



Expertise Applied | Answers Delivered

Data Center Solutions

Application Guide

Selecting the right products to
empower sustainable data centers.

Design with Confidence

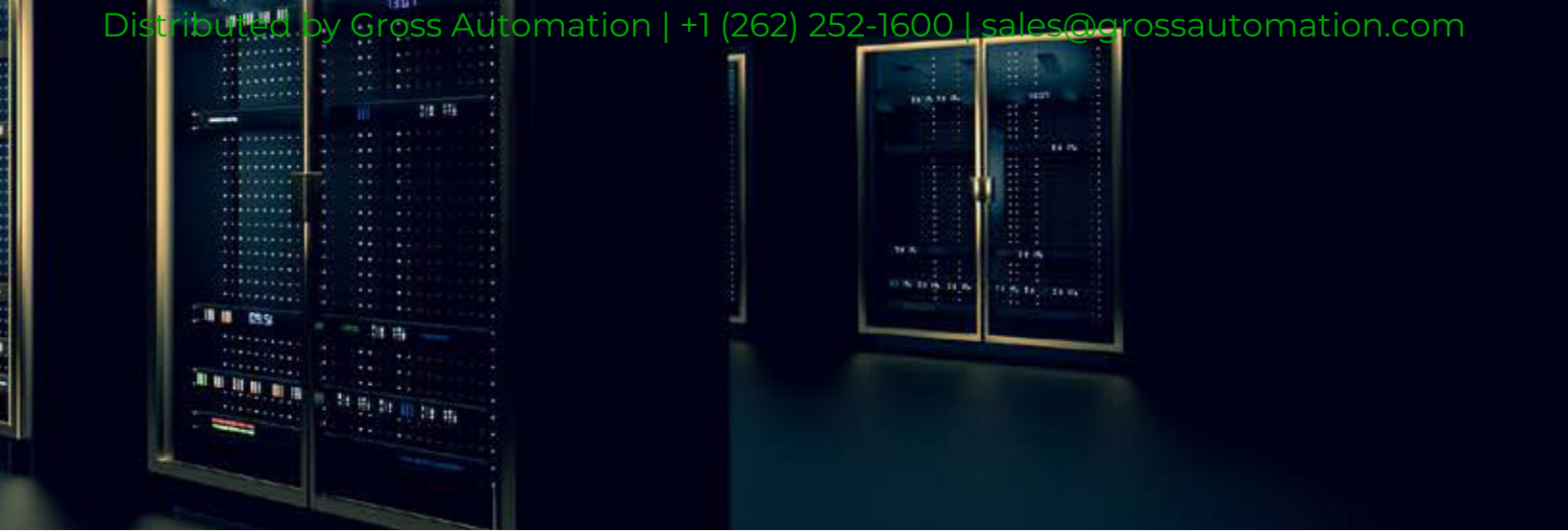
Supported by our deep application expertise and extensive portfolio

About This guide

This guide provides an overview of the Littelfuse technologies used in various data center and cloud applications. It is designed to help you quickly find design solutions appropriate for your application.

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Specifications, descriptions, and illustrative material in this Guide are as accurate as known at the time of publication, but are subject to changes without notice. Visit [Littelfuse.com](https://www.littelfuse.com) for more information.



Littelfuse: Everywhere, Every Day

Founded in 1927, Littelfuse is a diversified industrial technology manufacturing company empowering a sustainable, connected, and safer world. Across more than 20 countries, and with about 18,000 global associates, we partner with customers to design and deliver innovative, reliable solutions.

Littelfuse offers an extensive technology portfolio: fuses, semiconductors, polymers, ceramics, relays, sensors, switches, and more. Serving over 100,000 end customers, our products are found in a variety of industrial, transportation, and electronics end markets—everywhere, every day.

Why Choose Littelfuse?

Complementing our wide portfolio of circuit protection products is a global network of design and technical support expertise. We offer decades of design experience to help you address application challenges and achieve regulatory compliance.

Your Single Source

Littelfuse offers an extensive circuit protection product line. We design forward-thinking, application-specific solutions to provide assurance that your most demanding requirements will be met. Our goal is to provide the most complete range of options so that you will not have to compromise.

Testing Support

Littelfuse can help ensure that your products will withstand most common threats repeatedly and will fail safely under extreme circumstances. We can serve as an independent source to provide assistance as you design by offering lab testing capabilities. With more than 15 locations worldwide, Littelfuse labs are equipped to provide testing that includes overcurrent, overvoltage, Electrostatic Discharge (ESD), temperature, failure analysis, material analysis, and application performance.

Application Knowledge

For almost 100 years, Littelfuse has maintained a focus on circuit protection, and we will continue to adapt as technologies evolve. Engineers and circuit designers around the world have come to rely on our products and application knowledge to support their designs.

Global Support

Littelfuse stays close to our customers. We have manufacturing, lab, and design facilities located around the globe, so application knowledge and technical support are always locally available. We also offer a network of regional customer support offices and hundreds of independent authorized distributor contacts to assist you. Visit Littelfuse.com/contact-us to find local support near you.

Standards Compliance Expertise

Most Littelfuse products comply with a wide range of applicable industry and government guidelines as well as our own rigorous quality and reliability criteria. We continually look forward and adapt to changing requirements so that our products will comply with industry-specific national and international standards and regulations, such as CCC (China Compulsory Certificate), CSA (Canadian Standards Association), IEC (International Electrotechnical Commission), IEEE (Institute of Electrical and Electronics Engineers), ISO (International Organization for Standardization), ITU (International Telecommunication Union), METI (Ministry of Economy, Trade and Industry), RoHS (Reduction of Hazardous Substances), Telcordia, TIA (Telecommunications Industry Association), and many more.

