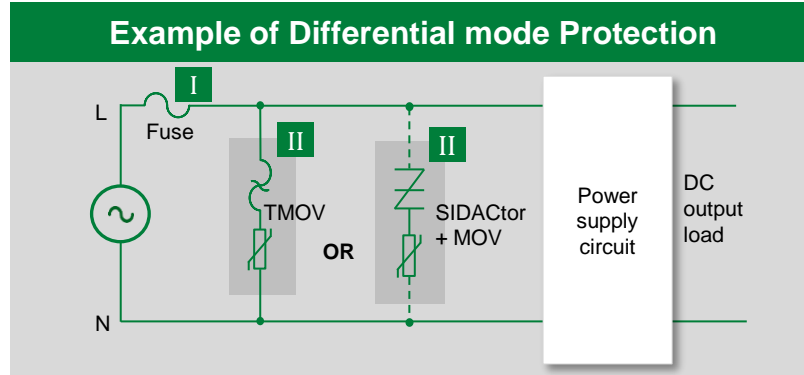
## AC/DC Power Supply

# AC/DC Power Supply

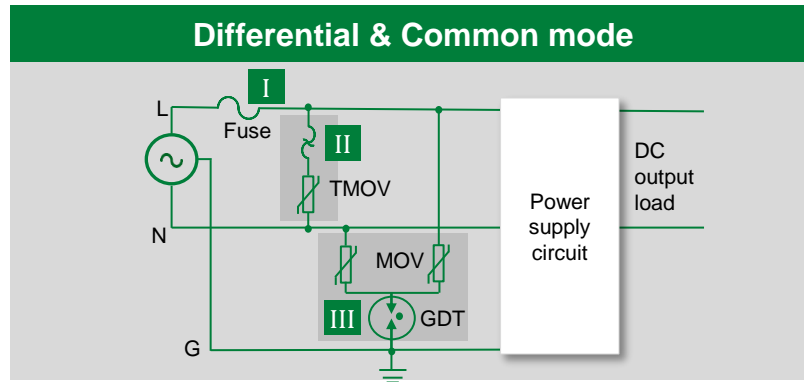
Opportunity to sell multiple circuit protection and power semiconductor products



# Input protection



Function	Technology (With Series Examples)
I Overcurrent protection	Fuse + Fuseholder <a href="#">215</a> , <a href="#">JLS</a> , <a href="#">JLLS</a> + <a href="#">LFT</a> , <a href="#">LFJ</a>
II Overvoltage protection	MOV or SIDACtor® + MOV <a href="#">TMOV</a> or <a href="#">P2300</a> + <a href="#">V10E300P</a>
III Common mode protection	MOV + GDT <a href="#">V10E300P</a> + <a href="#">CG3 3.3</a>

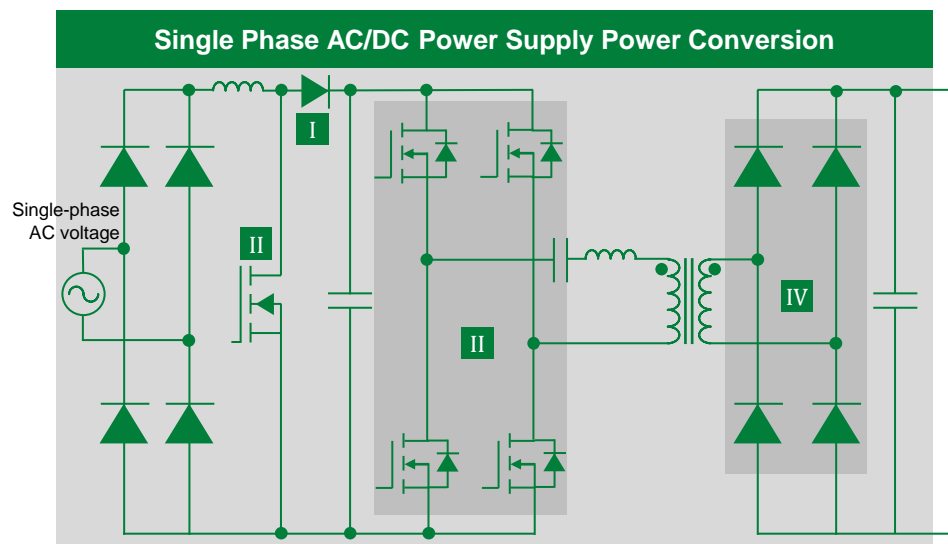


**Opportunity to sell multiple circuit protection:**

- ✓ Fuse (Fuseholder) + MOV or
- ✓ Fuse (Fuseholder) + SIDACtor + MOV
- ✓ Fuse (Fuseholder) + MOV and MOV + GDT

For part # suggestions

# Power Stage



To Drive  
MOSFETs  
Gate  
Driver  
III

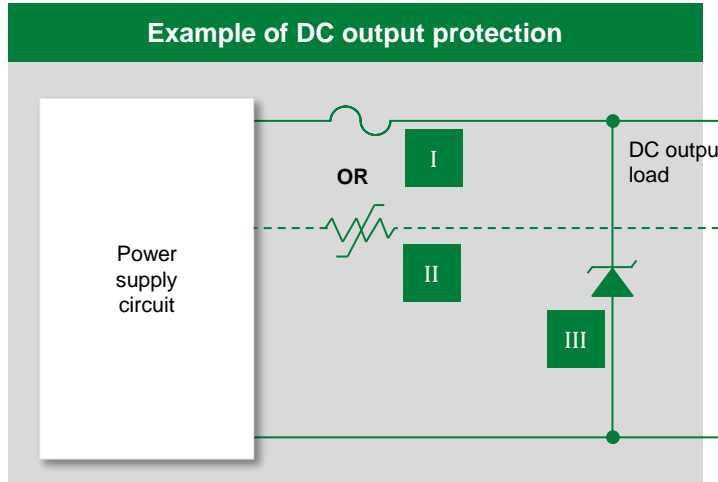
Function	Technology (With Series Examples)
I Input rectification	Si/SiC Diode <a href="#">LSIC2SD065XX</a> , <a href="#">DSEI</a> , <a href="#">DSEP</a> , <a href="#">DPG</a>
II High-frequency switching	MOSFET or IGBT <a href="#">X2-class</a> , <a href="#">XPT</a> , <a href="#">X3 Class</a>
III Drives MOSFET/IGBT	Gate Driver <a href="#">IX4xxx &amp; IXD_6xx</a>
IV Output rectification	Schottky Diode <a href="#">MBR</a> , <a href="#">DST</a>

Opportunity to sell multiple power semiconductors:

- ✓ Diode
- ✓ MOSFET or IGBT, Gate Driver
- ✓ Schottky Diode

For part # suggestions

# DC output protection



Function	Technology (With Series Examples)
I Short circuit protection	Fuse or <a href="#">452, 453</a>
II Short circuit protection	Resettable PPTC <a href="#">Low Rho</a>
III Surge protection	TVS Diode <a href="#">SMBJ</a>

Opportunity to sell multiple power semiconductors:

- ✓ Fuse or Resettable PPTC
- ✓ TVS Diode

For part # suggestions

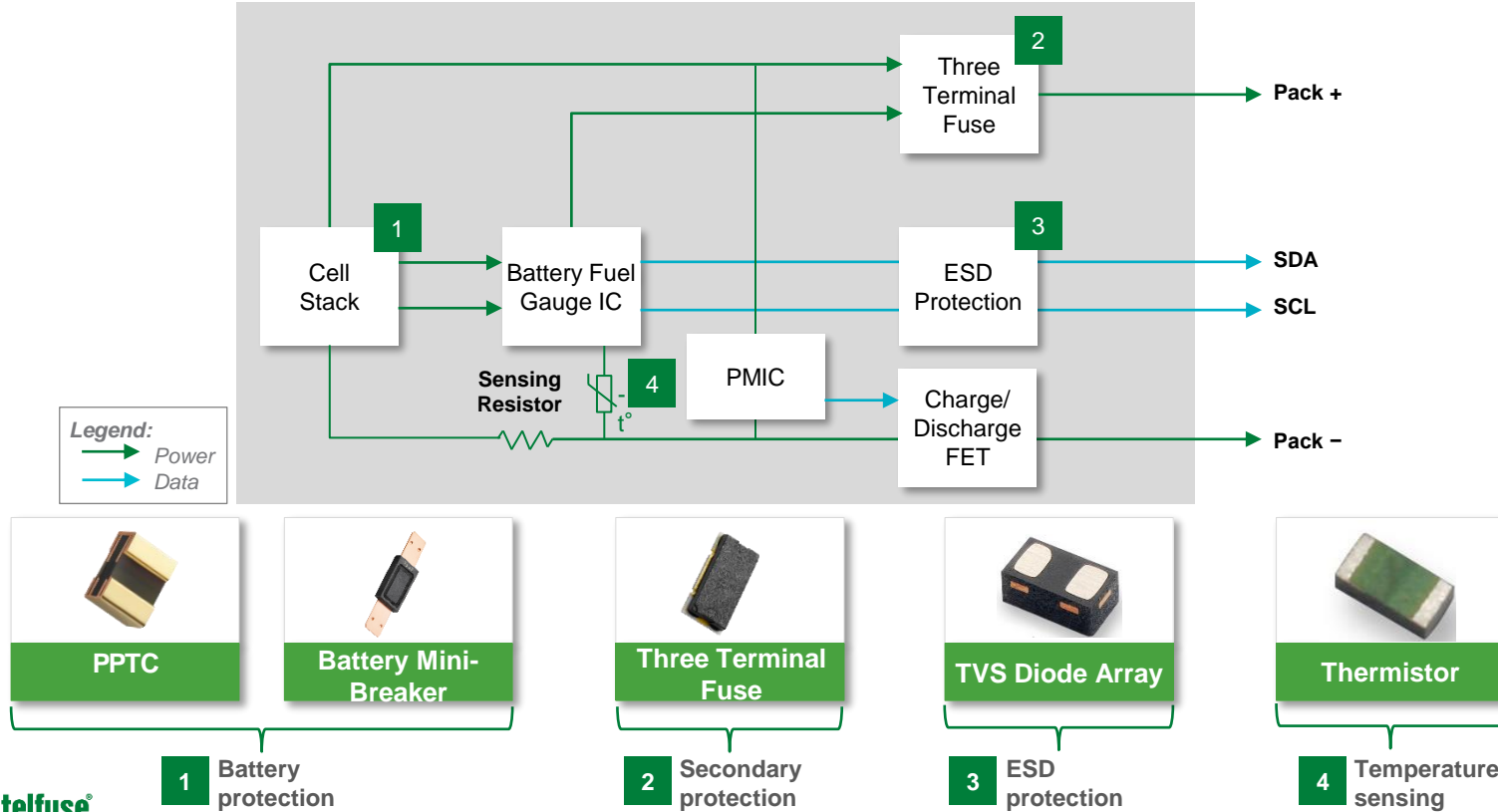


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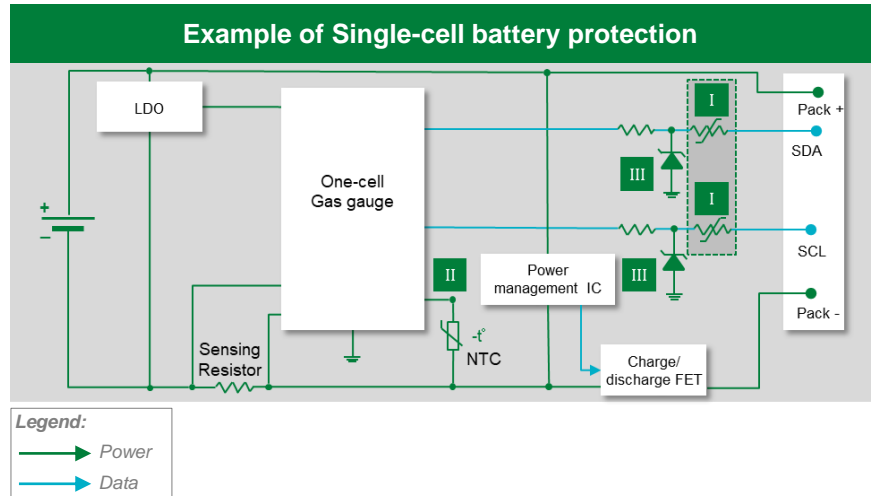
## Battery protection

