

Building Safety, Security, and Control Solutions

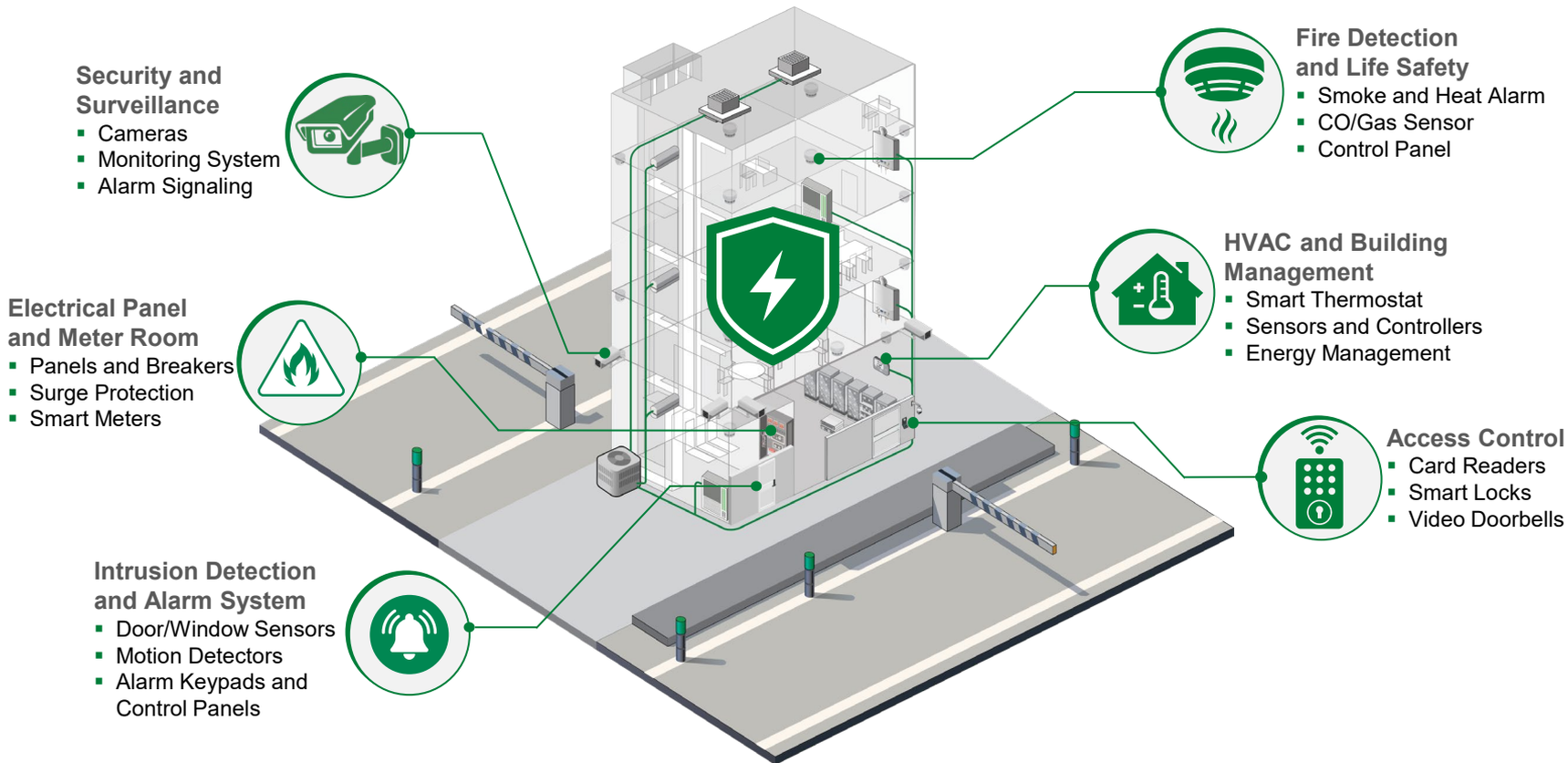


Building Controls

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](https://www.littelfuse.com/disclaimer-electronics).

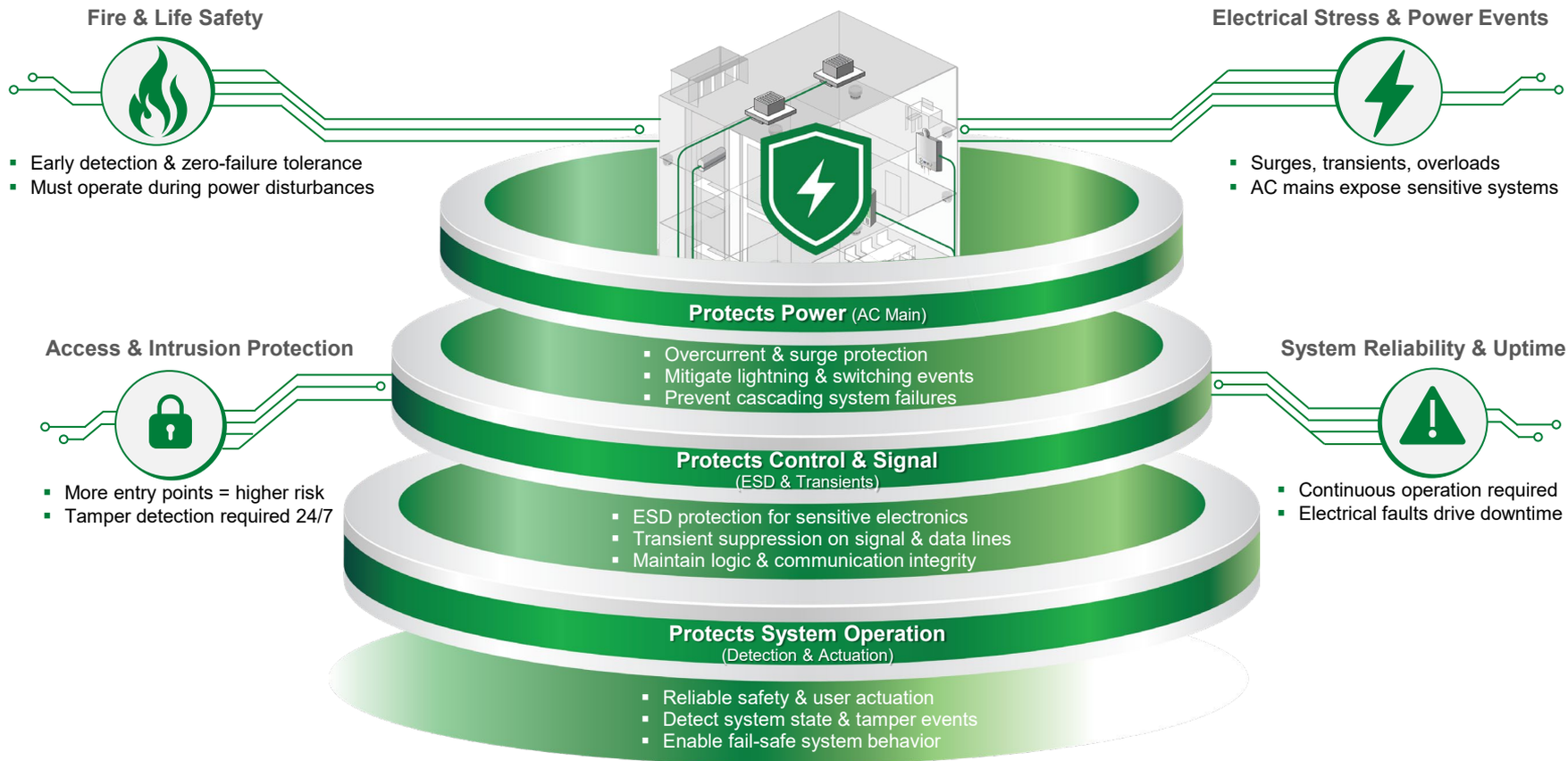
Integrated building safety, security, and power systems

Protecting critical systems across the entire building infrastructure



Building safety and security: challenges and solutions

Managing fire, power, access, and reliability risks through layered protection



New products for building security and control systems

Solid State Relay



CPC1601M

- 60 V, 2 A, 1-Form-A latching relay
- No external MCU/control logic
- 2500 V_{RMS} I/O isolation
- Works in all existing 8 VAC to 24 VAC house installations
- Active Shut Down (ASD) & Under Voltage Lockout (UVLO)

Solid State Relay (Doorbell chime)



CPC2501

- 60 V_{max} bidirectional normally closed
- No external microcontroller or control logic required
- 1.8 A_{RMS} continuous load current, 5 A max for 16 ms
- 6x6 mm² QFN-16 package
- Works in all existing 8 VAC to 24 VAC house installations

TMR Switches



LF21173/
LF21177



LF21112

- 1.8 V to 5.5 V operating range
- LGA4/SOT23-3 package
- Ultra-low-power consumption
- High sensitivity and reliability
- Operates with smaller magnets for cost reduction
- Excellent thermal stability

C&K® Switches



KMR

- Gold-plated contacts that ensure high reliability and corrosion resistance
- Compact footprint (4.6 x 2.8 mm)
- low-profile actuator (1.9 mm or 2.5 mm height)
- IP67 sealing for protection against dust, moisture, etc.