Operational Excellence

With our global manufacturing footprint, Littelfuse is firmly committed to manufacturing quality products at a competitive price. We build quality into our products and services, striving for zero defects in everything we do to reduce costs and exceed our customers' expectations every day.

Quality Assurance

Our global manufacturing facilities abide by strict quality assurance requirements and hold the following quality management system registrations:

- ISO 9001,
- ISO 14001, and
- IATF 16949.

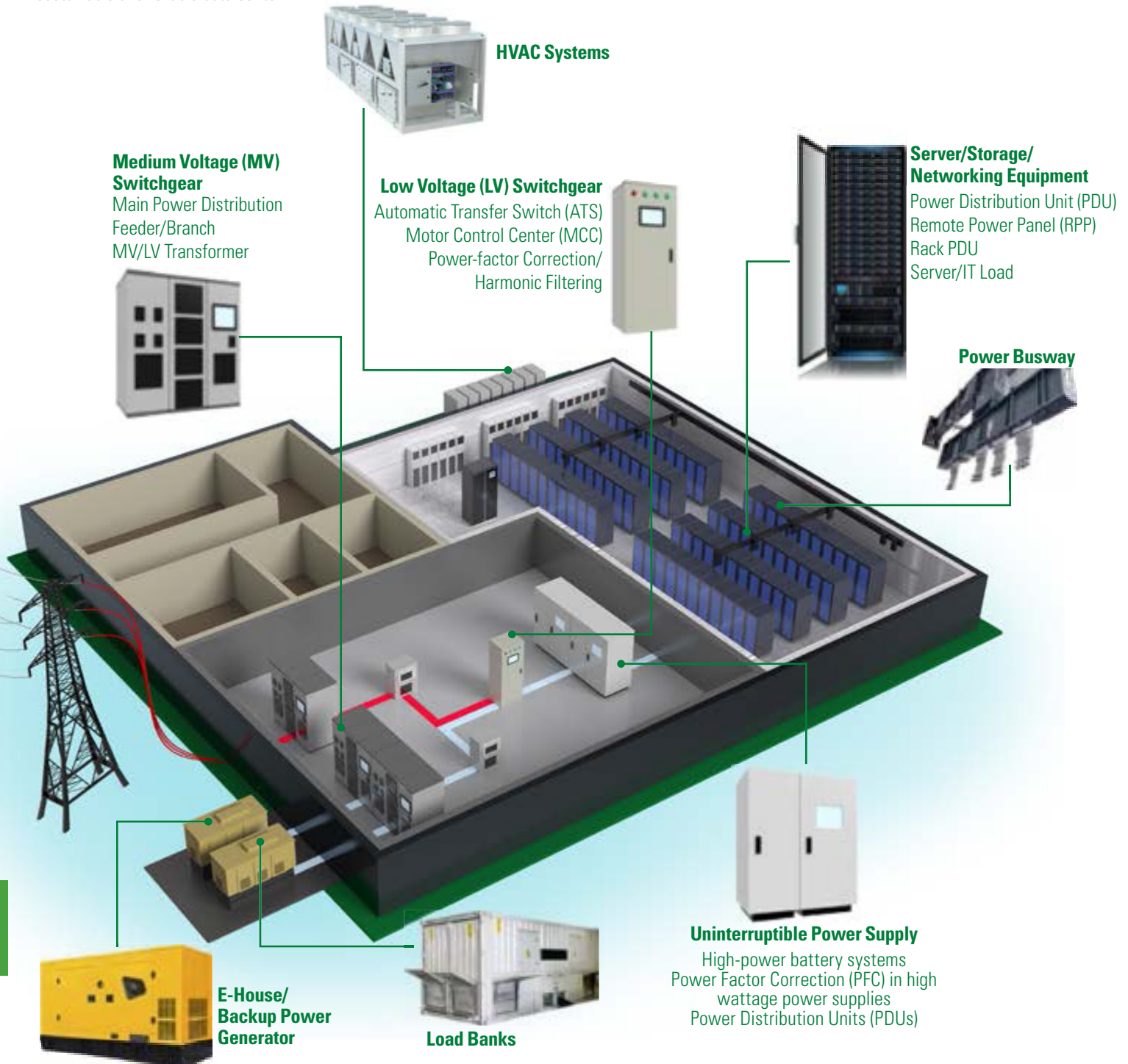
Data Center Solutions

Application Guide

Empowering a Sustainable Data Center

Today's data centers must handle the rapid rise in data volume from millions of devices that make up the Internet of Things (IoT), 5G and 6G, and High Performance Computing (HPC), which is used to develop many artificial intelligence applications.

With increasing data traffic, power demand is escalating, driven by increased thermal design of CPUs and GPUs. We help you empower a sustainable and reliable data center.



*The devices illustrated here address only a few of the data center areas for which Littelfuse can deliver industry-leading solutions. For a more complete view of Littelfuse solutions by application, consult the selection matrix included in this document.