# Battery protection

Opportunity to sell Battery Protection Device, Diode Array, and Temperature Sensor



# Single-cell battery protection

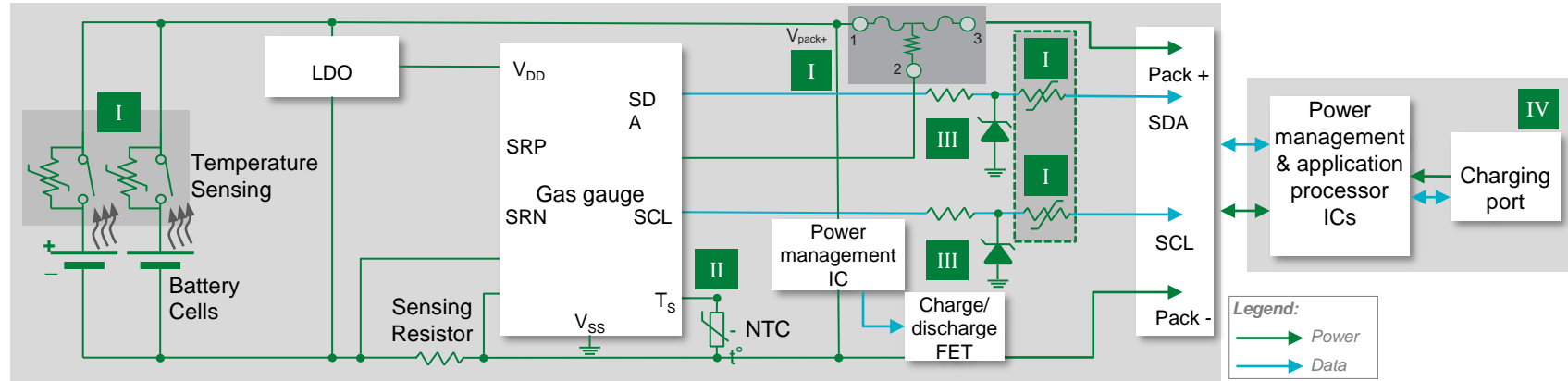


Function	Technology (With Series Examples)
I Overcurrent protection	PPTC <a href="#">zeptoSMDC</a> , battery strap(LSP)
II Temperature sensing	NTC <a href="#">RA</a> , <a href="#">RB</a> , <a href="#">KR</a>
III ESD protection	TVS Diode Array <a href="#">SP1006</a>

Opportunity to sell protection and temp. sensing:	
✓	PPTC
✓	NTC
✓	TVS Diode Array

For part # suggestions

# Multicell battery protection



Function	Technology (With Series Examples)	Opportunity to sell protection and temp. sensing:
I Overcurrent & overtemperature	PPTC, Battery Mini-Breaker <a href="#">zeptoSMDC</a> , <a href="#">MHP-TAC</a>	✓ PPTC, Battery Mini-Breaker, Protector
II Secondary protection	Battery Protector <a href="#">ITV module</a>	✓ NTC
III ESD protection	TVS Diode Array <a href="#">SP1006</a>	✓ TVS Diode Array
IV Temperature sensing	NTC <a href="#">RA</a> , <a href="#">RB</a> , <a href="#">KR</a> Digital Temp Indicator <a href="#">setP™</a>	✓ <a href="#">setP™</a>

For part # suggestions

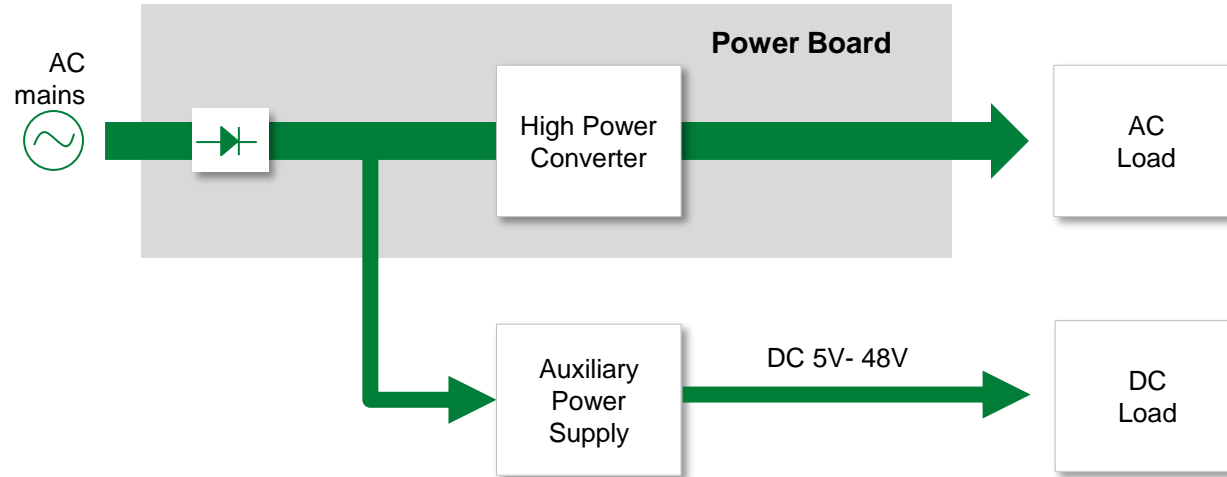


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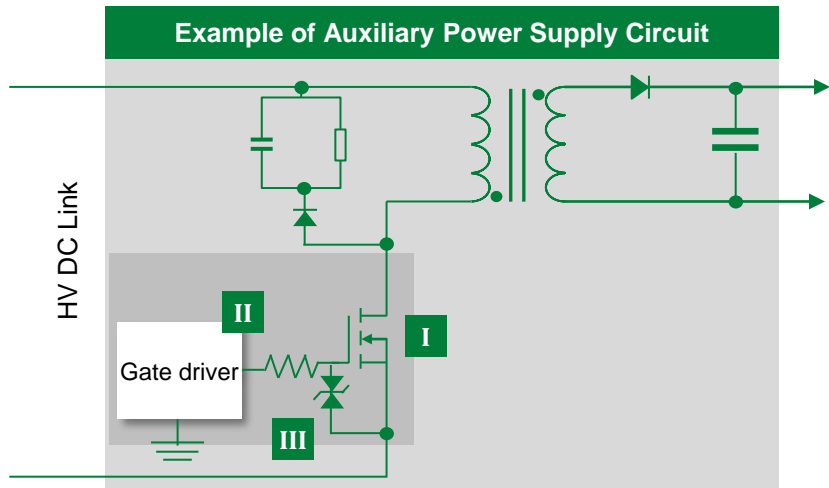
## Auxiliary Power Supply

# Auxiliary power supply

Opportunity for Si/SiC MOSFET+ Gate Driver + TVS Diode



# Auxiliary power supply



Function	Technology (With Series Examples)
I High-frequency switching	Si/SiC MOSFET, IGBT <a href="#">HV MOSFET</a> , <a href="#">LSIC1MO</a> , <a href="#">HV IGBT</a>
II Drive MOSFETs	Gate Driver <a href="#">IX4310T</a> , <a href="#">IX4351NE</a>
III Protect from voltage transients	TVS Diode <a href="#">SMF</a> , <a href="#">1.5SMC</a>