Reed Sensor



59150



59143

- Flange-mount type
- 59150: 28.57 mm x 19.05 mm x 6.25 mm
- 59143: 23.00 mm x 14.00 mm x 6.00 mm
- Capable of switching 140 Vac/ 200 Vdc and 265 Vac / 300 Vdc at 10 W
- Hermetically sealed (IP67)

TRIAC

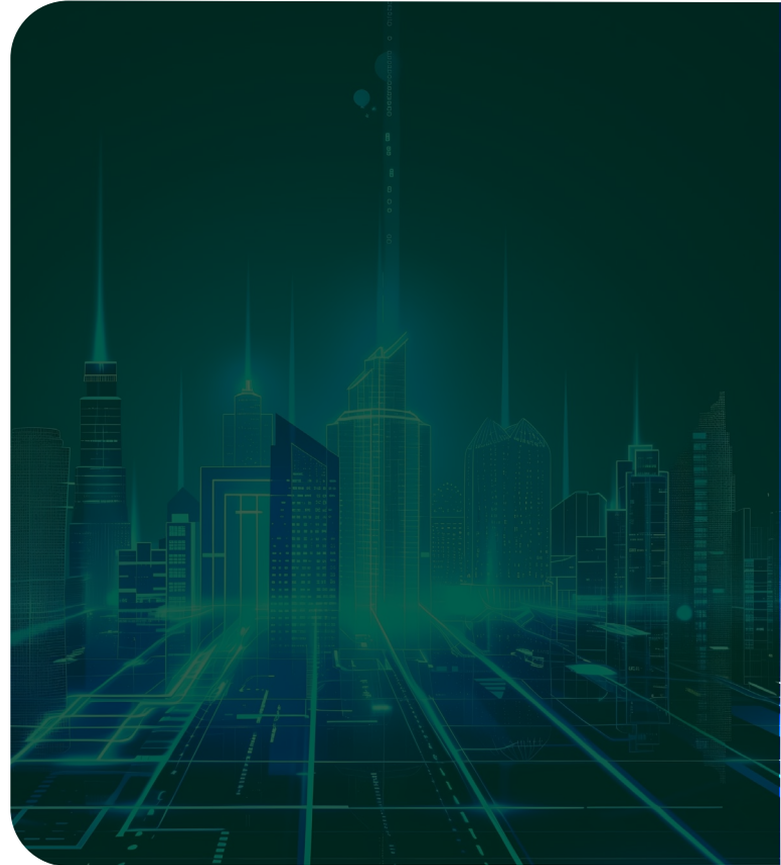


LX5

- 600 V / 0.5 A rated TRIAC robust enough to handle 24 V AC
- Enable space and cost savings in PCB assembly
- Surge current capability up to 9.5 A at 60 Hz
- SOT-23 package

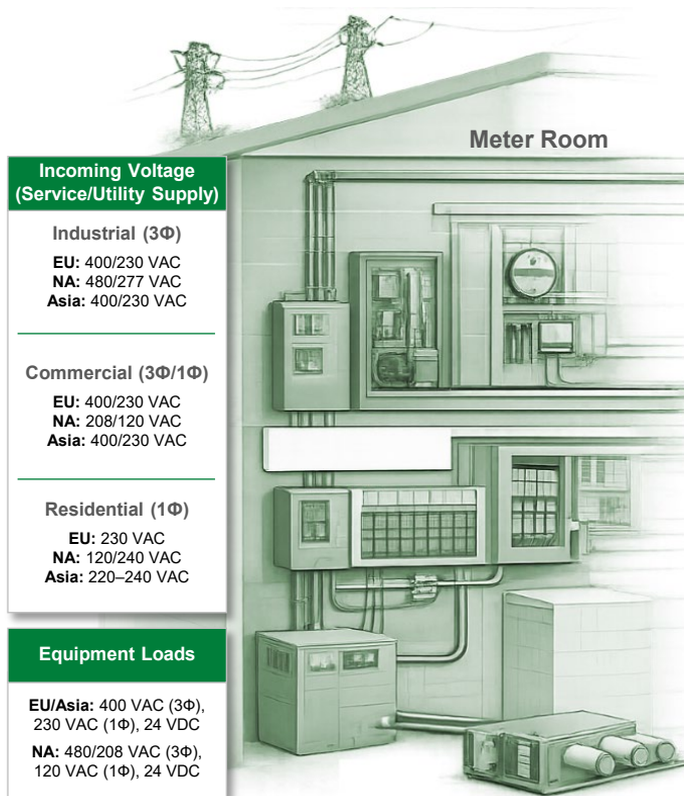
Electric Panel and Meter

Critical point of entry for all safety and security systems



Protecting AC mains—electrical panels and meter room

Critical point of entry for all safety, security, and control systems



Utility incoming AC mains (Service entrance/meter room)

- High-interrupt AC fuses
- Circuit Breakers
- MOVs/TMOV® Devices

Distribution & branch circuits (Inside electrical panels)

- Branch circuit fuses (UL/IEC)
- Circuit Breakers
- Fuseholders & distribution blocks

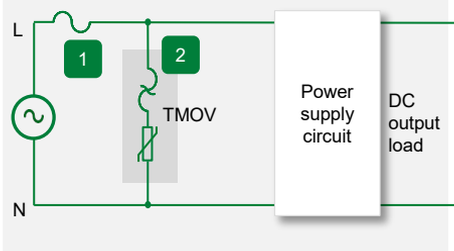
AC–DC power supplies (Interface between panel & electronics)

- Input fuses (equipment level)
- MOVs/TVS Diodes (on AC input)

AC mains protection topologies

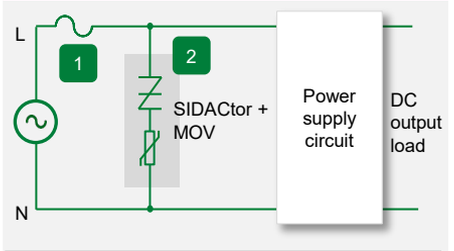
Click on the product series in the table below for more info

Differential mode protection 120/240 VAC and 208/120 VAC AC inputs



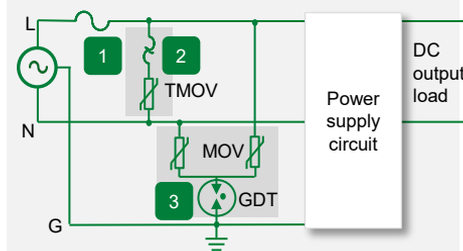
- Smart meters
- Cameras/doorbells
- Smoke alarms
- AC-DC power supplies

SIDACTor® + MOV 20/240 VAC & 208/120 VAC (sensitive electronics)



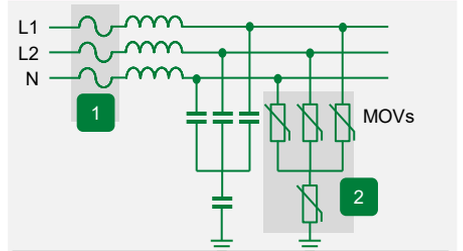
- Smart meters
- Control panel
- Smoke alarms
- Front-end PSUs

Differential & common mode protection 120/240 VAC, 208/120 VAC (harsh environment)



- Commercial/ industrial buildings
- Outdoor or noisy EMI environments

Three-phase input protection 480/277 VAC and 208 VAC three-phase systems



- Electrical panels
- Industrial/commercial equipment
- PSUs, HVAC, & VFDs

	Technology	Function in Application	Product Series
1	Fuse	Protects the power stage from overcurrent events	2153.15
		AC line fuses for overcurrent or short circuit protection	JTD , CCMR , KLKD 606 , 504 , 505
	Fuseholder	Supports fuse protection	LPSC , LPSM
2	TMOV or MOV	Protects the power supply unit from voltage transients and lightning	TMOV14RP300E , V10E420P
	SIDACTor® + MOV		P2300 + V10E300P
	TVS Diode		AK3-380C-Y
3	MOV + GDT	Protects the power supply unit from voltage transients and lightning	V10E300P + CG3 3.3

Littelfuse solutions for GFCI/AFCI receptacle and breaker



GFCI/AFCI
Receptacle



Breaker



Functions:

- **GFCI outlet**, ground fault circuit interrupter, is a circuit breaker that shuts off the internal circuit breaker when it senses an imbalance between the outgoing and incoming circuit. The main purpose is to protect people from electrical shock. The US National Electric Code defines when it is required.
- **AFCI outlet**, arc fault circuit interrupter, is a circuit breaker that detects electrical arcs and protects against electrical fires. In the US, over 40,000 fires are attributed to home electric wiring, resulting in 350 deaths and 14,000 injuries each year according to the US Product Safety Commission.
- **Conventional circuit breakers** only respond to overloads and short circuits.

GFCI/AFCI breaker protection

A critical safety interface between utility power and branch circuits

AC mains protection

120/240 VAC

- Measurement accuracy
- Surge and fault exposure
- Long service lifetime (10 to 20 years)

277/480 VAC

- Directly exposed to utility disturbances



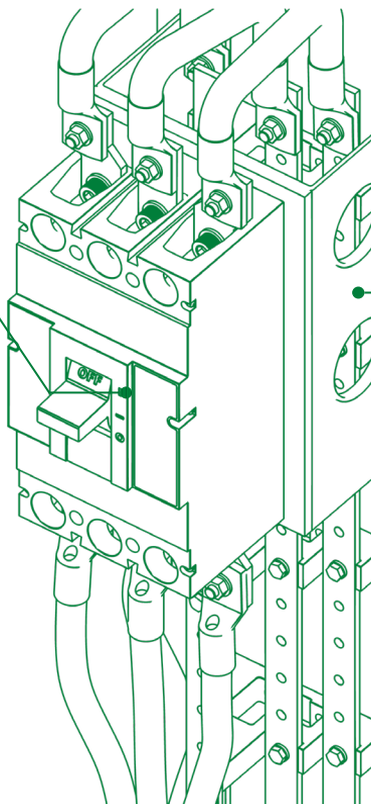
AC mains protection

MOV/
TMOV

- 150 to 320 VAC MCOV
- Up to 20 kA surge (8/20 μ s)
- Thermally protected
- UL1449 compliant

TVS
Diode

- 1,000 W peak pulse power capability
- Low-profile package
- Excellent clamping capability
- Fast response time