Empowering a Safer World

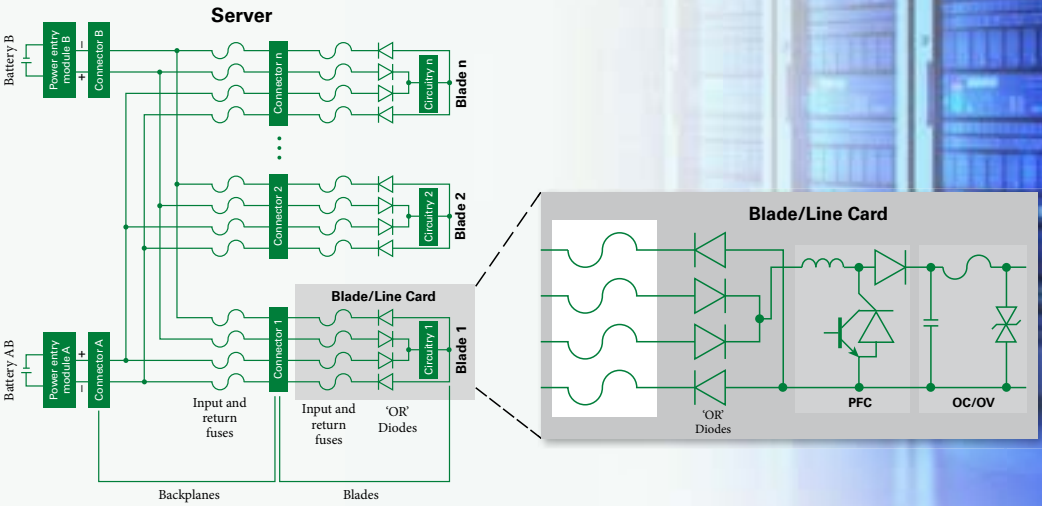
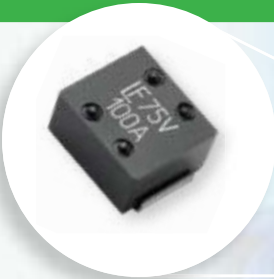
Types of Faults	Possible Effects of Unprotected Faults	Protection Solutions
Electrostatic Discharge (ESD)	Faulty circuit operation, latent defects, and even catastrophic failure of sensitive data center equipment.	Polymer ESD, Multilayer Varistors, TVS Diode Arrays
Load-switching transients in power electronic circuits	Equipment failure or faulty operation, leading to downtime or corrupt data	Metal Oxide Varistors, Gas Discharge Tubes, TVS Diodes
Induced surges (lightning)	Equipment failure, leading to downtime	Metal Oxide Varistors, Gas Discharge Tubes, Protection Thyristors, TVS Diodes, Surge Protective Devices (SPD2)
Overload/short circuit current	Excessive current can result in complete circuit destruction and possible fire, electrocution, or explosion. Short circuits can cause arcs, shock, and fire hazards.	Fuses, Resettable PTCs
Ground fault	Premature equipment failure and possible arc flash	NGR, NGR Monitor, Ground-Fault Relay

How Is the Surface Mount Fuse Used Here?

881 Series–Nano²® High Current Subminiature Surface Mount Fuse

Provides a single-fuse solution for high current application requirements. The convenience of parallel fusing eliminates the need for industrial-type fuses.

Ideal for overcurrent protection for high operating current 60 A to 100 A applications in a limited space, such as high density servers.



Circuit Protection

Product and Application Matrix

Littelfuse Product Series	Computer and Networking Equipment						Uninterruptible Power Supply			Communication Equipment				Power Distribution and Controls						
	USB	Ethernet	RS-232 / RS-485	eSATA / SATA	Power Supply	Fans	AC Power Supply	Converter and Inverter	Battery Bank	Modem	ADSL Splitters, Channel/Data Service Unit	Repeaters, Mux, WAN	VoIP, LAN	Switchgear Panel	Automatic Transfer Switch	Power Distribution Unit	Busway	Panelboard	Backup Generator	HVAC
Resettable PPTCs																				
Low Resistance	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Surface Mount	•	•	-	-	•	•	-	•	•	•	•	•	•	-	-	-	-	-	-	•
Radial Leaded	-	-	-	-	•	•	•	•	-	•	•	•	•	-	-	-	-	-	-	•
Telecom	-	•	•	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Fuses																				
Surface Mount	-	•	-	-	•	•	•	•	•	-	-	-	-	•	•	-	-	-	•	•
Cartridge	-	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Holders, Blocks, and Clips	-	-	-	-	•	•	•	-	•	-	-	-	-	•	•	•	•	•	•	•
Semiconductor	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-
Industrial Power and UL Class Fuses	-	-	-	-	-	-	•	•	•	-	-	-	-	•	•	•	•	•	•	•
Medium Voltage (E-Rated, R-Rated)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
Protection IC																				
eFuse	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Polymer ESD (PESD) Suppressors																				
PESD Discrete and Array	•	•	•	•	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
XTREME-GUARD™	•	•	•	•	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
TVS Diodes																				
Surface Mount	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
Leaded	•	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
High Power	-	-	-	-	•	-	-	•	-	-	-	-	-	-	•	•	•	•	-	-
TVS Diode Array																				
General Purpose	-	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Low Capacitance	•	•	•	•	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Lightning Surge	•	•	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Varistors (MOV/MLV)																				
Radial Leaded	-	-	-	-	•	•	•	•	-	-	-	-	-	•	•	•	•	•	•	-
Surface Mount	-	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-	-
Thermally Protected	-	-	-	-	•	•	•	•	-	-	-	-	-	•	•	•	•	•	•	•
Industrial High Energy	-	-	-	-	•	-	•	•	-	-	-	-	-	•	•	•	•	•	•	•
Multilayer Varistors	•	•	•	•	-	-	-	-	•	•	•	•	•	-	-	-	-	-	-	-
Gas Discharge Tube (GDT)																				
High Voltage	-	-	-	-	•	-	•	-	-	•	•	-	-	•	•	•	•	•	•	-
Squared	-	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Medium Surge	-	•	•	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Protection Thyristor																				
SIDAcTor®	-	•	•	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Surge Protection Device																				
SPD2	-	-	-	-	-	-	•	•	•	-	-	-	-	•	•	•	•	•	•	•