**Opportunity for power semiconductor & protection:**

- ✓ Si/SiC MOSFET, IGBT
- ✓ Gate Driver
- ✓ TVS Diode

For part # suggestions

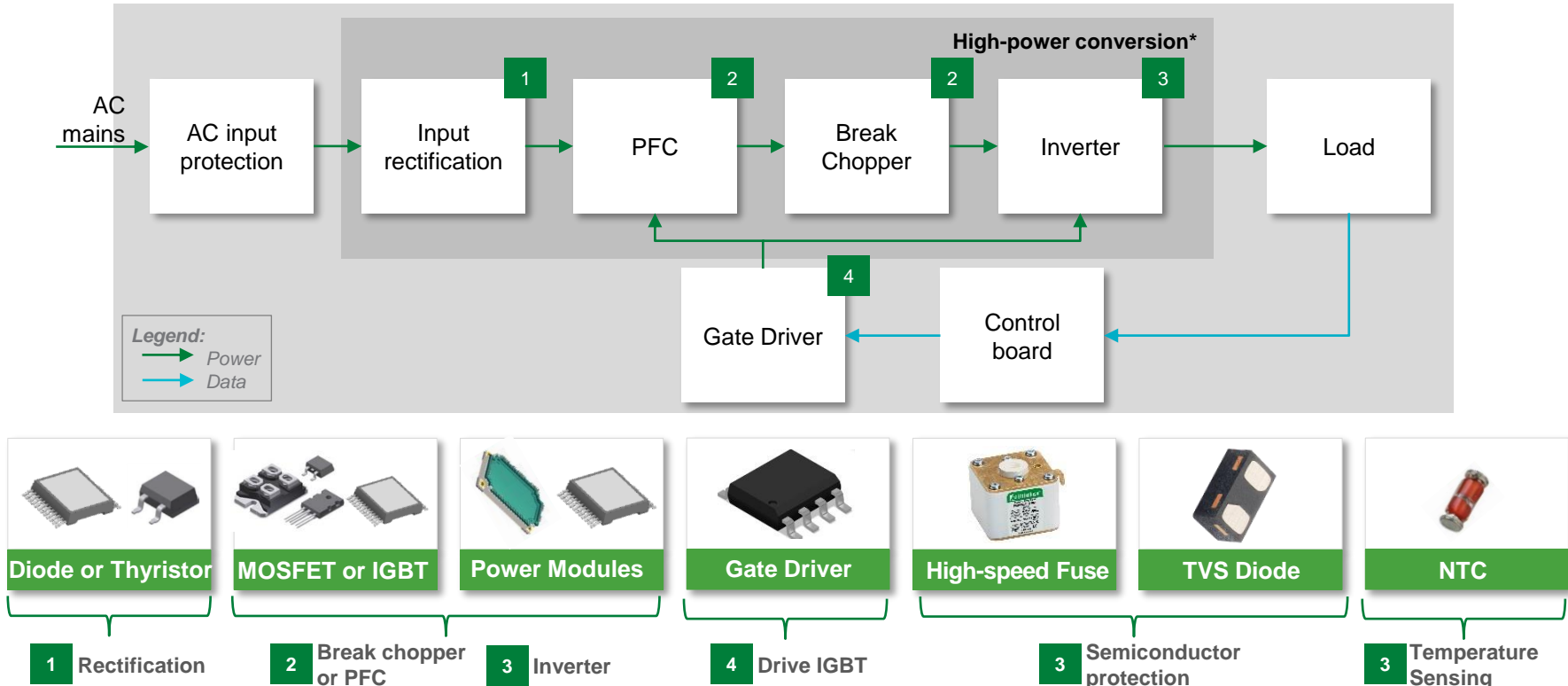


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## High-power Conversion

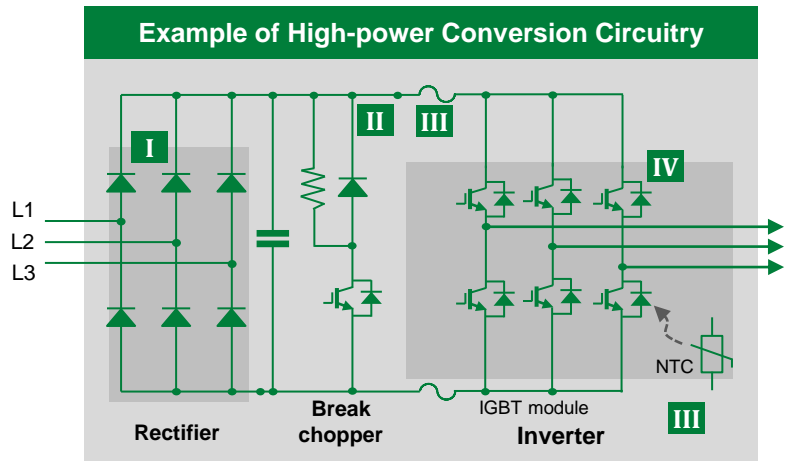
# High-power Conversion\*

Opportunities for power semiconductors + Gate Driver + High-speed fuse + TVS Diode



\* The architecture of high-power conversion will depend upon application

# High-power Conversion



Function	Technology (With Series Examples)
I Rectifier	Diode, Thyristor or Module <a href="#">Module Offerings</a> , <a href="#">Discrete Devices</a>
II PFC, Break Chopper	Diode, MOSFET or Module <a href="#">Diodes</a> , <a href="#">MOSFET</a> , <a href="#">IGBT Modules</a>
III Inverter	IGBT/ Power Module <a href="#">XPT Modules</a> , <a href="#">6 Pack Modules</a>
IV Semiconductor protection	High Speed fuse <a href="#">PSR</a> TVS Diode <a href="#">SMBJ</a> , NTC <a href="#">SM</a>

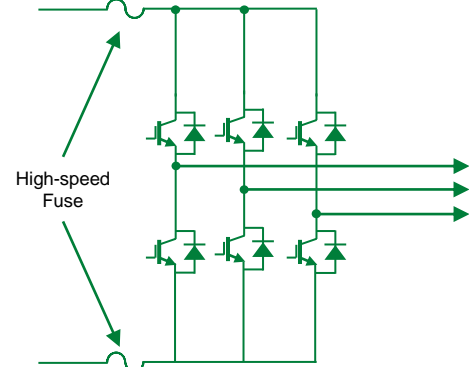
**Opportunity for power semiconductor & protection:**

- ✓ Diode, Thyristor or Module
- ✓ MOSFET or IGBT, Module, Gate Driver
- ✓ High-speed Fuse, TVS Diode, NTC

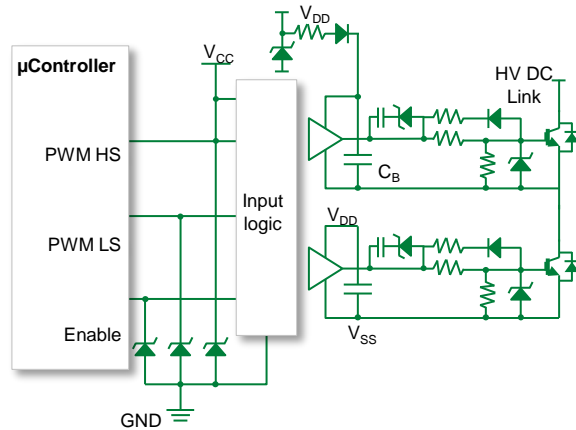
For part # suggestions

# High-speed (semiconductor) fuses and TVS Diodes designed to protect power electronics devices

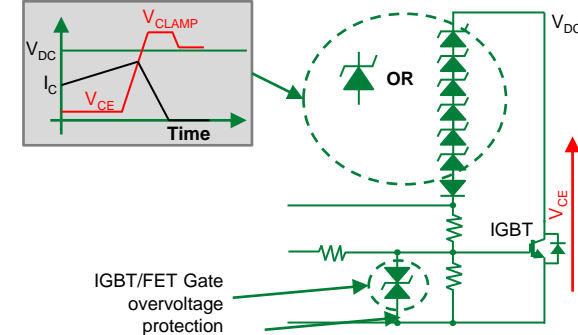
## High-speed Fuse for overcurrent protection



## TVS Diode for IGBT/MOSFET protection



## TVS Diode for active clamping



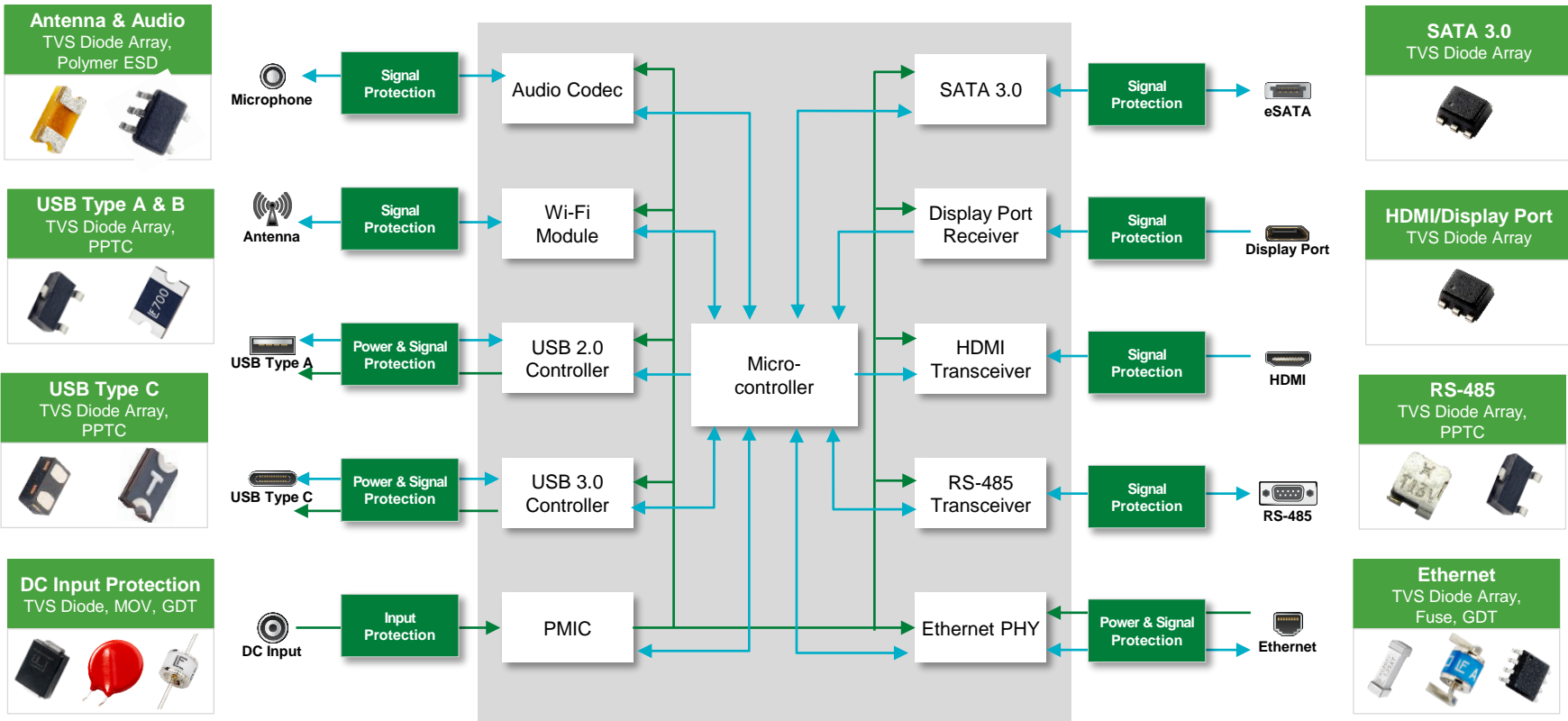


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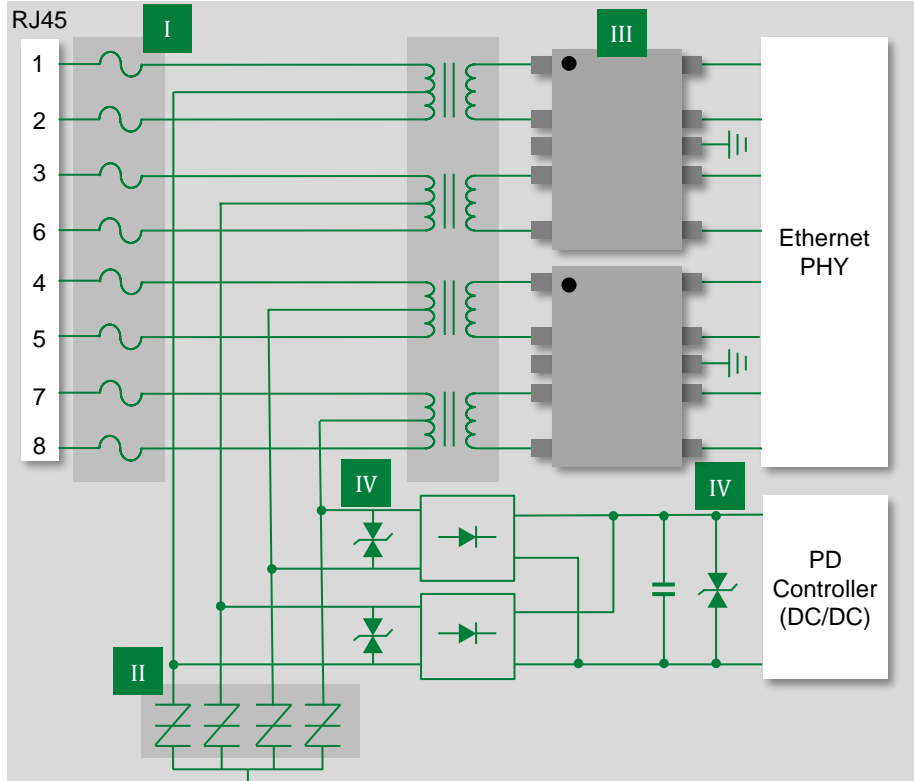
## High-speed Communication Port Protection