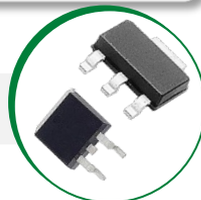


Trip circuit

Trip circuit

- Triggers contact opening on fault
- Safely disconnects power

Electronic switch to energize the trip coil

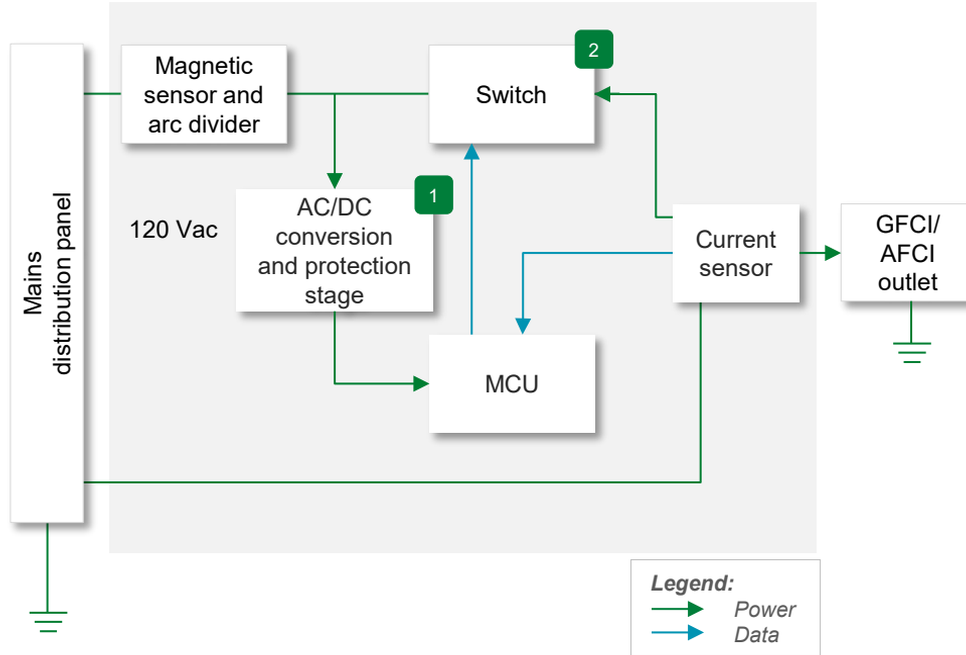


SCR

- Surge capability > 15 Amps
- Blocking voltage (V_{DRM}/V_{RRM}) capability—up to 600 V
- High dv/dt noise immunity; improved turn-off time (T_q) < 35 μ sec

GFCI/AFCI breaker block diagram

Click on the product series in the table below for more info



	Technology	Function in Application	Product series
1	MOV	Protects power unit from voltage surges such as lighting and transients	UltraMOV
	TVS Diode	Protects sensitive electronic components from voltage transients	1KSMB
2	SCR	Triggers electro-mechanical relay to disengage electrical contacts during fault	SCR up to 1200 V

Littelfuse solutions for smart electricity meters



1

Anti-tamper
Reed Switch, TMR, Detect Switch

3

Communication Interface
TVS Diode Array, SIDACtor®, Optocoupler

2

Metrology System Unit
MOV, Fuse, TVS Diode, eFuse, SiC MOSFET, PPTC, NTC

4

I/O Protection and Control
SSR, Fuse, TVS Diode, MOV, Tactile Switch

Smart meter protection: power, signal, and detection

A critical interface between utility power and building security systems

Power input & metering interface

120/240 VAC

- Measurement accuracy
- Surge and fault exposure
- Long service lifetime (10 to 20 years)

277/480 VAC

- Directly exposed to utility disturbances



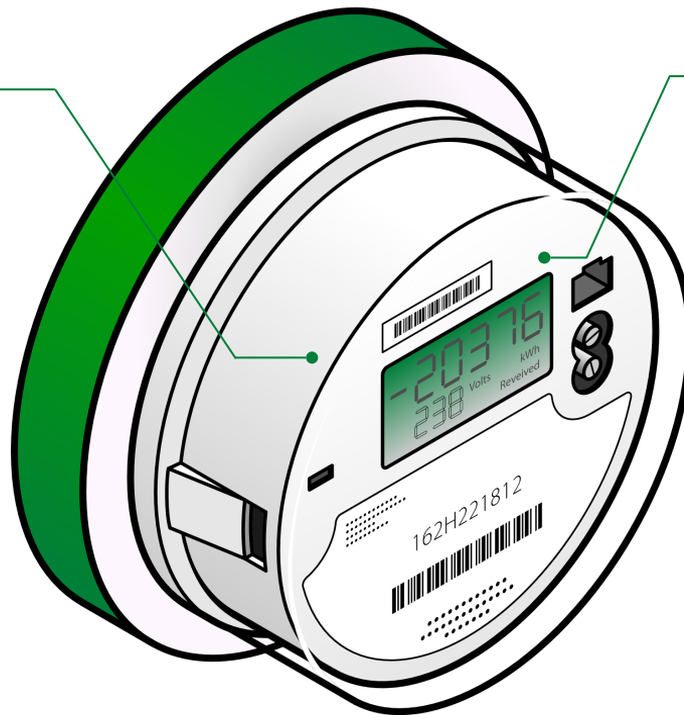
AC mains protection

Fuses

- Voltage rating: 250–600 VAC
- Current rating: 0.5 to 20 A
- Interrupt rating: >10 kA
- Temperature: –40 to 125 °C

**MOV/
TMOV**

- 150 to 320 VAC MCOV
- Up to 20 kA surge (8/20 μ s)
- Thermally protected
- UL1449 compliant



Metrology unit

**DC Voltage
Rails**

- Short circuit & ESD
- Sensitive electronics (ASIC/MCU, sensors, etc.)

Protection of LV DC rails in metrology unit



PPTC

- Resettable overcurrent protection
- 6 to 60 VDC rails
- 50 mA to 1 A hold current
- –40 to +85 / 105 °C

**TVS
Diode**

- ESD and transient protection
- 5 to 24 VDC rails
- 400–1500 V peak pulse power
- Unidirectional

Smart meter protection: power, signal, and detection

A critical interface between utility power and building security system

Anti-tamper and physical security



Mechanical/magnetic sensing

C&K® Switch

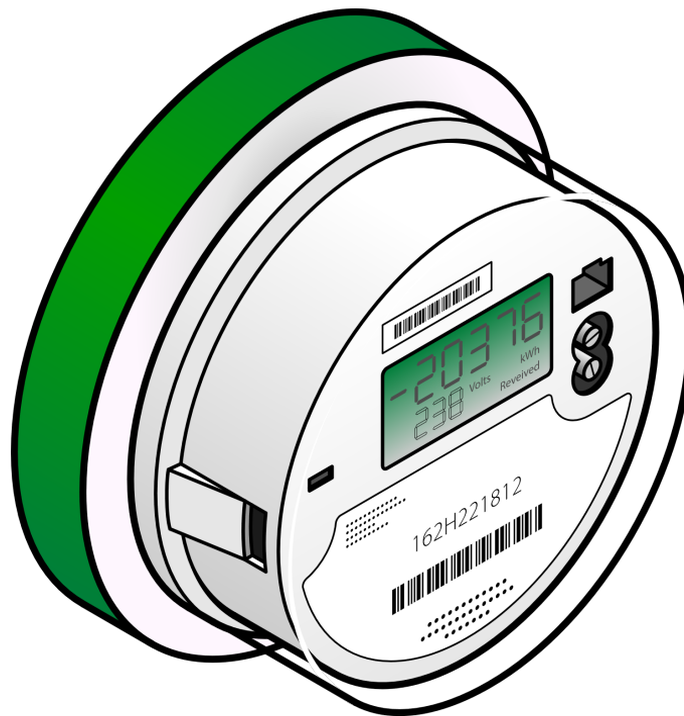
- Detect or Tactile Switch
- Physical tamper
- High reliability
- Defined actuation point

Reed Sensor

- Cover-open detection
- Zero standby power
- Proven long life

TMR Sensor

- Magnetic attack detection
- Detects strong external fields
- Supports advanced anti-fraud detection



Load switching and signal interfaces



Enabling safe switching and reliable signal interfaces

TVS Diode Array

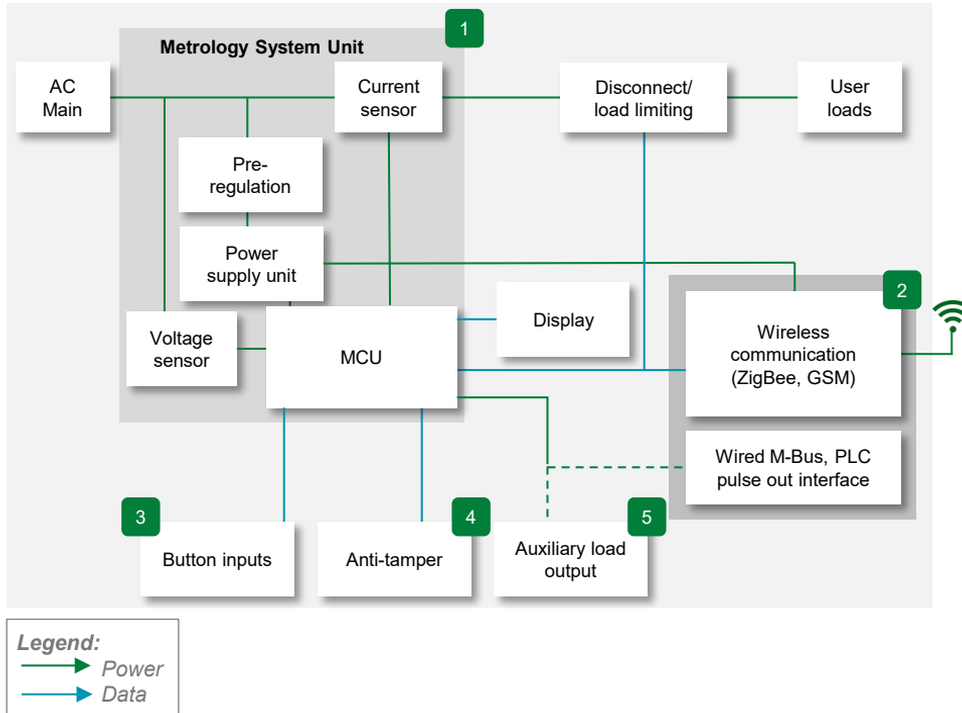
- ESD protection
- I/O protection
- ± 5 to ± 15 V signal line
- 400–1500 V peak pulse power