Switching and Control

Product and Application Matrix

Littelfuse Product Series	Computer and Networking Equipment						Uninterruptible Power Supply			Communication Equipment				Power Distribution and Controls						
	USB	Ethernet	RS-232 / RS-485	eSATA / SATA	Power Supply	Fans	AC Power Supply	Converter and Inverter	Battery Bank	Modem	ADSL Splitters, Channel/Data Service Unit	Repeaters, Mux, WAN	VoIP LAN	Switchgear Panel	Automatic Transfer Switch	Power Distribution Unit	Busway	Panelboard	Backup Generator	HVAC
Solid State Relays																				
Normally Open and Normally Closed Relays	-	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Power Relays	-	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	-	-	•	•
Isolated High-Voltage Analog Switches	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	-	-	-	-	-
AC Power Switches	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	-	•	•
Line Card Access Switches	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-
Current-Limited Solid State Relays	-	-	-	-	•	-	-	-	-	•	-	-	•	•	•	-	-	-	-	-
Optocouplers																				
High-Speed Optocouplers	•	•	•	•	•	-	•	•	•	•	•	•	•	-	-	-	-	-	-	-
Linear Optocouplers	-	-	-	-	•	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-
Isolation Amplifiers	-	-	-	-	•	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-
Single and Dual Optocouplers	-	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-	-	-	-	-
Protection Relays																				
NGR and NGR Monitor	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	•	-	-	•	-
Ground-Fault Relay	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	•	-	-	•	-
Arc-Flash Relay	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•
(Hartland) Controls																				
Contactors (HCD)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•
Transformers (HCT)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•
Capacitors (HCK)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•
Mechanical Relays (HCR)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•
Circuit Breakers (HCB)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•
C&K Switches																				
Tactile	-	-	-	-	•	-	•	•	-	-	-	-	-	-	-	•	-	-	-	-
Detect	-	-	-	-	•	-	•	•	-	-	-	-	-	-	-	•	-	-	-	-
Linear DIP	-	-	-	-	•	-	•	•	-	-	-	-	-	-	-	•	-	-	-	-
Pushbutton	-	-	-	-	•	-	•	•	-	-	-	-	-	•	-	•	-	-	-	-
Rocker	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-
Toggle	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-
Snap	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-
Rotary	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	•	-	•	-	-

How Is the Fuse Used Here?

TLS Series Compact Current Limiting Telecommunications Fuse

In today's data centers, the amount of power supplied by the data center rack power supply has increased, but the space allowed for the power supply remains the same.

The TLS Series fuse is ideal for overcurrent protection for rack power supplies, as it comes in a small, compact form factor that could be mounted to a circuit board.



Power Semiconductor

Product and Application Matrix

Littelfuse Product Series	Computer and Networking Equipment						Uninterruptible Power Supply			Communication Equipment				Power Distribution and Controls						
	USB	Ethernet	RS-232 / RS-485	eSATA / SATA	Power Supply	Fans	AC Power Supply	Converter and Inverter	Battery Bank	Modem	ADSL Splitters, Channel/Data Service Unit	Repeaters, Mux, WAN	VoIP, LAN	Switchgear Panel	Automatic Transfer Switch	Power Distribution Unit	Busway	Panelboard	Backup Generator	HVAC
Diodes																				
Rectifier Diode	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
Fast Recovery Diode	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
Schottky Diode	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
Phase Control Thyristor	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	•	-	-	•	•
Thyristor/Diode Module	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
Rectifier Module	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
IGBT																				
Discrete IGBT	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
IGBT Module	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
SMPD IGBT	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
Power MOSFET																				
Discrete MOSFET	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
MOSFET Module	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
SMPD MOSFET	-	-	-	-	•	-	•	•	•	-	-	-	-	•	•	•	•	-	•	•
Drivers																				
MOSFET and IGBT Gate Drivers	-	-	-	-	•	-	•	•	-	-	-	-	-	-	-	-	-	-	•	•
High Voltage Gate Drivers	-	-	-	-	•	-	•	•	-	-	-	-	-	-	-	-	-	-	•	•
Optically Isolated Gate Drivers	-	-	-	-	•	-	•	•	-	-	-	-	-	-	-	-	-	-	•	•
Temperature Sensors																				
Thermistor Probes and Assemblies	-	-	-	-		•	-	-	-	-	-	-	-	-	-	•	-	-	-	•
Surface Mount Thermistor	-	-	-	-	•	•	•	•	-	•	-	•	-	-	-	-	-	-	•	•
Glass-Encapsulated Thermistor	-	-	-	-	•	•	•	•	-	•	-	•	-	-	-	-	-	-	•	•
Power Semiconductor Stacks																				
Stacks	-	-	-	-	•	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-

How Are the High Power TVS Diodes Used Here?

AK10 Series TVS Diodes

AK10 series TVS Diodes are designed on power distribution boards, power input, and GPU input to protect against any surge damage risk in outdoor servers. They have outdoor specifications up to 20 kV.

Specially designed to handle the severe surge test environments of both AC and DC line protection applications, they boast very fast response and ultra-low clamping characteristics compared with traditional Metal Oxide solutions. They can be connected in series or parallel or both to create a very high surge current protection solution.

