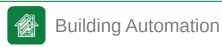


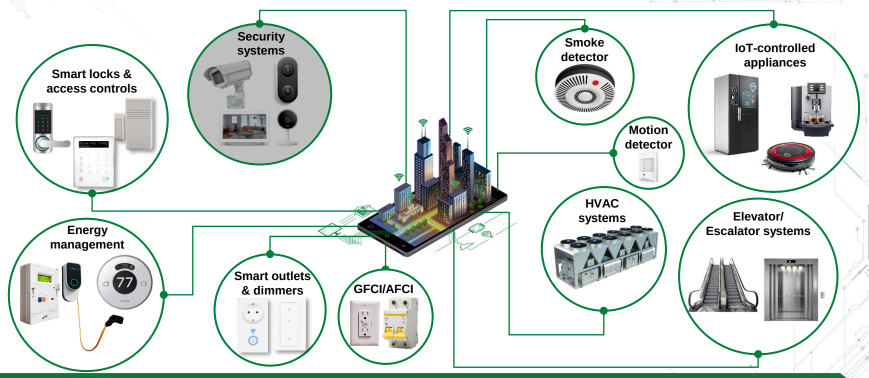
Expertise Applied | Answers Delivered

Security Camera and Video Doorbells



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.

Smart homes are equipped with intelligent technologies for convenient and energy-efficient living



Littelfuse offers protect, control, and sense technologies to improve the safety, reliability, and energy efficiency of buildings.



Security cameras are a fast-growing market

Market Trends and Drivers

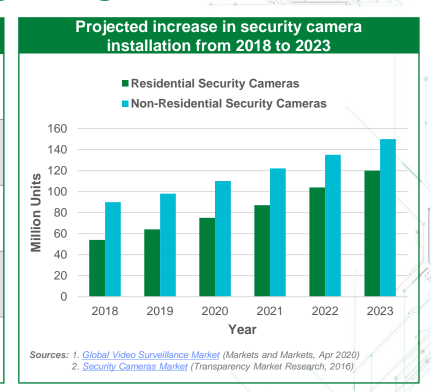
An estimated 120 million units of **non-residential security cameras** are installed each year globally, and this is expected to increase at a CAGR of 11%

Growth in Asia is driven by government initiatives to improve public safety and security. **Growth in the Americas** is driven by retail and commercial use

Global **residential security camera** unit shipments are expected to grow from 54 million units in 2018 to 120 million units in 2023 at a CAGR of 17%

Wired and wireless cameras are expected to maintain most of the shipment volume. The **video doorbell** segment is expected to show the largest growth over the next three years

Cameras with thermal imaging functionality to detect body temperature will show significant growth driven by the COVID-19 pandemic





Littelfuse solutions for wired security cameras

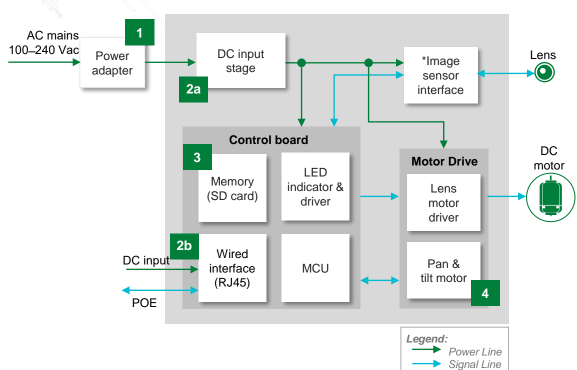
TVS: Transient-Voltage Suppression

MOV: Metal Oxide Varistor





Wired security camera functional block diagram



	Technology	Series
	Fuse	<u>875, 807, 373</u>
1	MOV	TMOV*, LA, UltraMOV
	TVS diode	P6KE, P6SMB
2-	Fuse, PPTC	461, 449, picoSMD
2a	TVS diode	5.0SMDJ
	Fuse, PPTC	461, 449, picoSMD
2b	Diode array	SRV05-4HTG, SP0504SHTG
3	Diode array	<u>SP1006</u>
4	Solid state relay	<u>CPC1560</u>