Solid State Relay

- Isolation between MCU & load outputs
- Up to 3750 V_{RMS} isolation
- UL/IEC certified
- Low drive power

Electricity meter system block diagram

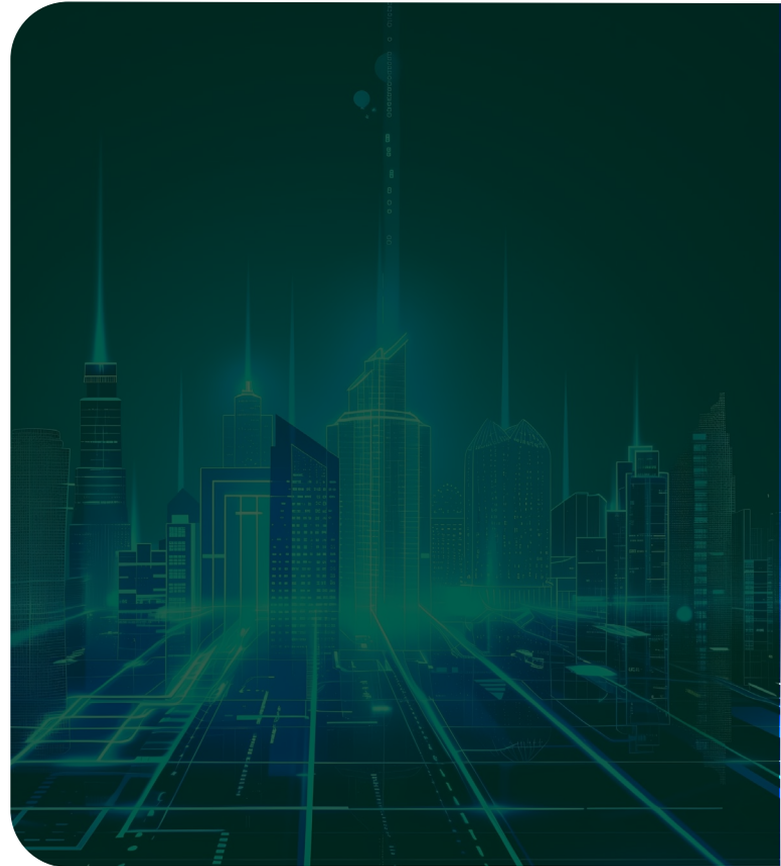
Click on the product series in the table below for more info



	Technology	Function in Application	Product series
1	MOV	Protects power units from transients and lightning	Ultra MOV , CIII , TMOV
	Fuse	Protects power stage from overcurrent	215 , 514 , 835
	TVS Diode	Protects sensitive electronic components from voltage transients	SMAJ , SMBJ
	NTC	Senses the temperature of power semiconductor devices	End-banded Chip
	MOSFET	Provides high-frequency load switching	Polar™ , X2-Class
2	PolySwitch® Resettable Device	Protects the power stage from overcurrent events	TRF600-150
	Protection IC (eFuse)	Helps protect the supercapacitor system and provides charge/discharge control circuitry	LS0502SCD33 , LS2406ERQ23
	MOSFET	Provides a switching function in pre-regulation circuit for charging capacitor	X2-Class
	TVS Diode Array	Protects wired communication interface from user- induced ESD events	SC1205 , SC1210
3	SIDACTor®	Protects sensitive electronic components from damage due to lightning surges	SEP0xx
	Tactile Switch	Switch for triggering display, resetting, etc.	KSC , KSE , PTS
4	Reed Sensor/TMR	Prevents magnetically induced tampering	59177 , MDSR-10/TMR
	Detect Switch	Detects tampering of the meter casing	SDS , DDS
5	Solid State Relay	Provides isolation from the MCU and load output	PLA192 , CPC1394 , CPC1983YE , PLA193 , PLA194 , CPC1343G
	TVS Diode/MOV	Protects auxiliary I/O from voltage transients due to overload	SMCJ/SM7

Fire Detection and Life Safety

Protection for systems where failure is not an option



Littelfuse solutions for smoke and heat detectors



1

Power supply & DC-DC converter
Fuse, MOV, TVS Diode

Three electronic components are shown: a silver cylindrical component (likely a fuse), a red circular component (likely a MOV), and a black rectangular component (likely a TVS Diode).

3

Temperature sensor
NTC

A blue NTC temperature sensor with two white leads.

2

Alarm
TRIAC, SCR

Two electronic components are shown: a black TRIAC and a black SCR.

4

Test and reset buttons
Tactile Switch

A tactile switch with an orange button and four pins.

Smoke and heat detector—power and alarm reliability

Ensuring continuous operation, robust protection, and dependable alarm signaling

Power input & system continuity

- Powered from AC mains
- Must remain operational during:
 - Surges
 - Faults
 - Brownouts

Power disturbances must not disable life-safety systems.



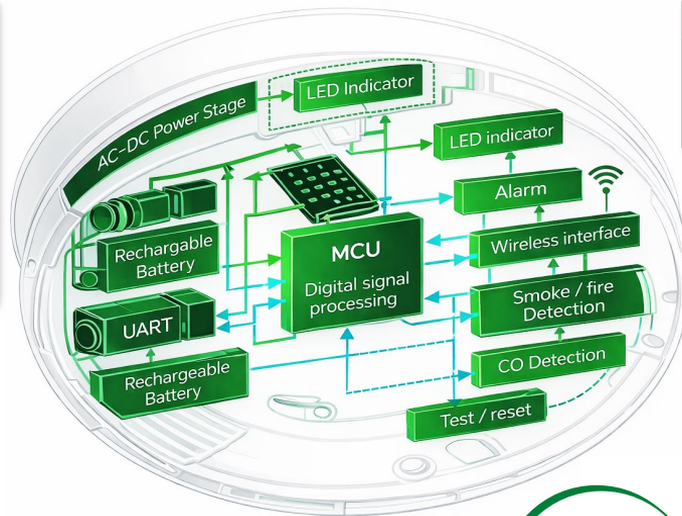
AC mains protection

Fuses

- Voltage rating: 250–600 VAC
- Current rating: 0.5 to 20 A
- Interrupt rating: >10 kA
- Temperature: –40 to 125 °C

MOV/ TMOV

- 150 to 320 VAC MCOV
- Up to 20 kA surge (8/20 μ s)
- Thermally protected
- UL1449 compliant



C&K® Tactile Switch

- Ultra-low current consumption
- Operating life (1M cycles)
- IEC 60068-2-42 qualified
- Rugged sealing & resistance to corrosion



Alarm Signaling & Load Control

- Drives alarm loads (horn/piezo sounder)
- Must activate reliably during emergency



Alarm switching

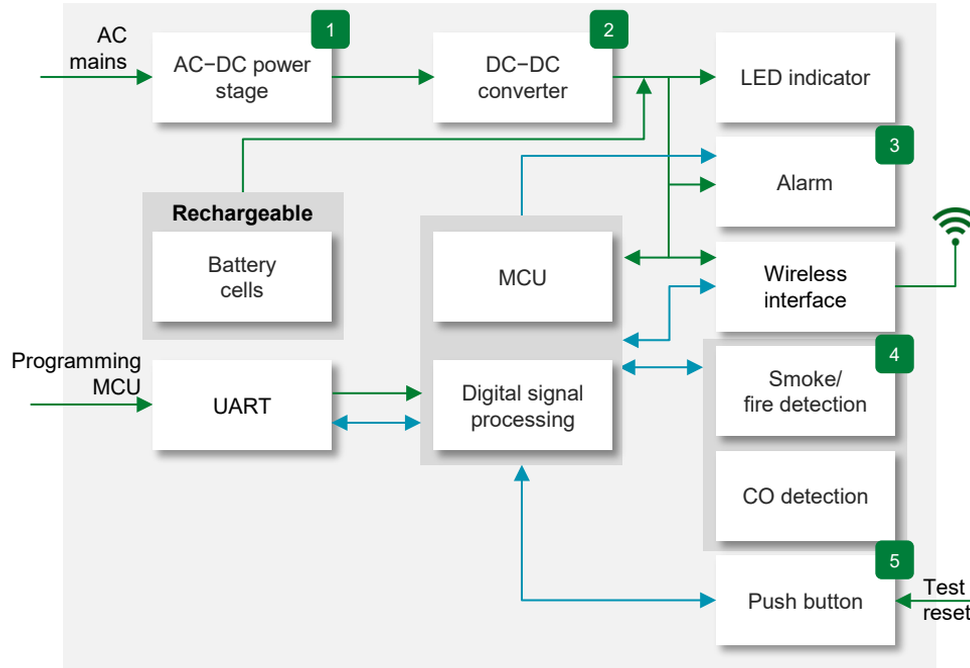
TRIAC/ SCR

- Designed for low-power AC loads
- Voltage rating: 600 V
- RMS on-state current: 1 A
- Low gate trigger current (direct control from MCU)

Test & Reset

Smoke and heat alarm functional block diagram

Click on the product series in the table below for more info



	Technology	Function in Application	Product Series
1	Fuse	Protects power stage from overcurrent events	875, 263, 373, 392
	MOV	Helps protect power unit from voltage surges and lightning events on AC lines	LA, Xtreme
2	TVS Diode	Protects sensitive electronic components from voltage transients	SMCJ
3	TRIAC/SCR	Triggers the output alarm	EC103M, LX5
4	NTC	Senses temperature	KW, KT, USUG1000
5	Tactile Switch	Tests and resets the device	KSC, KMT0

Legend:
 Power
 Data

Littelfuse solutions for fire alarm control panel



1

Power Module

Fuse, MOV, TVS Diode,
SIDActo[®] + MOV



3

C&K[®] Switches

Tactile, DIP, Slide



2

I/O Module

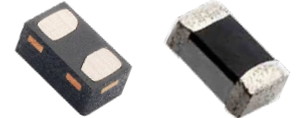
SSR, TVS Diode



4

Communication Module

TVS Diode Array, PESD



Fire alarm control panel

Ensuring reliable operation under electrical stress

Power input and system continuity

- Powered from AC mains
- Must remain operational during:
 - Surges
 - Faults
 - Brownouts

Power disturbances must not disable life-safety systems.