Sensing

Product and Application Matrix

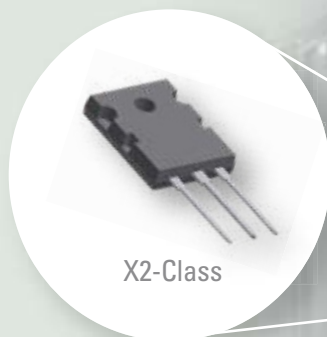
Littelfuse Product Series	Computer and Networking Equipment						Uninterruptible Power Supply			Communication Equipment				Power Distribution and Controls						
	USB	Ethernet	RS-232/RS-485	eSATA/SATA	Power Supply	Fans	AC Power Supply	Converter and Inverter	Battery Bank	Modem	ADSL Splitters, Channel/Data Service Unit	Repeaters, Mux, WAN	VoIP, LAN	Switchgear Panel	Automatic Transfer Switch	Power Distribution Unit	Busway	Panelboard	Backup Generator	HVAC
Magnetic Sensors and Reed Switches																				
Reed Sensors	-	-	-	-	●	-	●	-	-	-	-	-	-	●	●	●	-	●	-	-
Reed Switches	-	-	-	-	●	-	●	-	-	-	-	-	-	●	●	●	-	●	-	-
Temperature Sensors																				
Thermistor Probes and Assemblies	-	-	-	-		●	-	-	-	-	-	-	-	-	-	●	-	-	-	●
Surface Mount Thermistor	-	-	-	-	●	●	●	●	-	●		●	-	-	-	-	-	-	●	●
Glass-Encapsulated Thermistor	-	-	-	-	●	●	●	●	-	●	-	●	-	-	-	-	-	-	●	●

How Are the High Performance Fast Recovery Diodes and Ultra-Junction MOSFETs Used Here?

15 kVA HVDC Power Supply for Data Centers

The power supply is designed to convert 380 Vac to 10–290 Vdc. DSEP29-12A + IXFH60N65X2 is used as a part of Vienna rectifier-based, three-phase power factor correction.

IXFH80N65X2 is used as a switching of three-level LLC resonant converter and DSEI120-06A is used for output rectification.



A Power Distribution and Controls

Protection and Control Products



	Technology	Series
1	UL Class Fuse	CCMR, JLLN, JLLS, KLDR, FLNR
	Fuseholder	LF, LFJ, LFT
	Circuit Breakers	G Series
2	Power Distribution Box	LD
3	Arc Flash Relay	AF0100, PGR-8800
4	Time Delay Relay	TMV, TRU
5	Voltage Monitoring Relay	455, 460
6	Surge Protection Device	SPD2
7	Ground Fault Relay and NGR Monitor	SE-704, SE-701, SE-330
8	Temperature Control	TCR9C
9	Alternating Relay	ALT
10	Load Sensor	LSRX, LSRX-C

* Hartland Control products intended for environmental control (HVAC) applications.

How Is the Fast-Acting Fuse Used Here?

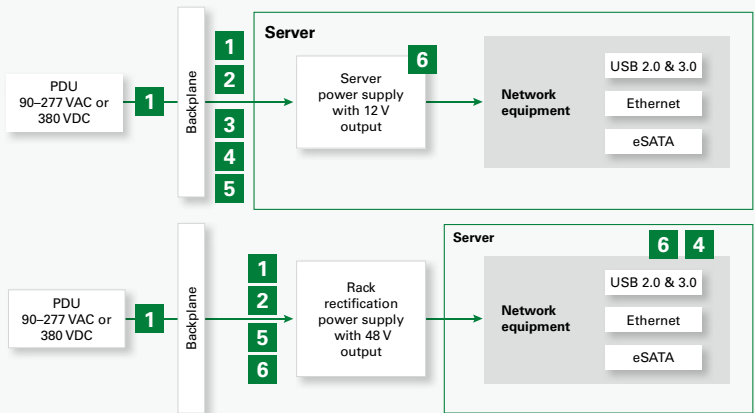
Very Fast Acting Sub-Miniature Fuses

456/463/458 Nano²® Series is used for high-end servers voltage regulator module and cooling fan systems and other high-current applications, such as storage devices.



B Computing Equipment Solutions

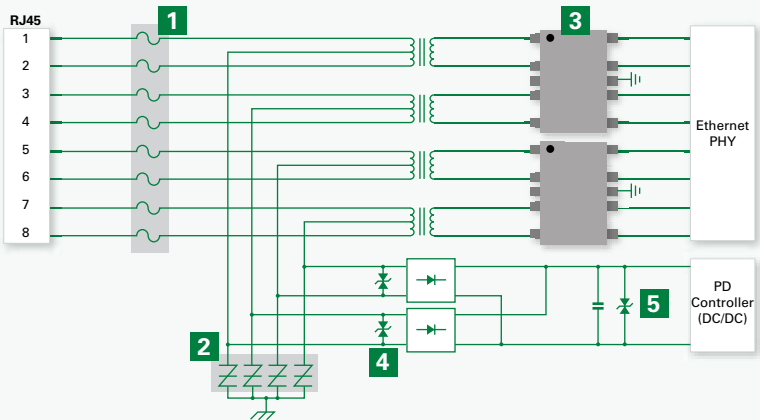
Power Supply (12 V/48 V)



	Technology	Series
1	Fuse	881F, TLS, 456SD, 456SDE
2	Varistor	UltraMOV®
3	TVS Diode	SMDJ
4	Reed Sensor	59150, 59020
5	Static Transfer Switch Stack	Stacks
6	Temperature Indicator	setP™

C Networking and Data Port Solutions

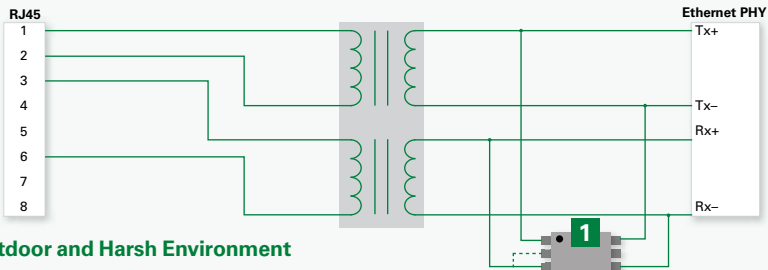
Lightning, ESD, and Power Fault Protection: PoE++