# Common high-speed communication ports

Opportunities for multiple circuit protection solutions



# Ethernet (PoE++) protection



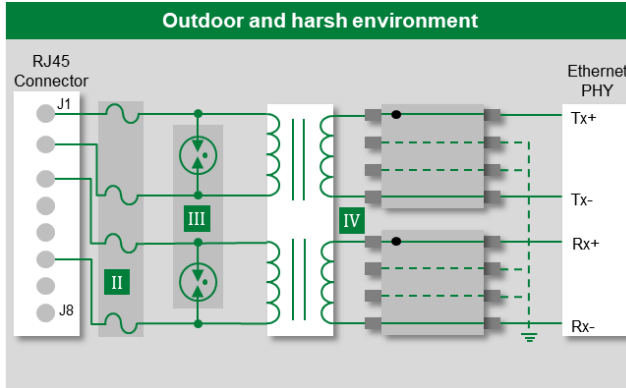
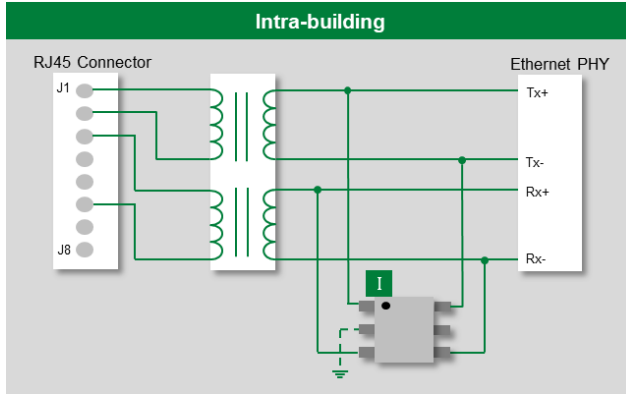
Function	Technology (With Series Examples)
I Overcurrent protection	Fuse 0461002
II Overvoltage/transient protection	SIDACtor® P4500SCLRP
III ESD protection	TVS Diode Array SP2555NUTG
IV Secondary protection	TVS Diode SMCJ58CA

Opportunity for multiple circuit protection:

- ✓ Fuse
- ✓ SIDACtor®
- ✓ TVS Diode, TVS Diode Array

For part # suggestions

# Ethernet port protection



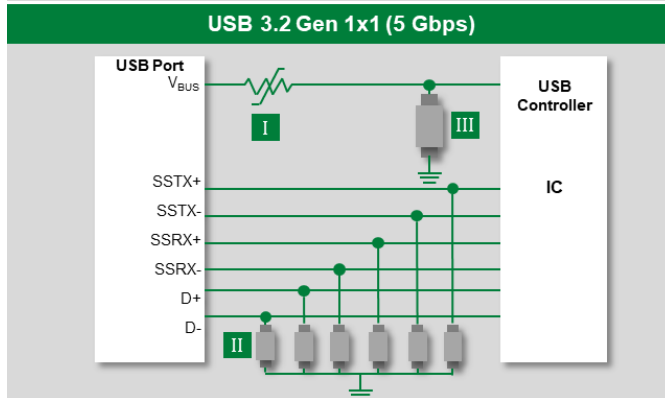
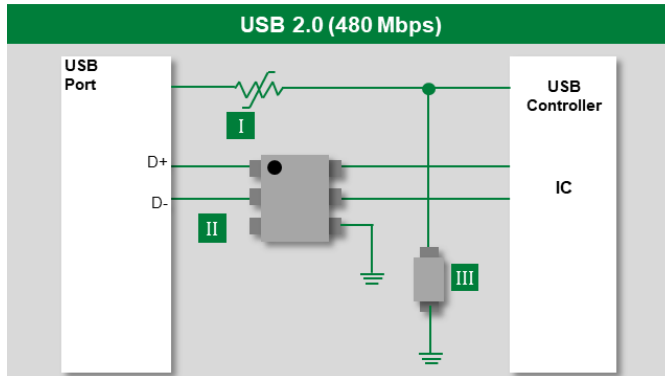
Function	Technology (With Series Examples)
I ESD protection	TVS Diode Array <a href="#">SRV05-04HTG-D</a>
II Overcurrent protection	Fuse <a href="#">0461xxx</a>
III Lightning protection	GDT + TVS Diode Array <a href="#">SG, CG6</a> + <a href="#">LC03xx, SP40xx</a>

Opportunity for multiple circuit protection:

- ✓ TVS Diode Array
- ✓ Fuse
- ✓ GDT + TVS Diode Array

For part # suggestions

# USB Type A and Type B protection



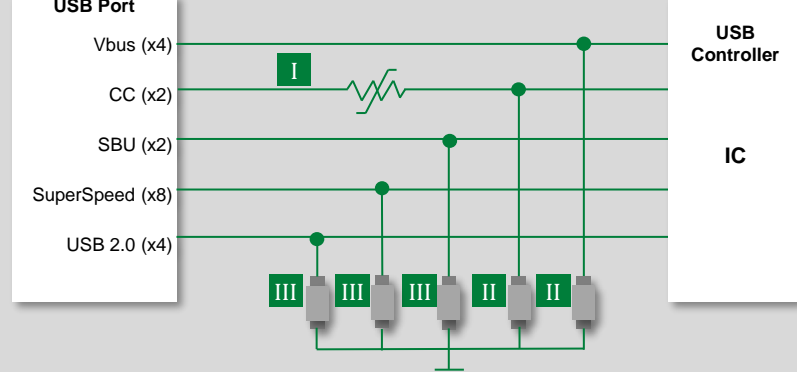
Function	Technology (With Series Examples)
I Overcurrent & Overtemperature protection	PPTC <a href="#">Low Rho</a>
II ESD Protection: Data Bus	TVS Diode Array <a href="#">SP3213-01UTG</a>
III ESD Protection: Power Bus	TVS Diode Array <a href="#">SP1006-01UTG</a>

Opportunity for multiple circuit protection:

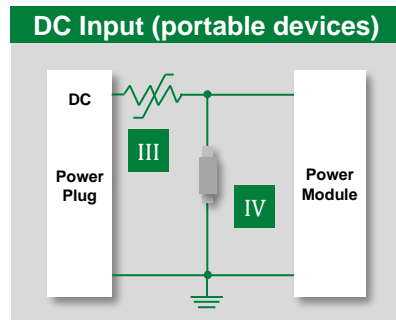
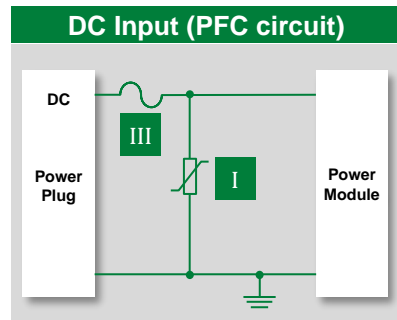
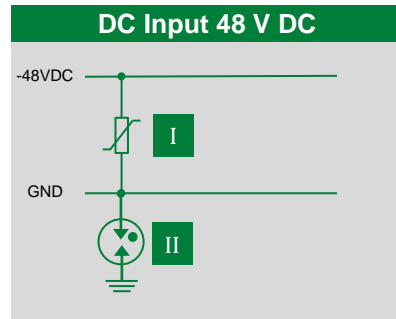
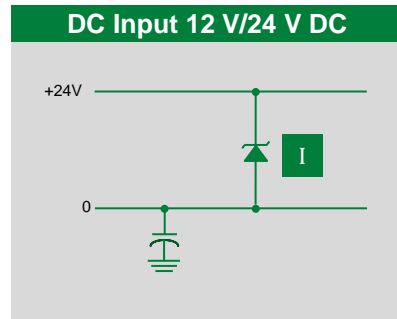
- ✓ PPTC
- ✓ TVS Diode Array

For part # suggestions

# USB Type C protection

USB 3.2 Gen 2x1 (10 Gbps), USB 3.2 Gen 2x2 (20 Gbps) & USB 4.0 (40 Gbps)	Function	Technology (With Series Examples)
	<p><b>I</b> Digital Temperature Indicator</p> <p><b>II</b> ESD Protection: Power Bus</p> <p><b>III</b> ESD Protection: Data Bus</p>	<p>Temperature Indicator <a href="#">setP™</a></p> <p>TVS Diode Array <a href="#">SPHV24-01ETG</a></p> <p>TVS Diode Array <a href="#">SP1006-UTG</a>, <a href="#">SP3213-01UTG</a></p>
<p><b>Opportunity for multiple circuit protection:</b></p>		
<p>✓ Digital Temperature Indicator</p> <p>✓ TVS Diode Array</p>		

# DC input protection



Function	Technology (With Series Examples)
I Surge protection	TVS Diode or Varistor <a href="#">SMDJ</a> or <a href="#">LV Ultra MOV</a>
II Ground isolation protection	GDT <a href="#">CG</a>
III Overcurrent protection	Fuse or PPTC <a href="#">477</a> or <a href="#">Low Rho</a>
IV ESD protection	TVS Diode Array <a href="#">SP11xx</a>

**Opportunity for multiple circuit protection:**

- ✓ TVS Diode or Varistor
- ✓ GDT
- ✓ Fuse or PPTC
- ✓ TVS Diode Array

For part # suggestions

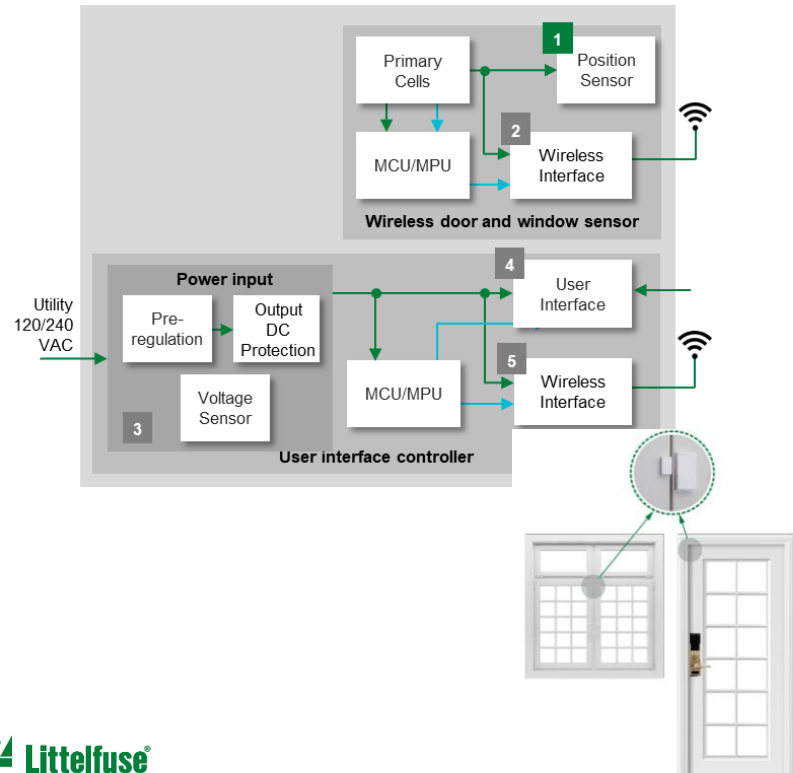


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## Sensors and Other Technologies