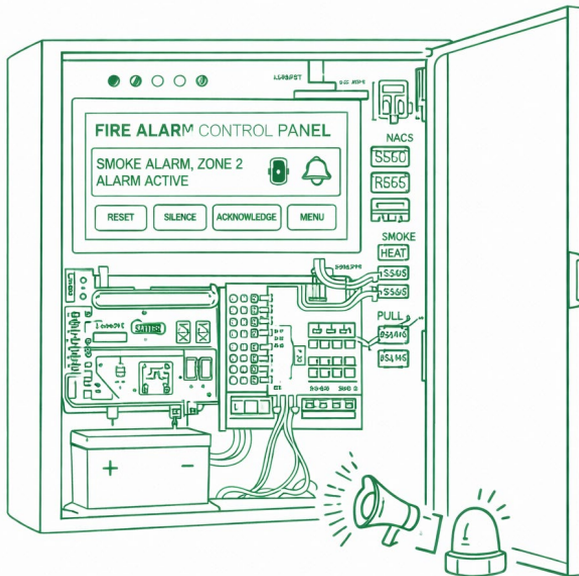
AC mains protection

Fuses

- Voltage rating: 250–600 VAC
- Current rating: 0.5 to 20 A
- Interrupt rating: >10 kA
- Temperature: –40 to 125 °C

MOV/TMOV

- 150 to 320 VAC MCOV
- Up to 20 kA surge (8/20 μ s)
- Thermally protected
- UL1449 compliant



Load switching and signal interfaces



Enabling safe switching and reliable signal interfaces

TVS Diode Array

- ESD protection
- I/O protection
- ± 5 – ± 15 V signal line
- 400–1500 V peak pulse power

Solid State Relay

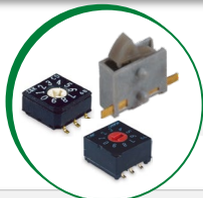
- Silent, wear-free switching
- No external MCU/control logic
- 2500 V_{RMS} I/O isolation
- Works in all existing 8 to 24 VAC house installations

Fire alarm control panel

Ensuring reliable operation under electrical stress

User interface

- Parameter configuration
- Communication options
- Mode selection
- Power control



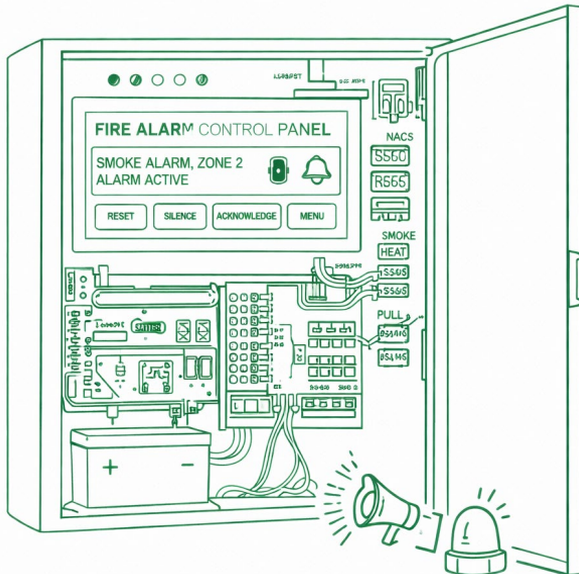
User interface

C&K® DIP Switch

- Miniature switches with robust metal casing
- Configurable
- Thru-hole & SMD versions
- IP54

C&K® Slide Switch

- Thru-hole & SMD versions
- Variety of actuators & terminations
- Epoxy terminal-seal compatible
- Customizable



Test & Reset button

- High mechanical life
- Reliable actuation over years



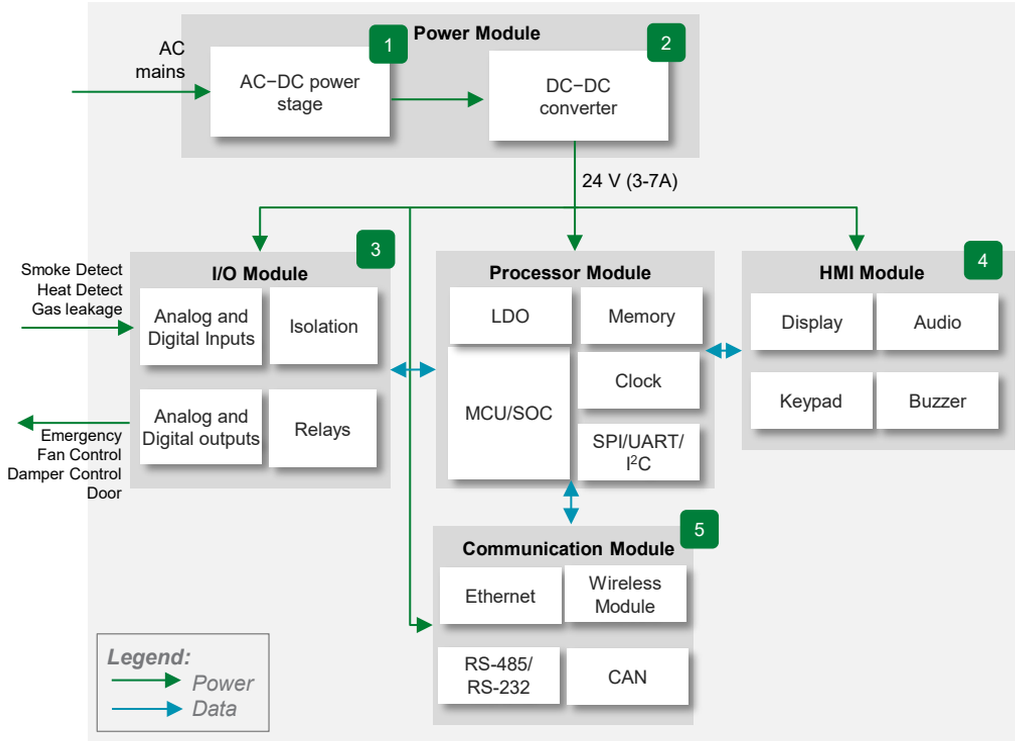
Test & Reset

C&K® Tactile Switch

- Ultra-low current consumption
- Operating life (1M cycles)
- IEC 60068-2-42 qualified
- Rugged sealing & resistance to corrosion

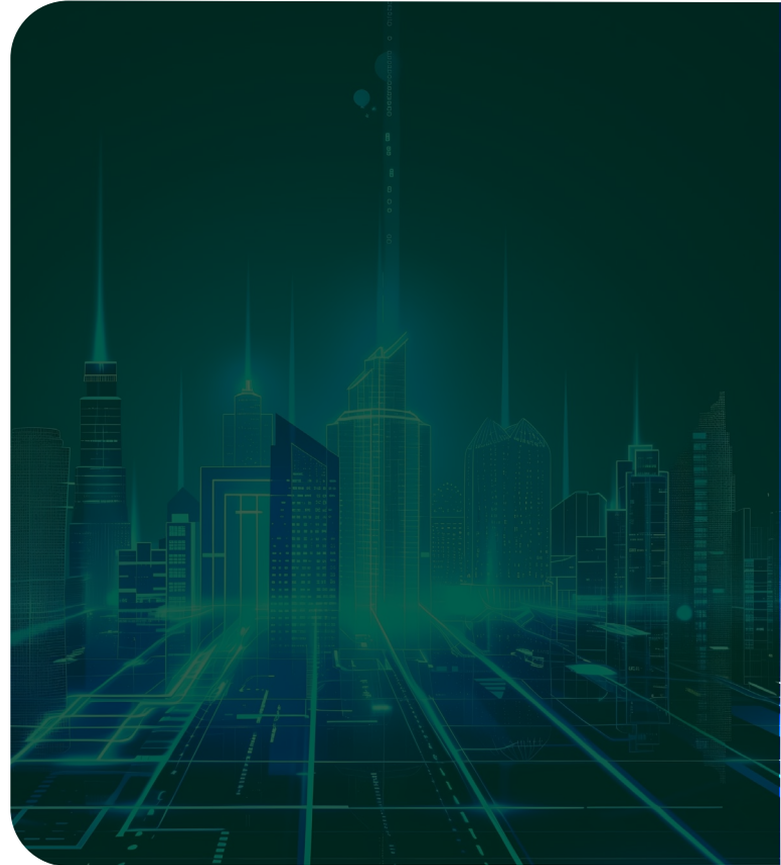
Fire alarm control panel functional block diagram

Click on the product series in the table below for more info



	Technology	Function in Application	Product Series
1	Fuse	AC mains input protection (overcurrent + surge)	875, 807, 373
	MOV		Ultra MOV, C-III, TMOV
	SIDACTor® + MOV		Pxxx0ME + V10E300P
2	TVS Diode	Protects 24 V distribution and downstream rails from transients, inductive kick, hot-plug spikes	SMCJ, SMDJ, SMF
3	Solid State Relay	Provides reliable switching for actuators (fan, damper, and door)	CPC1343G, CPC1601M
4	C&K Switch	Various functions (Keypad, Reset, power, and alarm silence)	KSC, KMT0, SDA, IDA, RTE, JS, 1000,L
5	TVS Diode Array	Protects ICs from ESD	SP3213
		USB 2.0/3.0	SP3400, SP0201B
		Ethernet/PROFINET	SP2525NUTG, SP3025-04HTG
		RS232/RS485	SM15/SP712