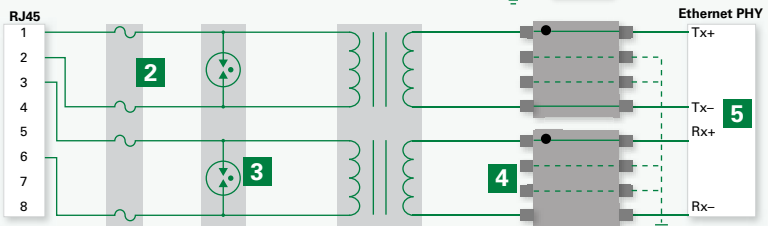
	Technology	Series
1	Fuse (x8)	461xxx
2	SIDACtor® (x4)	P4500SCLRP
3	TVS Diode Array (x2)	SP2555NUTG, SP2525NUTG, SP3025-04HTG
4	TVS Diode (x2)	SMCJ58CA
5	TVS Diode (x1)	SMCJ58CA

Circuit Protection Solutions for Ethernet Port

Intra-Building



Outdoor and Harsh Environment

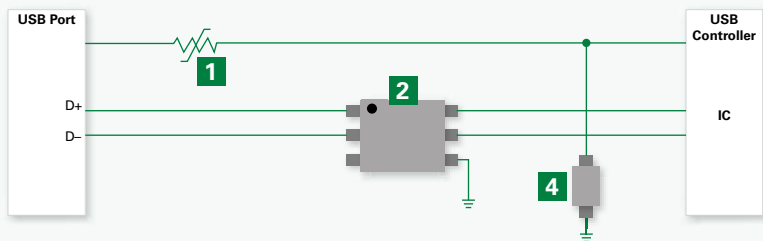


	Technology	Series
1	TVS Diode Array	SRV05-04HTG-D
2	Fuse	461xxx
3	GDT	SG, CG6, CG5
4	TVS Diode Array	LC03xx, SP40xx
5	Switch	ITS, KT, K5V

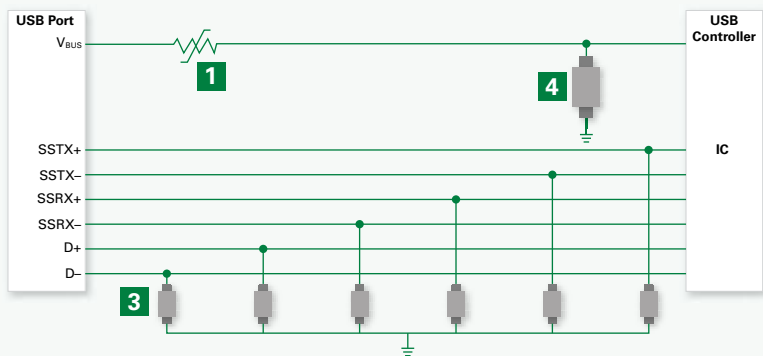
C Networking and Data Port Solutions (Continued)

Circuit Protection Solutions for USB Type A and Type B

USB 2.0 (480 Mbps)



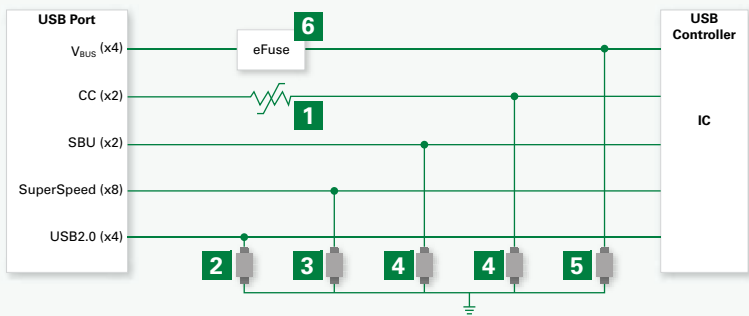
USB 3.2 Gen 1x1 (5 Gbps)



	Technology	Series
1	PPTC	Low Rho
2	TVS Diode Array	SP3019-04HTG ; SP3400-02UTG
3	TVS Diode Array (x6)	SP3213-01UTG
4	TVS Diode Array	SP1006-01UTG

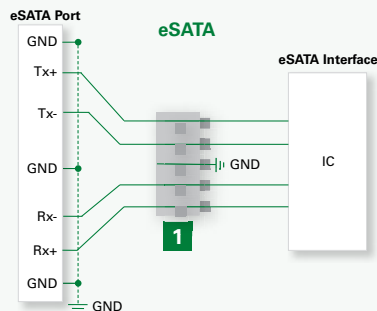
Circuit Protection Solutions for USB Type C

USB 3.2 Gen 2x1 (10 Gbps), USB 3.2 Gen 2x2 (20 Gbps), and USB 4.0 (40 Gbps)



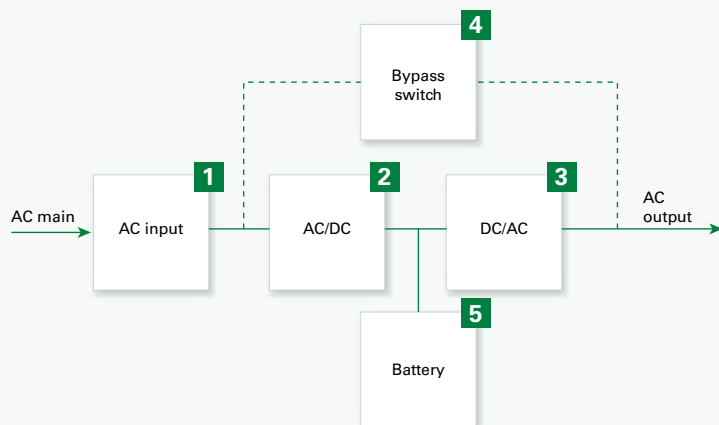
	Technology	Series
1	Digital Temperature Indicator	setPTM
2	TVS Diode Array	SP3530-01UTG
3	TVS Diode Array	SP3213-01UTG
4	TVS Diode Array	SP1006-UTG
5	TVS Diode Array	SPHV24-01ETG
6	Protection IC (eFuse)	LS2406ERQ23