# Sensing opportunity: Reed Switch, Reed Sensor, TMR, and Magnetic Actuator

## Example: Door/window sensor security



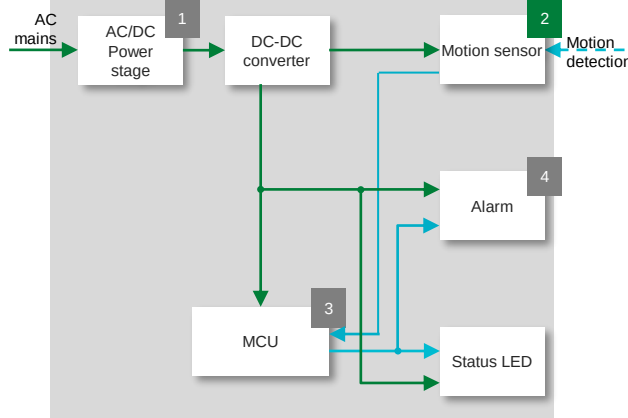
Function	Technology (With Series Examples)
1 Position sensing	Reed Sensor + Actuator <a href="#">59140 + 57140</a>
1 Position sensing	OR
1 Position sensing	TMR Sensor <a href="#">TMR Switch</a>
1 Position sensing	OR
1 Position sensing	Reed Switch + Actuator <a href="#">MDSM-10 + H-36</a>

## Opportunity for multiple circuit protection:

- ✓ Reed Sensor + Magnetic Actuator
- ✓ TMR Sensor
- ✓ Reed Switch + Magnetic Actuator

# Sensing opportunity: PIR Sensor + ZMOTION™

## Example: PIR Motion detector



## Function

## Technology (With Series Examples)

1

**Motion sensing**

**PIR Sensor + MCU**

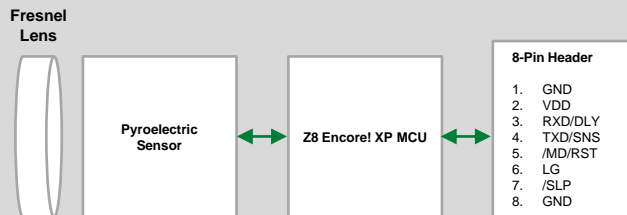
[ZSFG469711](#), [ZRE200GE](#) + [ZMOTION™](#)

Opportunity for multiple circuit protection:



**PIR Sensor + MCU**

## ZMOTION™ block diagram



# Sensing opportunities: Thermistors, RTDs, Probe Assemblies

## Application examples



HVAC System



Renewable Energy



Industrial



Medical



EV Charging

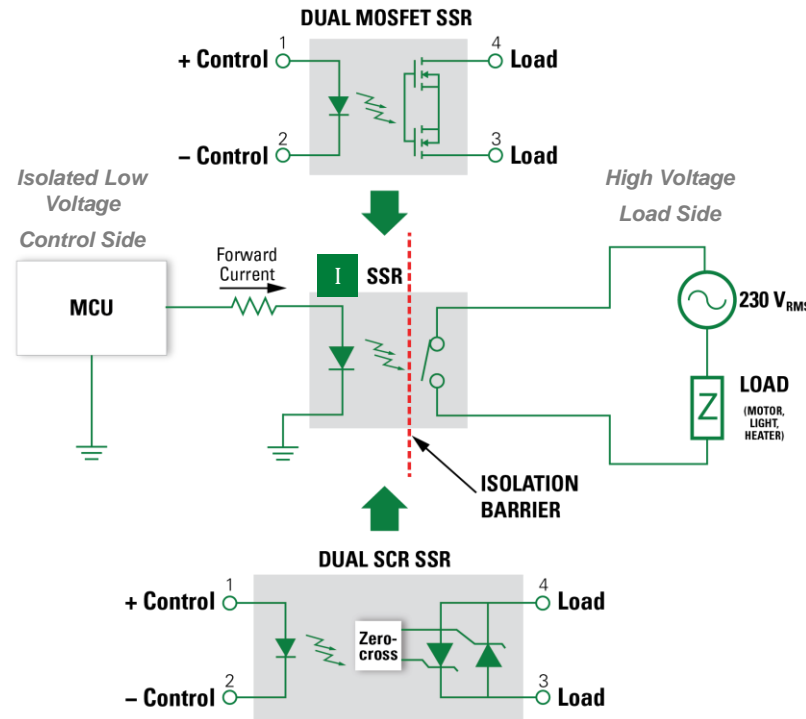
Function	Technology (With Series Examples)
1 Temperature sensing OR	Thermistor <a href="#">KC</a> , <a href="#">RA</a> , <a href="#">SM</a>
2 Temperature sensing OR	RTD <a href="#">PPGxxxJx</a>
3 Temperature sensing	Custom Sensors

## Opportunity for multiple circuit protection:

- ✓ Thermistor (NTC or PTC)
- ✓ RTD
- ✓ Custom Sensors

# Relay for AC/DC loads and signal switching

## Example: Power Mains Switch



## Function

## Technology (With Series Examples)

1 Switching of AC/DC loads  
OR  
1 Switching of AC/DC loads

**Solid State Relay**  
[CPC1394GR](#), [PLA192](#), [CPC1983Y](#)  
**Reed Relay**  
[HE3300](#), [HE3600](#), [HE700](#)

## Opportunity for multiple circuit protection:

✓ Solid State Relay  
OR  
✓ Reed Relay

# Additional information can be found on [Littelfuse.com](http://electronicscatalogs.littelfuse.com)

Explore the world of Littelfuse with the electronics eCatalogs (<http://electronicscatalogs.littelfuse.com/>)



# Partner for tomorrow's electronic systems

## BROAD PRODUCT PORTFOLIO

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 their unique needs

## GLOBAL CUSTOMER SERVICE

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

## COMPLIANCE AND REGULATORY EXPERTISE

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

## TESTING CAPABILITIES

To help customers get products to market faster, we offer certification testing to global regulatory standards

## GLOBAL MANUFACTURING

High-volume manufacturing that is committed to the highest quality standards





Expertise Applied | Answers Delivered



[Littelfuse.com](http://Littelfuse.com)



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## Appendix



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## Discovery Questions

# Circuit Protection: Questions to Ask?

## OVERCURRENT PROTECTION



Fuses

Industrial Fuses

Solar Fuses

Fuse Holders

Resettable PPTCs (PolySwitch®)

Battery Protectors

Circuit Breakers

## ESD PROTECTION



Polymer ESD Suppressors

Diode Arrays

Multilayer Varistors

## OVERVOLTAGE PROTECTION



Metal Oxide Varistors

Gas Discharge Tubes

SIDACtor®

TVS Diodes

Surge Protection Devices

LED Protectors & Modules

### ▪ Overcurrent

- What is the normal operating current?
- What is the application voltage?
- What is the maximum available fault current?
- What is the ambient temperature?
- Fuse mounting style- SMT, Cartridge, etc.?

### ▪ Overvoltage

- What safety standards do you have to meet?
- What type of transient are you protecting against (ESD, surge, etc.)?
- What is the normal operating voltage of the protected device?
- What is the max allowable voltage of the protected device?
- What is the max expected surge current and number of hits?

# Power Semiconductor: Questions to Ask?

## DISCRETE DEVICES & GATE DRIVERS



## POWER MODULES



## HIGH-POWER DEVICES & ASSEMBLIES



### ▪ Gate Drivers

- How are you driving IGBT's or SiC FET's
- How much isolation do you require?
- Non-Isolated or Isolated
- Do you require AECQ-100
- SiC MOSFETs need +15 to +20V turn-on voltage and a -3V to -5V negative turn-off voltage is "recommended"

### ▪ Power Semiconductor

- What is the Power Level – kW?
- What form of converter is used in the design? (DC-DC, DC-AC, AC-DC, AC-AC)
- What is the input voltage? (120/220/480/600Vac)? (1ph, 3ph, Bidi-AFE)
- PFC Stage? (Synch/NonSynch boost/buck, voltage/fsw?)
- What is the DC bus voltage?
- Inverter/DC-DC? (FB, HB, Fsw?)
- What is the Output Voltage? MOSFET or Diode rec?

# Sensing Solutions: Questions to Ask?

## MAGNETIC SENSING



## TEMPERATURE SENSING



## OTHER SENSING SOLUTIONS



### ▪ Magnetic

- Are you sensing position (speed/direction/open/close)? What is the switching voltage and current?
- What is the desired sensor activation distance?
- Is customer interested in Littelfuse providing the magnet?
- Is customer interested in having Littelfuse supply a fully packaged assembly?

### ▪ Temperature

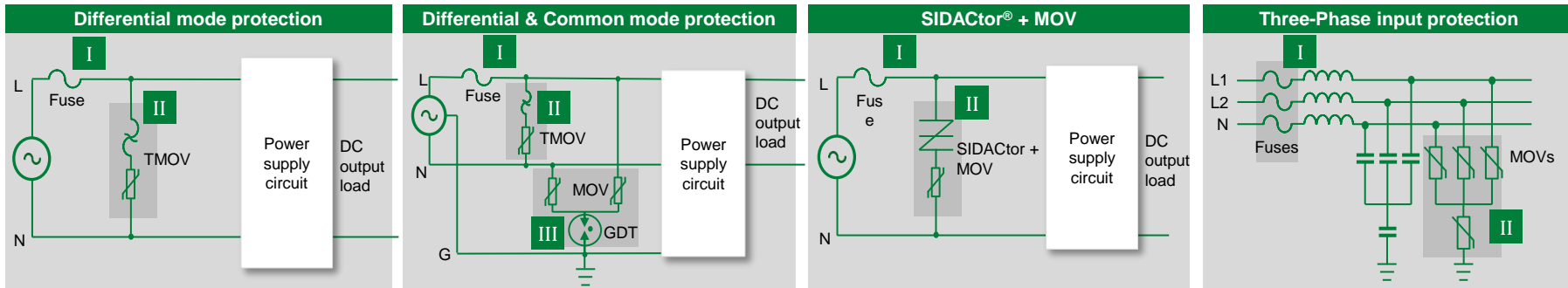
- What temperature range are you sensing?
- What is the max temperature the sensor will be exposed to?
- What is the accuracy required?
- Is customer interested in having Littelfuse supply a fully packaged assembly?