Security cameras and video doorbells



Littelfuse solutions for wired security cameras



1

Memory

TVS Diode Array



4

Power over Ethernet

Fuse, PPTC, TVS Diode Array



2

Motor drive

Solid State Relay



5

Power adapter

Fuse, MOV, TVS Diode



3

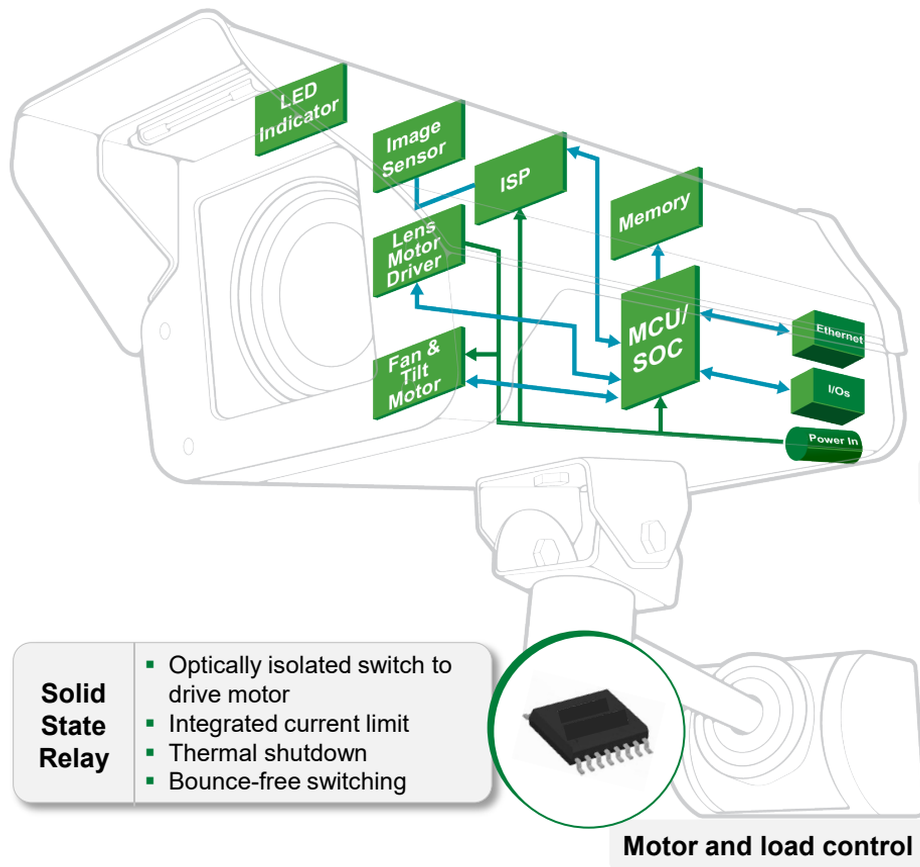
DC power input

Fuse, PPTC, TVS Diode



Security cameras: power, signal, and motor protection

Ensuring continuous operation, image integrity, and reliable control under electrical stress



Key system functions

- Image capture and processing
- Motor control (tilt/zoom)
- PoE/Ethernet or DC power input
- High-speed data
- Memory and storage

Critical electrical risks

- ESD on high-speed interfaces
- DC rail faults affecting image sensors and MCUs
- Inductive stress from motors
- System resets due to signal integrity issues

TVS Diode Array

- ESD/transient protection
- Multiple rail-to-rail protections
- Low capacitance
- Small footprint (0201)
- Low leakage current

Signal and data protection

PPTC + TVS Diode

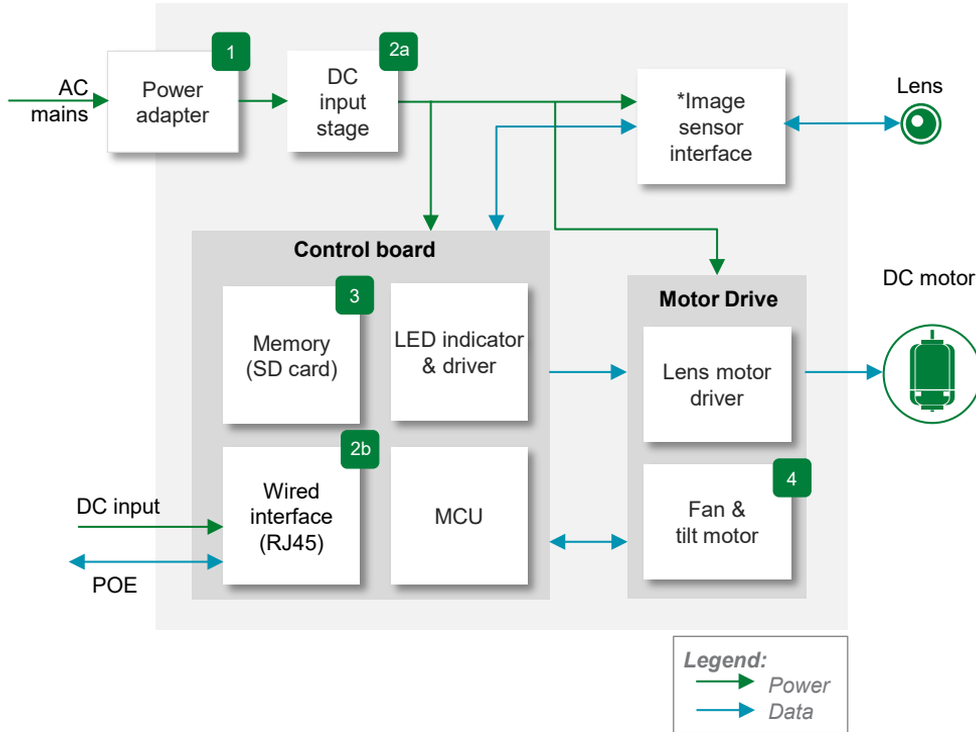
- Resettable overcurrent + transient protection on DC rail
- Surface mount
- UL/IEC qualified

DC input protection

Motor and load control

Wired security camera functional block diagram

Click on the product series in the table below for more info



	Technology	Function in Application	Product Series
1	Fuse	Protects the power stage from overcurrent events	875 , 807 , 373
	MOV	Protects power units from voltage transients and lightning	TMOV* , LA , UltraMOV
	TVS Diode	Protects power units from voltage transients	P6KE , P6SMB
2a	Fuse, PolySwitch® Resettable Device	Protects the power stage from overcurrent events	461 , 449 , picoSMD
	TVS Diode	Protects sensitive electronic parts in the power stage from voltage transients	5.0SMDJ/ 5.0SMDJ-FB
2b	Fuse, PolySwitch® Resettable Device	Protects the power stage from overcurrent events	461 , 449 , picoSMD
	TVS Diode Array	Protects sensitive electronic parts from voltage transients	SRV05-4HTG , SP0504SHTG
3	TVS Diode Array	Protects memory cards from user-induced ESD event	SP1006
4	Solid State Relay	Optically isolated switch to drive motor	CPC1560 , CPC1561B

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

Littelfuse solutions for wired doorbell cameras



1

Memory
TVS Diode Array



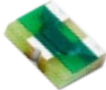
4

Power supply unit
Fuse, TVS Diode, Solid State Relay



2

Wireless interface
Polymer ESD Suppression



5

Doorbell chime
Solid State Relay



3

User interface
TVS Diode Array



6

Charging port
Fuse, PPTC, TVS Diode, MLV, NTC



Wired doorbell camera: system overview

Input power protection, signal integrity, & reliable chime control



Key system functions

- Battery management & charging
- Wireless communication
- Doorbell chime activation
- User interaction (pushbutton/audio)

Critical electrical risks

- Battery charging (USB protection)
- ESD on pushbutton, microphone, & antenna
- Chime switching reliability under load



PPTC + TVS Diode

- Protects from high discharge currents & voltage transients
- SMD package
- IEC compliant

Battery protection



TVS Diode Array + Polymer ESD

- Protects memory, Wi-Fi chipset against ESD events
- Low profile (0201)
- Low leakage current
- Ultra-low capacitance

Signal & interface protection

Solid State Relay

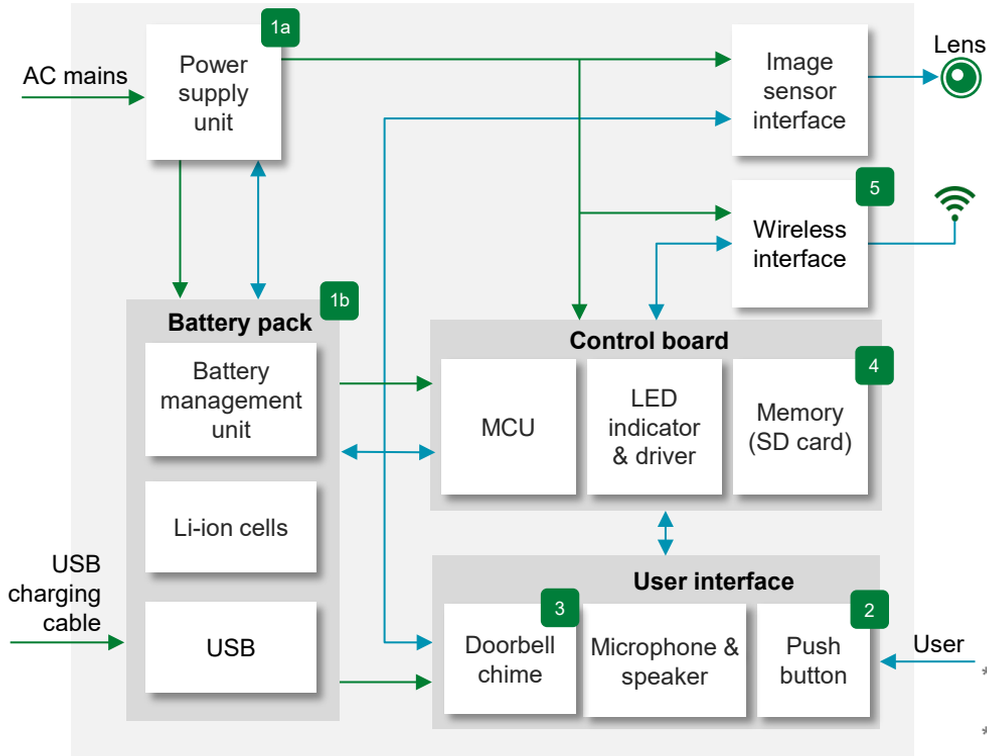
- Dual-purpose switch between chime and camera
- Normally closed, 60 V, 1.84 A_{RMS} self-actuating
- Compact package