^{*} TMOV is the recommended solution to comply with the new IEC 62368-1 standard



Benefits of Littelfuse products for wired cameras

	Technology	Function in application	Product series	Benefits	Features	
1	Fuse	Protects power stage from overcurrent events	<u>875, 807, 373</u>	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	Third-party compliance (UL/IEC); low interna resistance; shock safe; vibration resistant	
	MOV	Protects power unit from voltage transients and lightning	TMOV*, LA, UltraMOV	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	High energy absorption capability: 40–530 J (2 ms)	
	TVS diode	Protects power unit from voltage transients	P6KE, P6SMB	Improves system reliability by protecting downstream parts from transients on power lines	600 W peak pulse capability; glass passivated chip junction; compatible with lead-free solder reflow temperature profile	
2a	Fuse	Protects the power stage from overcurrent events	461, 449, picoSMD	Reduces customer qualification time by complying with UL/IEC; compact design	Surface mountable; resettable option; compatible with the lead-free solder process per IEC standards	
	TVS Diode	Protects sensitive electronic parts in power stage from voltage transients	<u>5.0SMDJ</u>	Improves system reliability by clamping the voltage at safe levels during transients	5000 W peak pulse capability; compatible with high temperature soldering; fast response time (< 1.0 ps)	
2b	Fuse, PPTC	Protects the power stage from overcurrent events	461, 449, picoSMD	Reduces customer qualification time by complying with UL/IEC; compact design	Surface mountable; resettable option; compatible with the lead-free solder process per IEC standards	
	Diode array	Protects sensitive electronic parts from voltage transients	SRV05-4HTG, SP0504SHTG	Compact package with multi-rail protection; retains high-speed signal reliability	Multiple rail-to-rail protections; low leakage current; low capacitance of 1 pF (TYP) per I/O	
3	Diode array	Protects memory card from user- induced ESD event	<u>SP1006</u>	Enables compact design; low power loss	Industry's smallest footprint available (0201); low leakage current	
4	Solid state relay	Optically-isolated switch to drive motor	<u>CPC1560</u>	Robust operation with integrated protection incase of motor stalling	Integrated current limit, thermal shutdown; bounce-free switching; fast turn-on	



Littelfuse solutions for wired doorbell cameras



- 2 Wireless interface
- Polymer ESD Suppression

3 User interfaceDiode Array

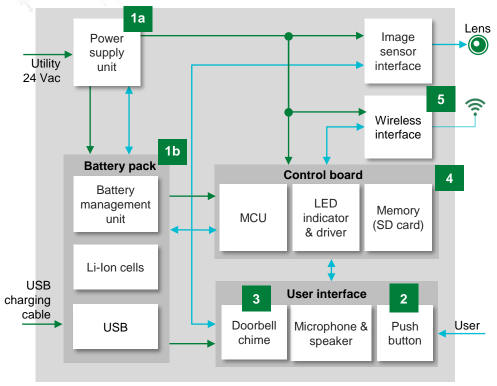


- Power supply unit
 Fuse
 TVS Diode
 Solid State Relay

 5 Doorbell chime

 Solid state relay
- Charging portFuse, PPTCTVS diodeMLVNTC

Wired doorbell camera functional block diagram



	Technology	Series
	Fuse	<u>443, 449</u>
1a	Solid state relay	PLB190
	TVS diode	4.0SMDJ24A
	Fuse	<u>469, 449</u>
1b*	TVS diode	SMBJ
	MLV	MLA
2	TVS diode array	<u>SP1006</u>
3**	Solid state relay	LCB710
4	Diode array	<u>SP1006</u>
5***	Polymer ESD suppressor	PGB10603, PGB10402

^{*} In some applications, micro-USB port is provided for charging removable Li-lon batteries. The rechargeable battery is built in and gets power from the main power stage