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## Additional Slides

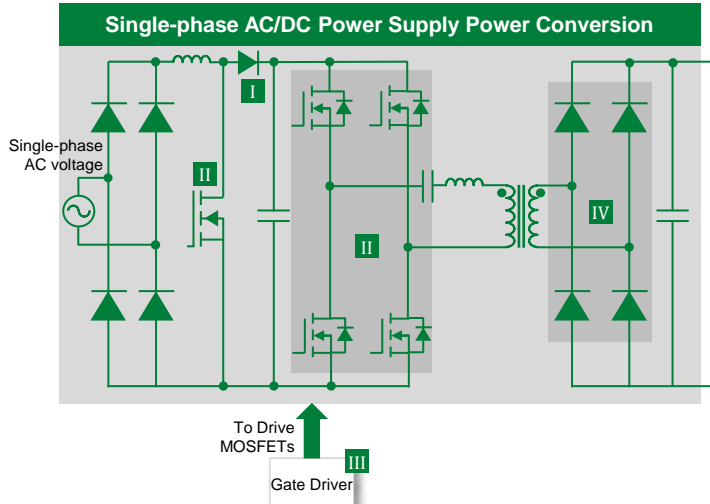
# Input protection: Opportunities for Fuse + Fuse Holder/Clips, MOVs, or MOV + GDT, or SIDACtor + MOV



	Technology	Function in Application	Series	Benefits	Features
<b>I</b>	Fuses	Protects the power stage from overcurrent events	<a href="#">2153.15*</a> , <a href="#">39213150000</a>	Reduces customer qualification time by complying with regulatory safety standards, such as UL/IEC	Compliant with UL/IEC standards; low internal resistance; shock-safe; vibration resistant
		AC line fuses for overcurrent or short circuit protection	<a href="#">JLS</a> , <a href="#">JLLS</a> , <a href="#">LDC</a> , <a href="#">L70QS</a> , <a href="#">606</a> , <a href="#">504</a> , <a href="#">505</a>	Reduces damage to equipment caused by heating and magnetic effects of short circuit currents	Extremely current-limiting; small footprint; 200 kA interrupting rating
<b>II</b>	Fuseholder	Supports fuse protection	<a href="#">LFT</a> , <a href="#">LFJ</a>	DIN rail mountable	Low resistance connection
	TMOV or MOV	Protects the power supply unit from voltage transients and lightning	<a href="#">TMOV14RP300E*</a> , <a href="#">V10E420P</a>	Integrated thermal disconnect enhances safety by disconnecting during MOV EOL caused by continuous abnormal overvoltage	UL-recognized Type 4 surge protection devices; integrated thermal disconnect
	SIDACtor® + MOV		<a href="#">P2300</a> + <a href="#">V10E300P</a>	Lower clamping provides robust protection to downstream components (capacitors, bridge, etc.)	Lower clamping voltage, lower leakage current (NA level)
	TVS Diode		<a href="#">AK3-380C-Y</a>	Good clamping and fast response time for high-energy transient protection	High power TVS 8/20 µs rating from 1 kA to 20 kA in axial-lead or SMT form factor
<b>III</b>	MOV + GDT	Protects the power supply unit from voltage transients and lightning	<a href="#">V10E300P</a> + <a href="#">CG3.3.3*</a>	Only permitted solution for common mode protection; lowest leakage current	

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# Power Conversion examples: Opportunities for Rectifier Diodes, Si/SiC MOSFET or IGBT, Schottky Diodes

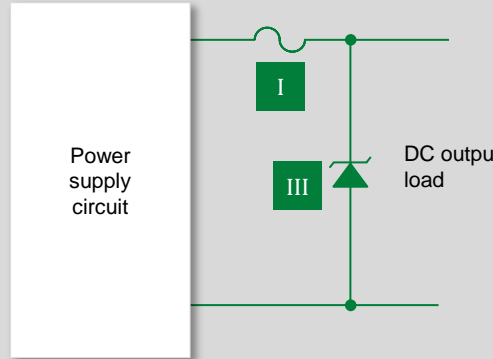


	Technology	Function in application	Series	Benefits	Features
I	Si/SiC Diode	Boost diodes in PFC	<a href="#">LSIC2SD065XX</a> , <a href="#">DSEI</a> , <a href="#">DSEP</a> , <a href="#">DPG</a>	Excellent surge capability; extremely fast, temperature-independent switching behavior	Low leakage current; very short recovery time; low $I_{rm}$ -values
II	MOSFET	High switching speed in power supply units	X2-class	Fast response time and low heat signature	Low $R_{ds(on)}$ ; $dv/dt$ ruggedness
	IGBT		XPT	Low power consumption; high efficiency system operation	Ultra low on-resistance $R_{DS(on)}$ and gate charge $Q_g$ ; fast body diode $dv/dt$ ruggedness
III	Gate Driver	Drives MOSFETs/IGBTs	<a href="#">IX4xxx</a> & <a href="#">IXD_6xx</a>	Low Propagation Delay Times; low 10 $\mu$ A Supply Current; low Output Impedance	1.5 A to 30 A Peak Source/Sink Drive Current; Wide Operating Voltage Range
IV	Schottky diode	Rectification and blocking in power supply units	<a href="#">MBR</a> , <a href="#">DST</a>	Enables the design of high efficiency power supplies	Ultra-low forward voltage drop; high-frequency operation

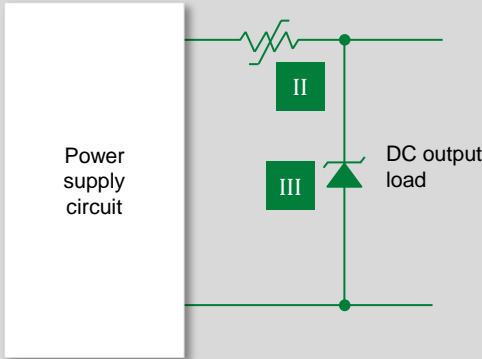
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# DC output protection: Opportunities for Fuse + TVS Diode or PPTC + TVS Diode

## DC output protection: Fuse + TVS Diode



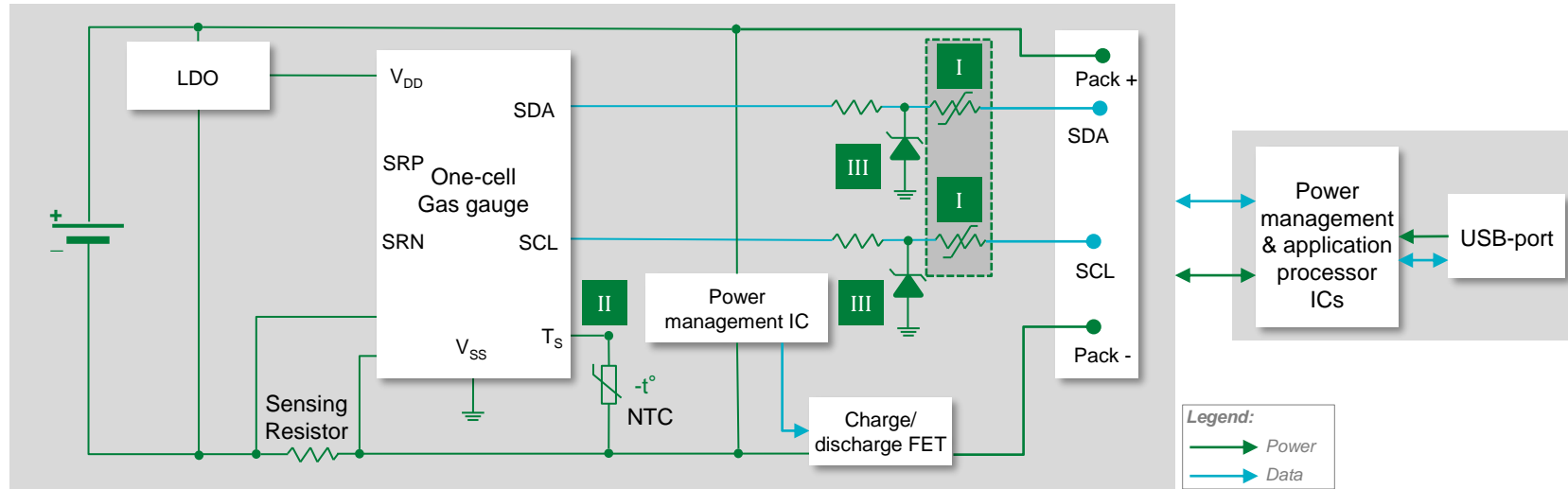
## DC output protection: PPTC + TVS Diode



	Technology	Function in application	Series	Benefits	Features
I	Fuse	Front end protection from external shorts	<a href="#">253</a> , <a href="#">276</a>	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	Very fast-acting; small form factor; wide current rating range
II	Resettable PPTC	Protection against short circuit and overload current conditions	<a href="#">Low Rho</a>	Offers fast response to over current events; suitable for compact portable devices;	Ultra-low internal resistance; higher current holding in smallest SMD package
III	TVS Diode	Overvoltage surge protection	<a href="#">SMBJ</a>	Improves system reliability by protecting downstream components from transients on power lines	Excellent clamping capability

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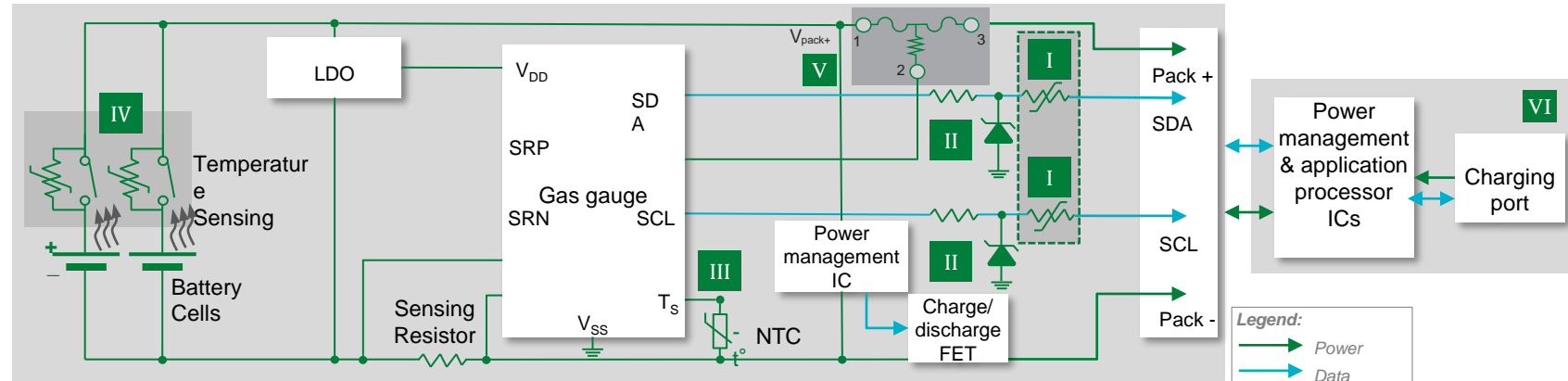
# Single-cell battery protection: Opportunities for PPTC+ Temperature Sensor + TVS Diode Array



	Technology	Function in Application	Series	Benefits	Features
<b>I</b>	PPTC	Overcurrent & overtemperature protection for battery management ICs & fuel gauges	<a href="#">zeptoSMDC</a>	Resets to normal operation after fault is cleared; saves space due to small footprint	Maximum electrical rating: 13 VDC; short circuit current: 82–200 mA; small footprint 0201 size
<b>II</b>	NTC	Ambient temperature measurement and temperature compensation for safe charge/discharge battery cycle	<a href="#">RA</a> , <a href="#">RB</a> , <a href="#">KR</a>	Provides safe operation of battery; smaller footprint saves space	Surface mountable; small form-factor
<b>III</b>	TVS diode array	ESD Protection of I <sup>2</sup> C input	<a href="#">SP1006</a>	Small space-saving design; low capacitance to prevent signal disruption	µDFN-2 (0201) footprint; ±30 kV ESD withstand voltage

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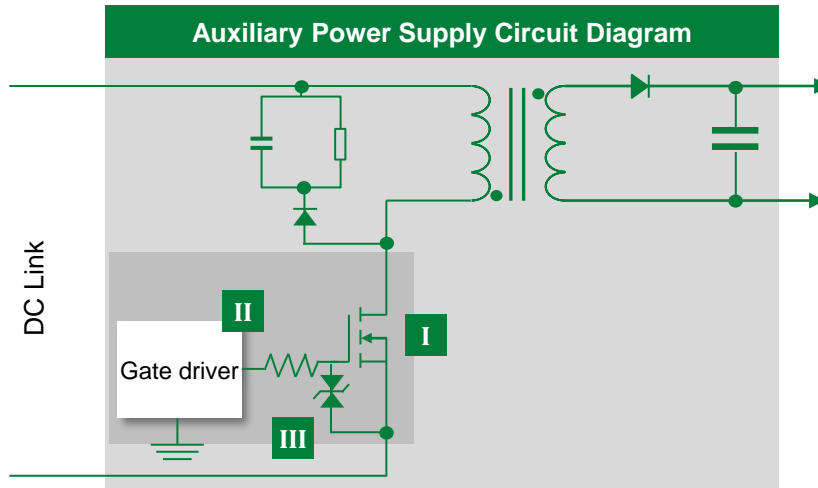
# Typical multicell battery protection reference system