Chime & load switching

Wired doorbell camera functional block diagram

Click on the product series in the table below for more info



Legend:
 Power
 Data

	Technology	Function in Application	Product Series
1a	Fuse	Protects the power stage from overcurrent events	443, 449
	Solid State Relay	Optically isolated switch	PLB190
	TVS Diode	Protects sensitive electronic parts from voltage transients	4_0SMDJ24A
1b*	Fuse, PolySwitch® Resettable Device	Protects from high discharge currents due to external shorts	469, 449, 1206L450SL
	TVS Diode	Protects sensitive electronic parts from voltage transients	SMBJ
	MLV	ESD protection for data lines	MLA
	NTC	Temperature monitoring of battery packs during charging & discharging cycles	KC
2	TVS Diode Array	Protects memory card from user-induced ESD events	SP1006
3**	Solid State Relay	Optically isolated switch functions as a dual-purpose switch between chime and camera	LCB710, CPC2501M
4	TVS Diode Array	Protects memory cards from user-induced ESD events	SP1006
5***	Polymer ESD Suppressor	Protects the Wi-Fi chipset from user-induced ESD events	PGB10603, PGB10402

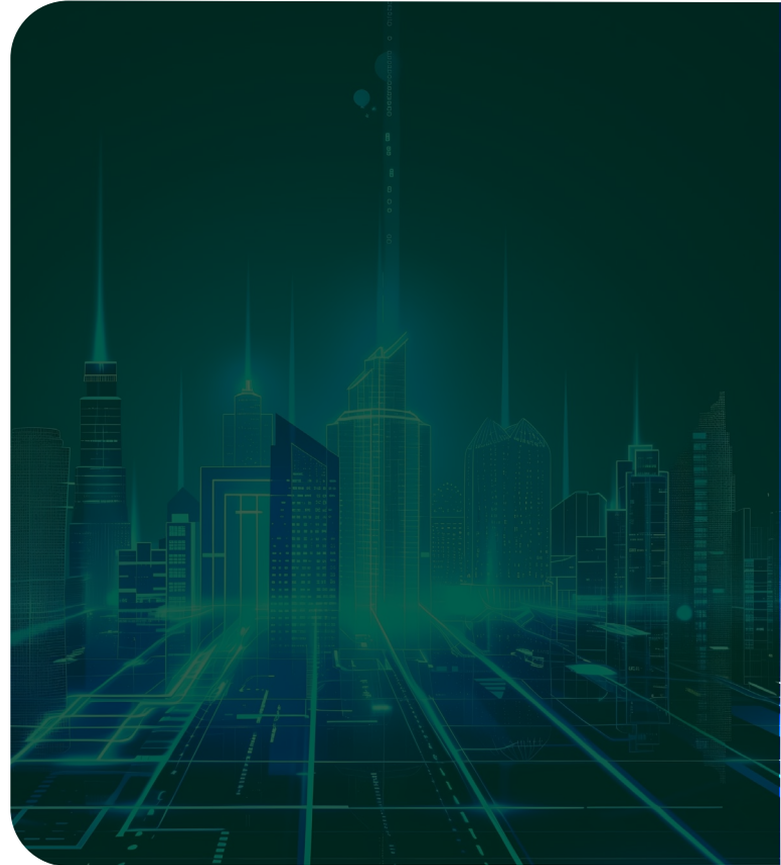
* In some applications, a micro-USB port is provided for charging removable Li-Ion batteries. The rechargeable battery is built in and gets power from the main power stage

** 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, following privacy regulations

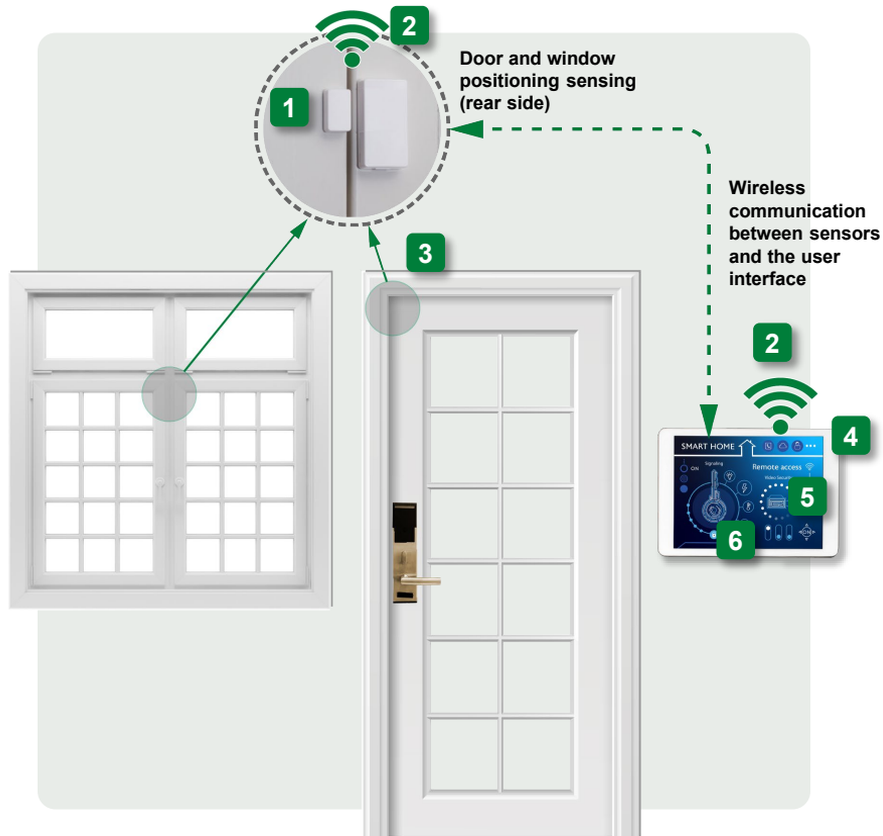
*** This is recommended for compact designs where clearance between the antenna and the casing is < 2 mm

Smart Access Control

Smart Locks + Door/Window Sensors



Littelfuse solutions for wireless door/window sensors with a control panel



1 **Position sensing**
Reed Switch,
Magnetic Actuator, TMR

4 **Button input**
Tactile Switch

2 **Wireless communication**
Polymer ESD Suppressor

5 **Input protection**
Protection IC (eFuse), TVS Diode

3 **Tamper detection**
Detect Switch

6 **User interface**
TVS Diode Array

Silent, reliable switching for smart access control

Smart Locks

- User authentication
- Motorized locking mechanism
- Wireless communication

Littelfuse enables:

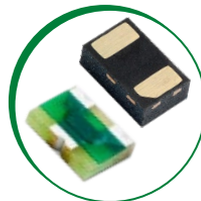
- ESD protection
- Switches for reset/user authentication
- Protection for motor drive interface



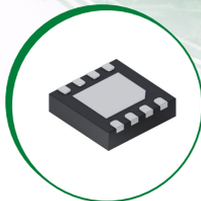
Reed Switches
(Simple open/close detection)



TMR Switch
(Position sensing)



TVS Diode & Polymer ESD
(ESD protection)



Solid State Relay
(Isolation switch)

Door/Window Sensors

- Open/close detection
- Forced entry detection
- Tampering detection

Littelfuse enables:

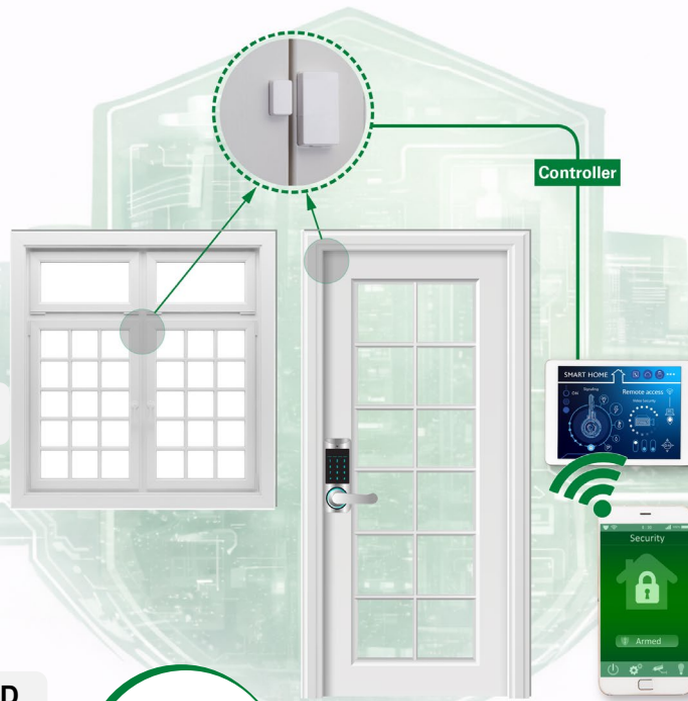
- Stable magnetic sensing over product lifetime for accurate detection
- Detects cover removal or forced separation
- Mechanical tampering sensing



Tactile switch
(User interface)