^{**} This is found in European markets where SSR is used to cut off vampire power and as an energy harvester switch to transfer power to the image sensor only a few times an hour, as per privacy regulations

^{***} This is recommended for compact designs where clearance between the antenna and the casing is < 2 mm

Benefits of Littelfuse products for doorbell cameras

Technology Function in application Product series Benefits F			Features			
1a	Fuse	Protects the power stage from overcurrent events	<u>443</u> , 449	Reduces customer qualification time by complying with UL/IEC; compact design; avoids nuisance trips	Surface mountable; compatible with the lead-free solder process; wide range of current ratings; time lag	
	Solid state relay	Optically-isolated switch	PLB190	Improves system reliability; enables compact design	5000 Vrms input/output isolation; no EMI/RFI generation; arc-free with no snubbing circuits	
	TVS diode	Protects sensitive electronic parts from voltage transients	4.0SMDJ24A	Improves system reliability by clamping the voltage at safe levels during transients	4000 W peak pulse capability; lead-free solder reflow temperature profile compatible	
1b	Fuse	Protects from high discharge currents due to external shorts	<u>469</u> , <u>449</u>	Reduces customer qualification time by complying with UL/IEC; compact design	Surface mountable; wide range of current ratings available; compatible with the lead-free solder process, per IEC standards	
	TVS diode	Protects sensitive electronic parts from voltage transients	<u>SMBJ</u>	Enables compact design; improves system reliability by protecting downstream parts through clamping the voltage at safe levels during transients on power lines	600 W peak pulse power capability; excellent clamping capability; fast response time: typically less than 1.0 ps	
	MLV	ESD protection for data lines	MLA	Fast clamping response; rigid performance under high temperatures	Bidirectional clamping; low form factor; wide operational temperature range	
2	Diode array	Protects memory card from user- induced ESD events	<u>SP1006</u>	Enables compact design; low power loss	Industry's smallest footprint available (0201); low leakage current	
3	Solid state relay	Optically-isolated switch functions as an dual purpose switch between chime and camera	LCB710	Enables OEMs to meet European privacy regulation; enables compact design; low power loss and potential energy harvesting	Normally closed switch; no EMI/RFI generation; arc-free with no snubbing circuits	
4	Diode array	Protects memory card from user- induced ESD events	<u>SP1006</u>	Enables compact design; low power loss	Industry's smallest footprint available (0201); low leakage current	
5	Polymer ESD suppressor	Protects the Wi-Fi chipset from user-induced ESD events	PGB10603, PGB10402	Enables compact design and low clearance between antenna and casing; retains RF signal integrity; improves system reliability	Ultra-low capacitance; compact form factor; low leakage current; fast response time	



Littelfuse solutions for wireless security cameras

- **Wireless interface**
- Polymer ESD Suppressor

- Memory
- Diode Array

- **Charging port**
- PPTC
- MLV
- Temperature Indicator

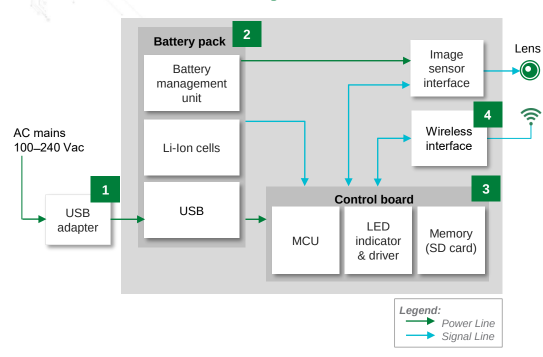


- Power adapter
- Fuse
- MOV
- TVS Diode
- Temperature Indicator





Wireless security camera functional block diagram



	Technology	Series
1	Fuse	<u>875, 807, 373</u>
	MOV	C-III, LA, UltraMOV
'	TVS diode	P6KE, P6SMB
	Temperature indicator**	<u>setP™</u>
	PPTC	0805L, nanoSMD, picoSMD
2	MLV	MLA
	Temperature indicator**	<u>setP™</u>
3	Diode array	<u>SP1006</u>
4*	Polymer ESD suppressor	PGB10603, PGB10402

^{*} This is recommended for compact designs where clearance between the antenna and the casing is < 2 mm



^{**} The setP™ solution is recommended for USB type C port protection.