	Technology	Function in Application	Series	Benefits	Features
I	PPTC	Overcurrent and overtemperature protection for battery management ICs and fuel gauges	<a href="#">zeptoSMDC</a>	Resets to normal operation after fault is cleared; smaller footprint saves space	Maximum electrical rating: 13 VDC; short circuit current: 82–200 mA; small footprint 0201 size
II	TVS diode array	ESD Protection of I <sup>2</sup> C input	<a href="#">SP1006</a>	Small space saving design; low capacitance to prevent signal disruption	$\mu$ DFN-2 (0201) footprint $\pm$ 30 kV ESD withstand voltage
III	NTC	Ambient temperature measurement and temperature compensation for safe charge/discharge battery cycle	<a href="#">RA, RB, KR</a>	Provides safe operation of battery; smaller footprint saves space	Surface mountable; small form-factor
IV	Battery Mini-breaker	Secondary overtemperature and overcurrent protection	<a href="#">MHP-TAC</a>	Longer battery life; sensitive thermal protection	$I_{hold}$ up to 15 A, milliohm resistance, 72 to 90 °C cutoff temperature
V	Battery protectors	Dual trip on demand and overcurrent protection	<a href="#">ITV module</a>	Increases assemble efficiency	Lower on-state resistance, surface mountable; UL and TUV certified
VI	Digital temperature indicator	Provides an indication signal to help protect USB-C plugs and receptacles from overheating	<a href="#">setP™</a>	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


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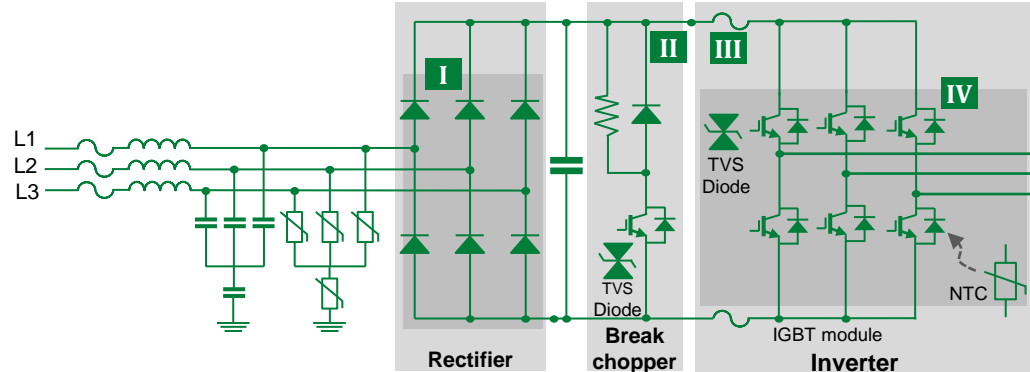
# Auxiliary power supply: Opportunity for Si/SiC MOSFET+ Gate Driver + TVS Diode



	Technology	Function in Application	Series	Benefits	Features
I	Si/SiC MOSFET or IGBT	High-frequency switching	<a href="#">High Voltage MOSFET, LSIC1MO170E1000, High Voltage IGBT</a>	Higher switching frequency; higher efficiency; increased robustness; smaller die size per voltage/current rating	Optimized for high-frequency applications; extremely low gate charge and output capacitance; ultra-low on-resistance
II	Gate Driver	Drives SiC MOSFETs and high-power IGBTs	<a href="#">IX4351NE</a>	Eliminates the need for separate negative supply; quick turn-on and turn-off of power SiC MOSFET and IGBT	Separate 9 A peak source and sink outputs; internal negative charge pump regulator for selectable negative gate drive bias
III	TVS Diode	Protects SiC MOSFET from voltage transient	<a href="#">SMF, 1.5SMC</a>	Improves system reliability by clamping the voltage at safe levels during transients	200 W peak pulse power capability; excellent clamping capability; low profile

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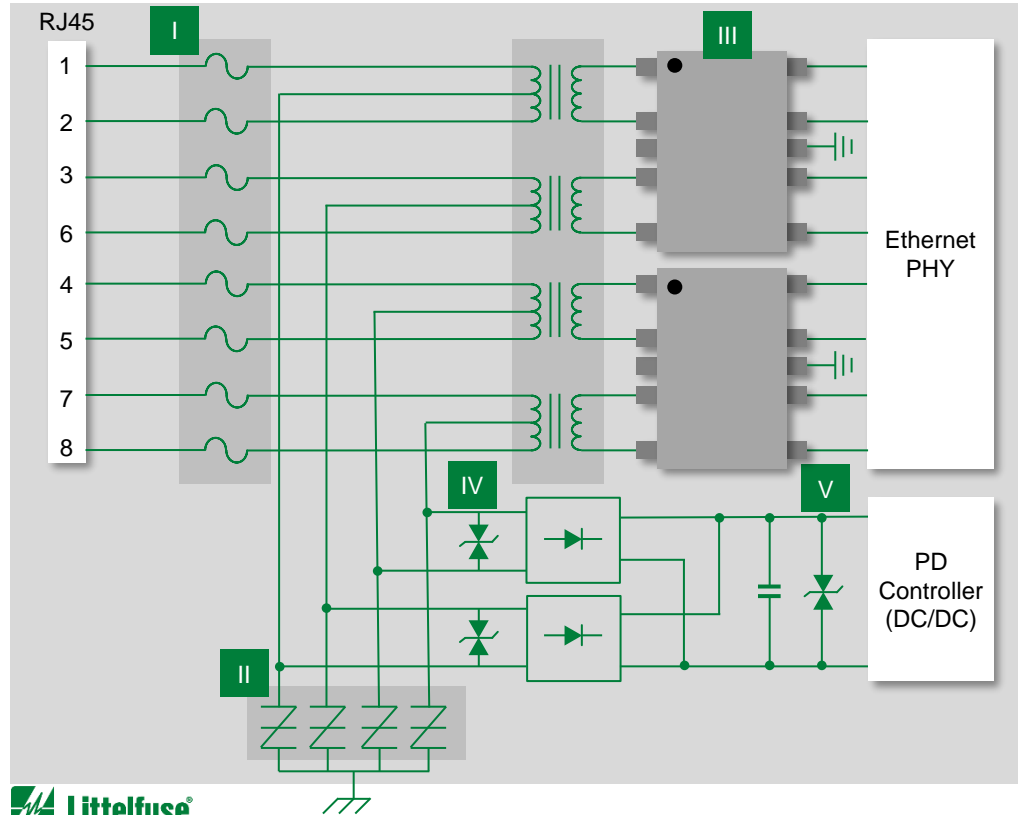
# Industrial motor drive circuit diagram: multiple socket opportunities



Technology		Function in Application	Series	Benefits	Features
I	Rectifier Diode	Converts AC line voltage supplied to the drive to DC	<a href="#">Module Offerings</a> , <a href="#">Discrete Devices</a>	Small footprint; multiple package options (high-voltage, isolated, and standard packages)	Planar passivated chips; very low leakage current and forward voltage drop; improved thermal behavior; high commutation robustness
II	Brake Chopper Module	Overvoltage protection of DC bus	<a href="#">Boost Chopper IGBT Modules</a>	Easy to parallel due to positive temperature coefficient	Sonic diode for fast and soft recovery
III	Semiconductor Fuse	Overcurrent protection	<a href="#">PSR</a>	Best-in-class DC performance	Busbar mount
IV	IGBT Module	Switching power supplies	<a href="#">XPT IGBT Modules</a> , <a href="#">Six Pack IGBT Modules</a> , <a href="#">CBI Modules</a>	Short circuit rated for 10 $\mu$ sec; low gate charge; low EMI and competitive low $V_{CE(SAT)}$	Rugged XPT design with thin wafer technology
	NTC	Semiconductor temperature measurement	<a href="#">USUR1000</a> , <a href="#">SM</a>	Rapid thermal response and long-time reliability	USUR is a UL-recognized NTC sensor with ring lug mounting; SM NTCs are in a hermetically sealed MELF package suitable for operation at up to 220 °C
	TVS diode	Protects IGBTs from an event of transient overload	<a href="#">SMBJ</a> , <a href="#">SMF4L</a> , <a href="#">1.5SMC</a>	Improves system reliability by clamping the voltage at safe levels during transients	600 W peak pulse power capability; excellent clamping capability; small

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# PoE++ protection: Opportunities for Lightning, ESD, and power fault protection

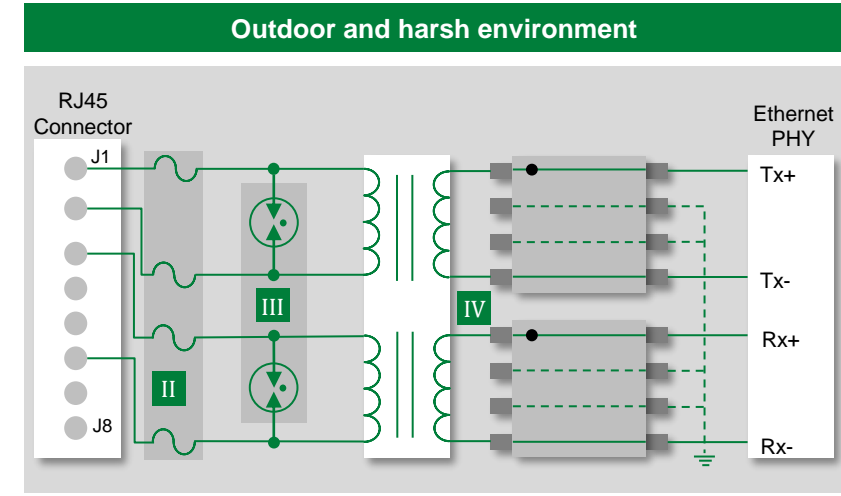
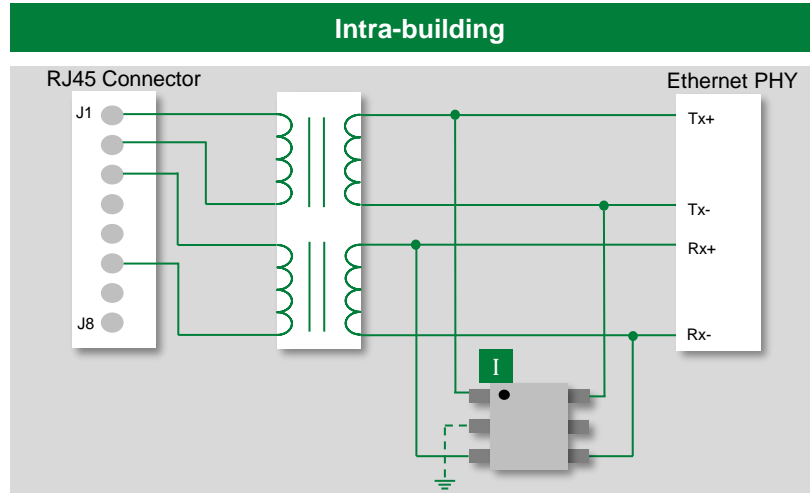