Circuit Protection Solutions for eSATA Port



	Technology	Series
1	TVS Diode Array	SP1004U-ULC-04UTG

D Uninterruptible Power Supply (UPS) ¹

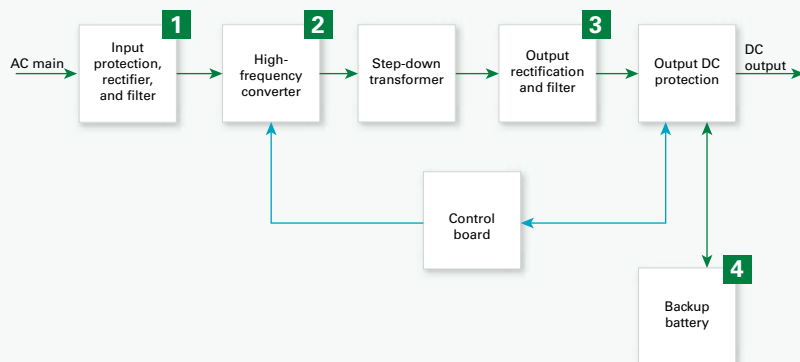


	Technology	Series
1	Fuse ²	PSR, JLLS, 505, 607
	MOV ³	TMOV, Xtreme
2	SIDACTor [®] and MOV	Pxxx0FNL and LA
	Phase Control Thyristor	PCT
3	Rectifier Module ⁴	MDD, VUO, MDMA
	IGBT and MOSFET	XPT and Ultra-Junction X-Class
4	Gate Driver ⁵	IXD_6xx
	Temperature Sensor	USP10976
5	High Voltage MOSFET	IXTH6N150
	PPTC	250S130, RXEF160
6	IGBT Module	MIXA, MIXG
	Gate Driver ⁵	IXD_6xx
7	Temp Sensor	USP10976
	Thyristor Module	MCC, MCMA
8	Fuse	CNN
	Switch	ITS, KT, K5V

Notes:

1. A double conversion online UPS diagram is used as a representative model. Other topologies will have similar solution needs at common power levels.
2. Many other fuse options are available, based on system attributes such as current, voltage, available fault current, surge withstand, and sensitivity of semiconductors.
3. For faster response, consider P6KE or a combination of a SIDACTor[®] and an MOV (P3500SCLRP and LA series).
4. Rectifier diodes can potentially be substituted with active rectification through IGBT for improved functionality.
5. Gate Drivers may require an isolator. Contact Littelfuse for recommendations.

D Power Supply Unit and Battery Backup



	Technology	Series
1	Fuse	JLLN, PSR, 607
	MOV	TMOV34S, Xtreme
2	GDT	CG3
	TVS Diode	LTKAK10
3	Magnetic Sensor	MDCG
	TVS Diode	P6KE, 1.5SMB, SMF4L
4	MOSFET	X2-class
	Schottky Diode	MBR, DST
5	Fuse	463, 881, TLS, PSR, 456SD, 456SDE
	Temp Sensor	RB
6	TVS Diode Array	AQ05C
	PPTC	zeptoSMDC
7	Battery Protector	ITV
	Battery Mini-Breaker	MHP-TAM
8	Switch	ITS, KT, K5V

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Highlighted Products



Surge Protection
Devices



Circuit
Breakers



Tactile
Switches



Pushbutton
Switches

TVS Diode
Arrays



Toggle
Switches



High-Speed
Fuses



Industrial and
UL-Class Fuses



Protection ICs
(eFuses)



Fuses



Gate
Drivers



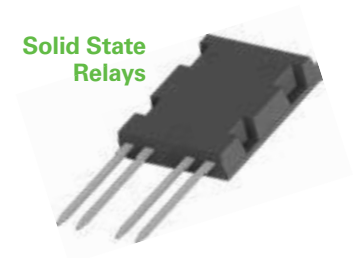
SMD
Fuses



Multi-Oxide
Varistors



Solid State
Relays



TVS Diodes



SMD
Fuses



SCR
Thyristors



Discrete
MOSFETs



Reed
Switches



PPTCs



TRIACs



3-Pole
Contactors



Protection
Relays



Additional Resources



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Circuit Protection Products Selection Guide

This guide provides a summary of key circuit protection factors to consider, descriptions of the technologies Littelfuse offers, and product selection tables. It is designed to help you quickly find a protection solution appropriate for your application.



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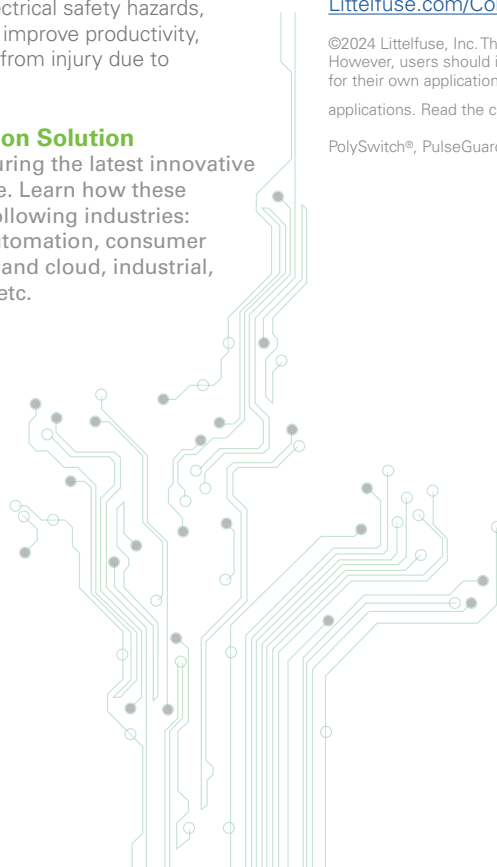
Application and Field Support