Benefits of Littelfuse products for wireless cameras

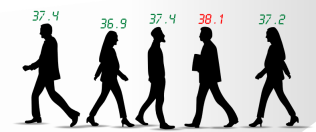
	Technology	Function in application	Product series	Benefits	Features	
1	Fuse	Protects power stage from overcurrent	<u>875, 807, 373</u>	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	Third-party compliance (UL/IEC); low internal resistance; shock safe; vibration resistant	
	MOV	Protects power unit from voltage transients and lightning	C-III, LA, UltraMOV	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	High energy absorption capability: 40–530J (2ms)	
	TVS diode	Protects power unit from voltage transients	P6KE, P6SMB	Improves system reliability by protecting downstream parts from transients on power lines	600 W peak pulse capability; glass passivated chip junction; compatible with lead-free solder reflow temperature profile	
	Temperature indicator	Protects USB-C plugs and receptacles from overheating	<u>setP™</u>	Auto resets after fault is removed; allows for compact design	Resettable; low resistance; compact design	
2	PPTC	Protects the power stage from overcurrent events	0805L, nanoSMD, picoSMD	Auto resets after fault is removed; allows for compact design	Resettable; low resistance; compact design	
	MLV	ESD protection for data lines	MLA	Fast clamping response; rigid performance under high temperatures	Bidirectional clamping; low form factor; wide operational temperature range	
	Temperature indicator	Protects USB-C plugs and receptacles from overheating	<u>setPTM</u>	Auto resets after fault is removed; allows for compact design	Resettable; low resistance; compact design	
3	Diode array	Protects memory card from user- induced ESD events	<u>SP1006</u>	Enables compact design; low power loss	Industry's smallest footprint available (0201); low leakage current	
4	Polymer ESD suppressor	Protects the Wi-Fi chipset from user-induced ESD events	PGB10603, PGB10402	Enables compact design and low clearance between antenna and casing; retains RF signal integrity; improves system reliability	Ultra-low capacitance; compact form factor; low leakage current; fast response time	



Select safety standards for surveillance cameras

Standard	Title	General scope	Littelfuse Technology	Region
IEC 62368-1	Audio/video, information and communication technology equipment – Part 1: safety requirements	This part of IEC 62368 is a product safety standard that classifies energy sources; prescribes safeguards against those energy sources; provides guidance on the application of, and requirements for, those safeguards	Fuse, MOV	Global
IEC 62311-2	Secondary cells and batteries containing alkaline or other non-acid electrolytes	Safety requirements for portable sealed secondary lithium cells, and for batteries made from them, for use in portable applications - Part 2: Lithium systems	Fuse, PPTC	Global

Thermal scanning using security cameras to monitor body temperature post COVID-19







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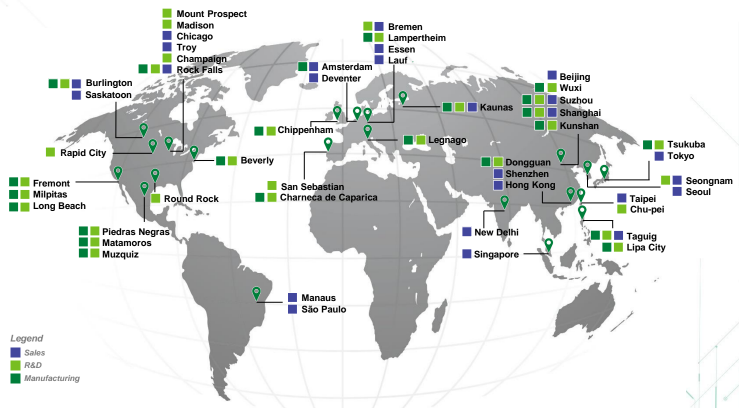








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