	Technology	Series
I*	Fuse (x8)	<a href="#">0461002</a>
II	SIDACtor® (x4)	<a href="#">P4500SCLRP</a>
III	Diode Array (x2)	<a href="#">SP2555NUTG</a>
IV*	TVS Diode (x2)	<a href="#">SMCJ58CA</a>
V*	TVS Diode (x1)	<a href="#">SMCJ58CA</a>

- I TeleLink® fuses can help protect power fault overcurrent. These fuses are designed specifically for high-speed telecom applications.
- IV A single TVS diode (bi-directional) across the center tap data pair and second TVS diode across the center tap spare pair. The TVS diode can be chosen based on surge requirements for 400 W, 600 W, 1500 W, or 3000 W.
- V Outdoor facing ports should consider higher surge protection device such as 5.0SMDJ



# Ethernet port protection: Opportunities for Fuse, GDT & TVS Diode Array

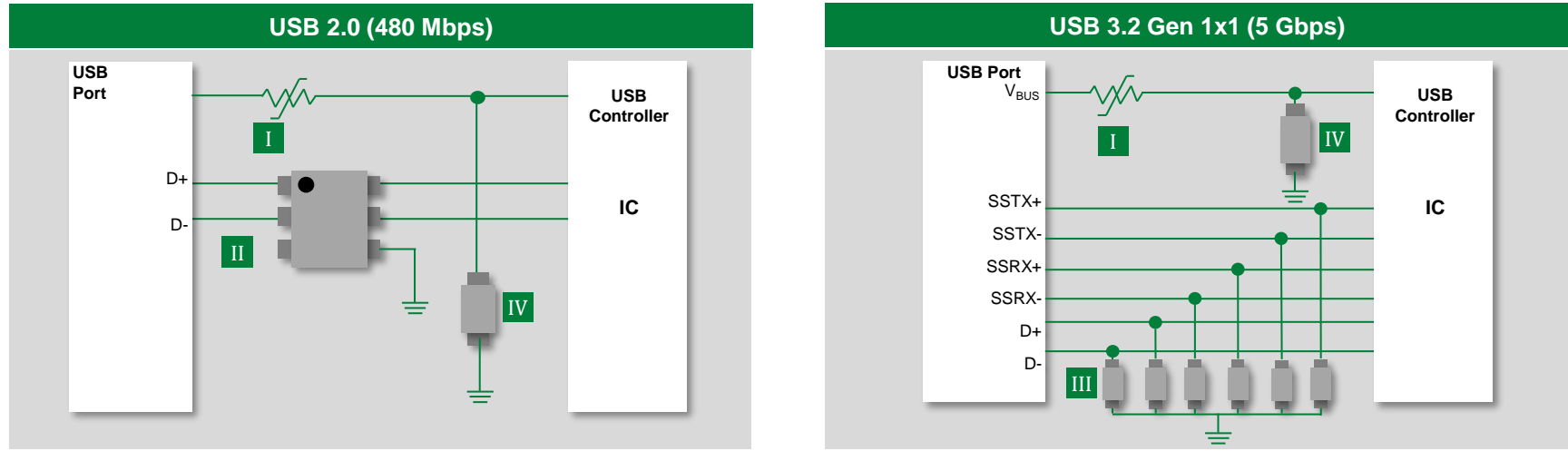


Note: 1Gbps or greater will require an additional two twisted pair and the diode array solution should be replicated.

	Technology	Function in application	Series	Benefits	Features
I	Diode Array	Protection from ESD and EFT	<a href="#">SRV05-04HTG-D</a>	Ensures design meets with all regulatory requirements; preserves signal integrity	Low capacitance; low leakage current; small design; four lines of protection
II	Fuse	Overcurrent protection	<a href="#">0461xxx</a>	Ensures design meets with all regulatory requirements; compact design	Surface mount; surge tolerant fuse designed specifically for high-speed telecom applications.
III	GDT	Lightning protection uses GDT with diode array to meet standard requirements	<a href="#">SG</a> , <a href="#">CG6</a> , <a href="#">CG5</a>	Ensures safety and reliability of the equipment and helps design meet regulatory requirements	High surge rating; low capacitance; UL recognized
IV	Diode Array		<a href="#">LC03xx</a> , <a href="#">SP40xx</a>		Low capacitance; and low leakage current

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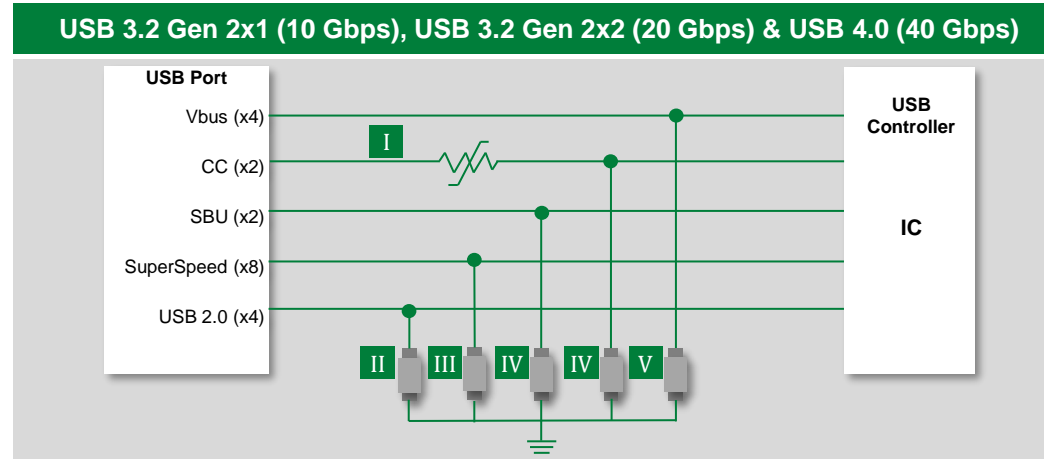
# USB Type A and Type B protection: Opportunities for PPTC+ TVS Diode Array



	Technology	Function in application	Series	Benefits	Features
I	Resettable PPTC	Protect 5 VDC power supply from over current & over temperature	<a href="#">Low Rho</a>	Offers fast response to over current events; suitable for compact portable devices;	Ultra-low internal resistance; higher current holding in smallest SMD package
II	Diode Array	Protection of data lines against ESD	<a href="#">SP3019-04HTG</a> ; <a href="#">SP3400-02UTG</a>	Clamp transient to a safe level preventing catastrophic failure; compact design	Low capacitance 0.3 pF & leakage current (0.01 µA); small form factor µDFN
III	Diode Array (6x)	Protection of data lines against ESD	<a href="#">SP3213-01UTG</a>	Low capacitance ideal for USB; small form factor allows designers layout flexibility	Very low capacitance of 0.09 pF; small form factor µDFN
IV	Diode Array	Protection of power bus against ESD	<a href="#">SP1006-01UTG</a>	Ensure safety of equipment from repetitive ESD strikes without performance degradation	Low leakage current of 100 nA; small form factor

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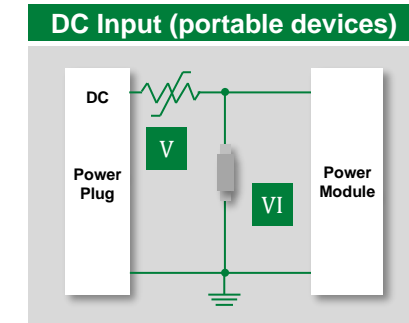
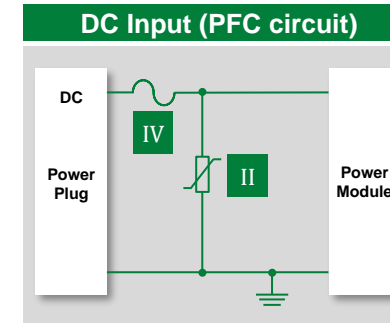
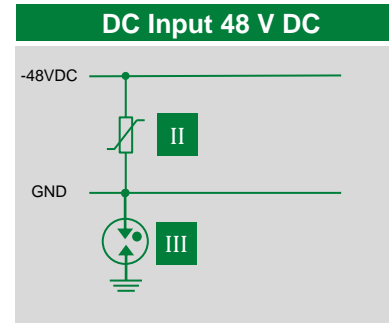
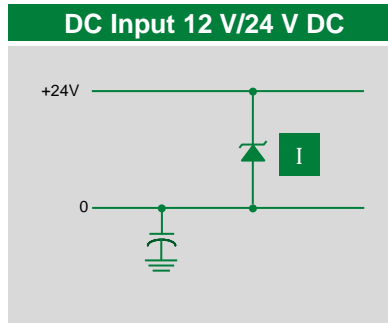
# USB Type C protection: Opportunities for PPTC or Digital Temperature Indicator + Diode Array



	Technology	Function in application	Series	Benefits	Features
I	Digital Temperature Indicator	Protect cable-connectors against overheating	<a href="#">setP™</a>	Reliable over-heating protection, regardless of power being delivered	Fully compliant with USB Type-C plugs
II	Diode Array	Protect against ESD on USB 2.0 speed data lines	<a href="#">SP3530-01UTG</a>	Space efficient; reliable ESD protection	0201 footprint; extremely low dynamic resistance
III	Diode Array	Protect against ESD on high-speed data lines	<a href="#">SP3213-01UTG</a>	Maintain signal integrity of high-speed data lines; reliable ESD protection	Low parasitic capacitance
IV	Diode Array	Protect against ESD	<a href="#">SP1006-UTG</a>	Space efficient	AEC-Q101 qualified; small footprint
V	Diode Array	Protect power bus against ESD	<a href="#">SPHV24-01ETG</a>	Reliably protect charge controller	AEC-Q101 qualified; low dynamic resistance

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# DC input protection: Opportunities for MOV + GDT, Fuse + MOV or PPTC + Diode Array



	Technology	Function in application	Series	Benefits	Features
<b>I</b>	TVS Diode	Protect against voltage transients	<a href="#">SMDJ</a>	Improves system reliability by protecting downstream components from transients on power lines	Excellent clamping capability
<b>II</b>	Varistor	Protect against voltage transients	<a href="#">LV Ultra MOV</a>	Increased long-term reliability; more board space; higher surge handling density	High peak surge current rating; high operating temperature range up to 125°C
<b>III</b>	GDT	Ground isolation protection	<a href="#">CG</a>	Extremely low leakage current to ground	High peak surge current ratings; wide operating voltage range
<b>IV</b>	Fuse	Overcurrent protection	<a href="#">477, 505</a>	Reduces damage to equipment; compact design	Small footprint with high breaking capacity;
<b>V</b>	Resettable PPTC	Protection against short circuit and overload current conditions	<a href="#">Low Rho</a>	Offers fast response to over current events; suitable for compact portable devices;	Ultra-low internal resistance; higher current holding in smallest SMD package
<b>VI</b>	Diode array	Surge and ESD protection	<a href="#">SP11xx</a>	Ensure safety of equipment from repetitive ESD strikes without performance degradation	Low leakage current of 100 nA; small form factor; multiple voltages available



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