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TESTING CAPABILITIES

Environmental

- Autoclave
- Dust
- H3TRB
- HAST
- High and Low Temperature Storage
- High Temperature Loading
- Ingress Protection (IP)
- HTGB
- HTRB
- Temperature and Humidity
- Temperature Cycling
- Thermal Shock
- Salt Fog

Physical-Mechanical Characteristics

- Acceleration
- Die Shear
- Leak Detection
- Mechanical Shock
- Resistance to Soldering Heat (Dip, Reflow, Wave)
- Resistance to Solvents
- Solderability
- Terminal Strength (Push, Pull, Bend)
- Vibration
- Wetting Balance
- Wire Pull

Electrical

- BCI
- Capacitance
- EFT
- ESD
- Impedance
- Insulation Resistance
- I-V
- Life
- Lightning Surge
- Overload
- Parametric Tests
- Power-Cross
- Power Cycling
- Ring Wave
- R-T
- S-Parameter Measurements (Insertion Loss, Isolation, Reflection)
- Short Circuit
- Step Current
- Surface Resistivity
- Surge
- TDR (Eye Diagram)
- Telecom
- Thermal Cut-Off
- Time-to-Trip
- TLP
- Transient
- Trip Cycle
- Trip Endurance
- Voltage Drop

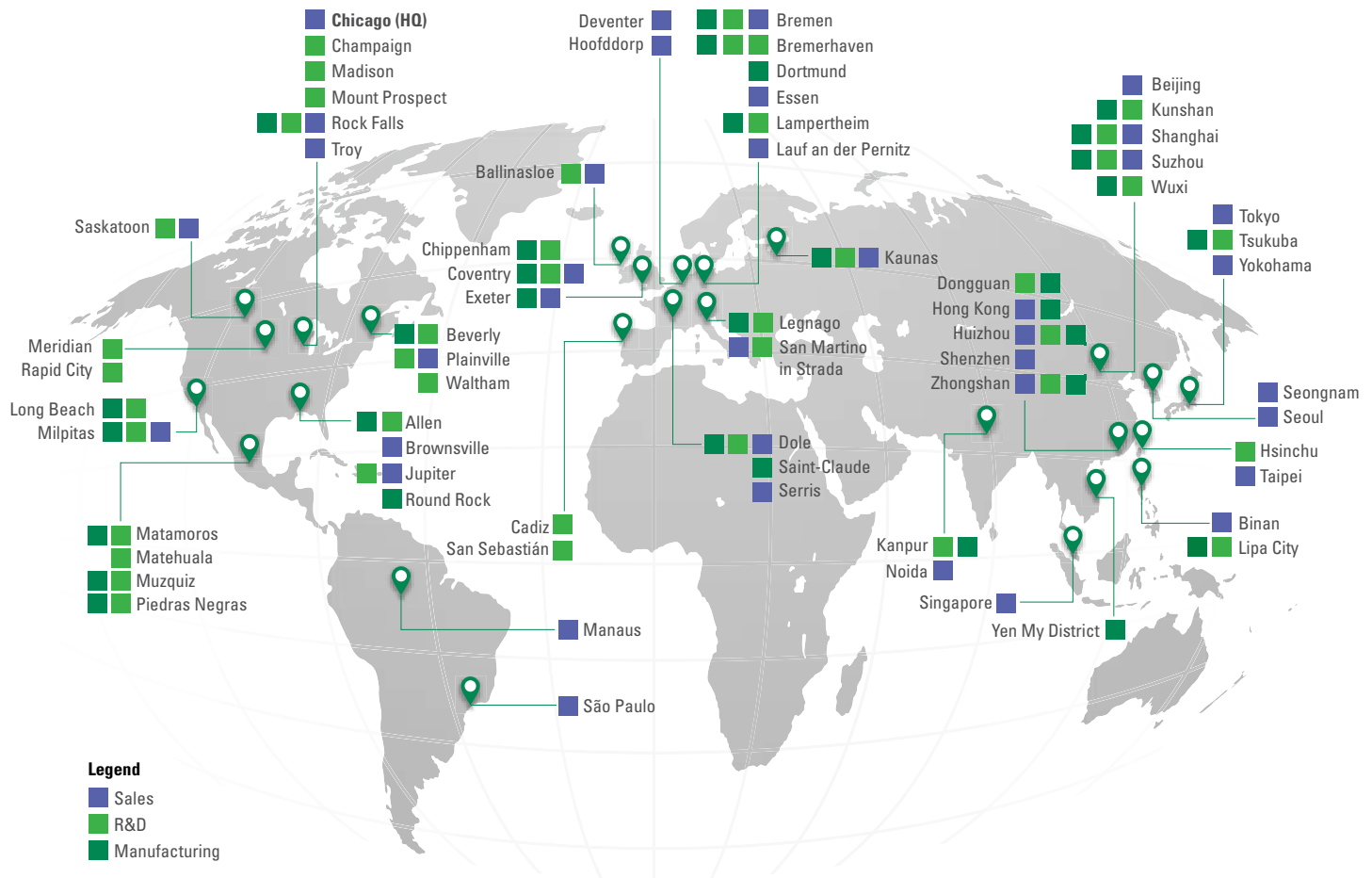


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