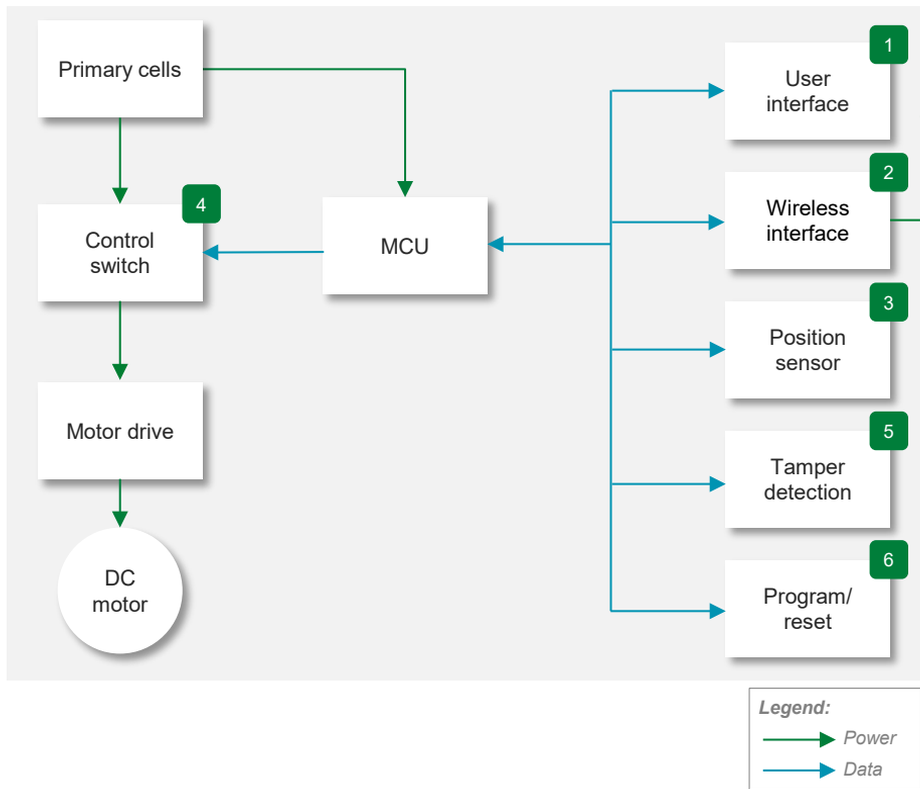


Detect Switch
(Mechanical tampering)



Smart lock block diagram

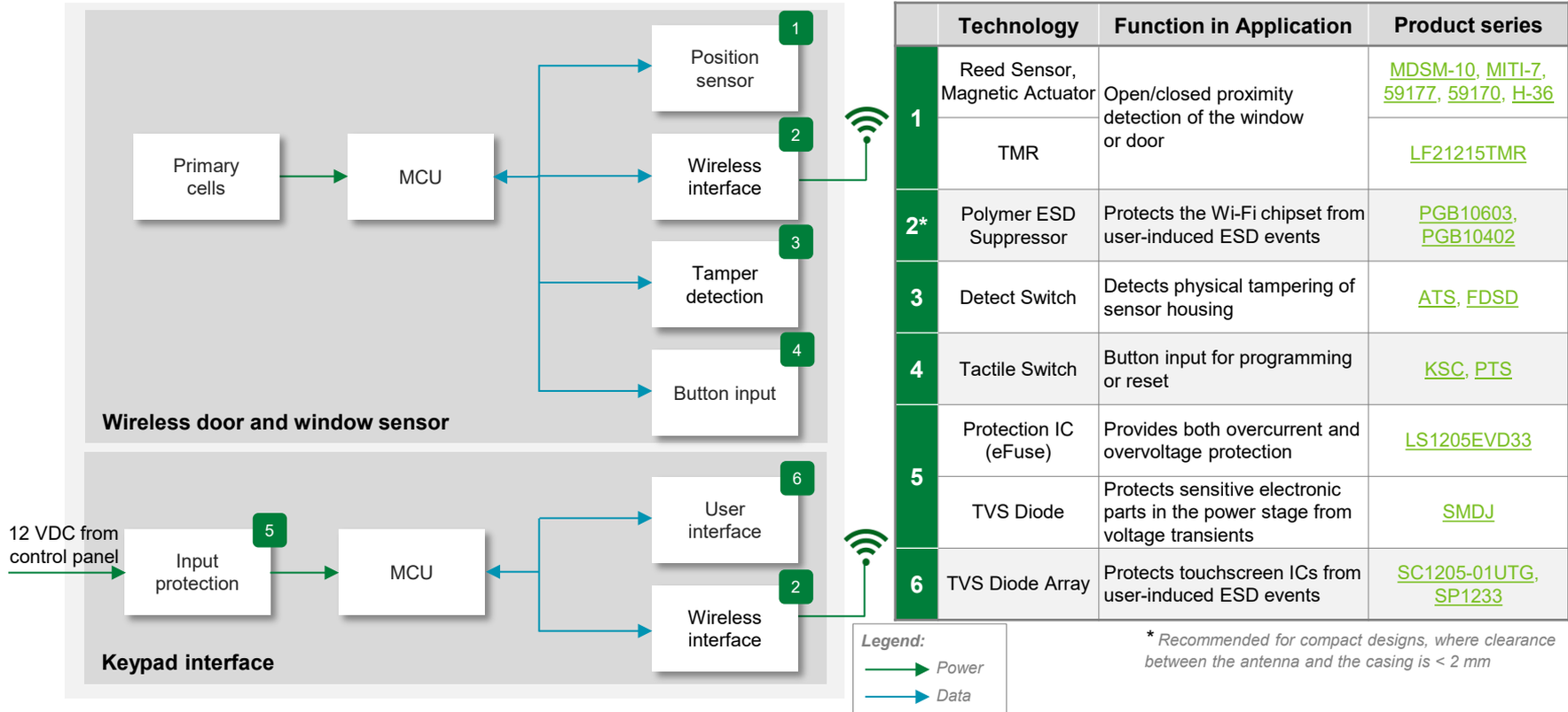
Click on the product series in the table below for more info



	Technology	Function in Application	Product series
1	TVS Diode Array	Protects touchscreen ICs from user-induced ESD events	SC1205-01UTG , SP1233
2*	Polymer ESD Suppressor	Protects the Wi-Fi chipset from user-induced ESD events	PGB10603 , PGB10402
3	Reed Switch, Magnetic Actuator	Detects door closure prior to engaging the deadbolt	MDSM-10 , MITI-7 , H-36
	TMR	Detects the position of the door handle	LF32115TMR
4	Solid State Relay	Switches the lock ON and OFF electronically	LCB717 , LCA717 , LBA710
5	Reed Switch	Detects magnetic tampering	59166
	Detect Switch	Detects physical tampering of lock housing	ZMA , FDSD
6	Tactile or Slide Switch	Button input for programming and reset	KSC , PTS , KMR2 , JS

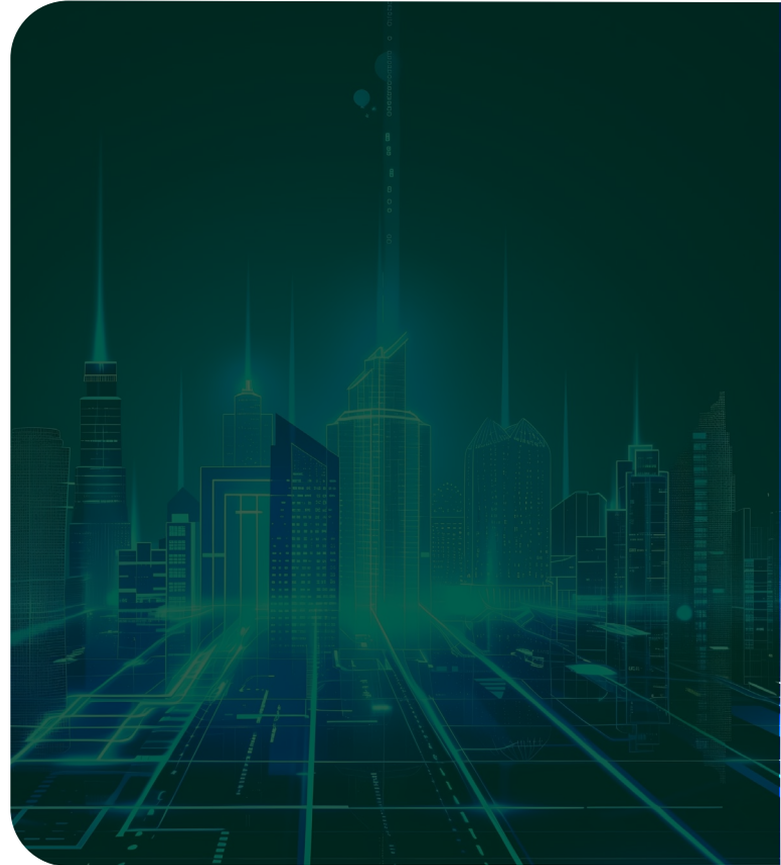
Wireless door/window sensors with keypad

Click on the product series in the table below for more info



Smart Thermostat

Protection, sensing, and connectivity for intelligent HVAC control



Littelfuse solutions for smart thermostats

 Click on the product series in the table below for more info



1

24 V input protection

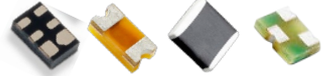
Fuse, PPTC, TVS Diode



3

Communication interfaces

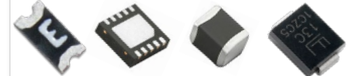
TVS Diode Array, Polymer ESD, MLV, TVS Diode



2

Battery protection

PPTC, Protection IC, MLV, TVS Diode



4

Sensors and switches

Tactile Switch, Slide Switch, NTC, PIR Sensor



Smart thermostat systems

Protection, sensing, and connectivity for intelligent HVAC control

24 V HVAC input protection

- Protects against surge and miswiring
- Handles electric stress from HVAC systems



24 VAC Input Protection

Fuse OR PPTC

- Overcurrent protection
- SMD form factor
- UL/IEC qualified
- Resettable option available (PPTC)

TVS Diode

- Voltage transient protection
- Compact form factor
- Excellent clamping capability

Solid State Relay

- Silent, wear-free switching
- No external MCU/control logic
- 2500 V_{RMS} I/O isolation
- Works in all existing 8 to 24 VAC house installations



Isolate Control Switching



Battery Protection

- Prevents overcurrent and fault conditions
- Transient protection



Battery Protection

eFuse

- Integrated solution with
 - current limit protection
 - thermal shutdown
 - internal soft start
- 2.7 ~ 24 V, 5 A
- Low power dissipation

Smart thermostat systems

Protection, sensing, and connectivity for intelligent HVAC control

User interface

- Temperature selection
- Mode selection
- Reset, on/off



User interface

C&K® Tactile Switch

- SMD version
- Rugged sealing
- Waterproof and dust proof
- IP67
- Operating life (10M cycles)

C&K® Slide Switch

- Temperature adjustments
- Low profile
- SMD/Thru-hole versions
- Long life cycle
- Up to DP3T



ESD Protection

- Wi-Fi radios
- Bluetooth™
- Touch screen/user interface/display
- RF antenna



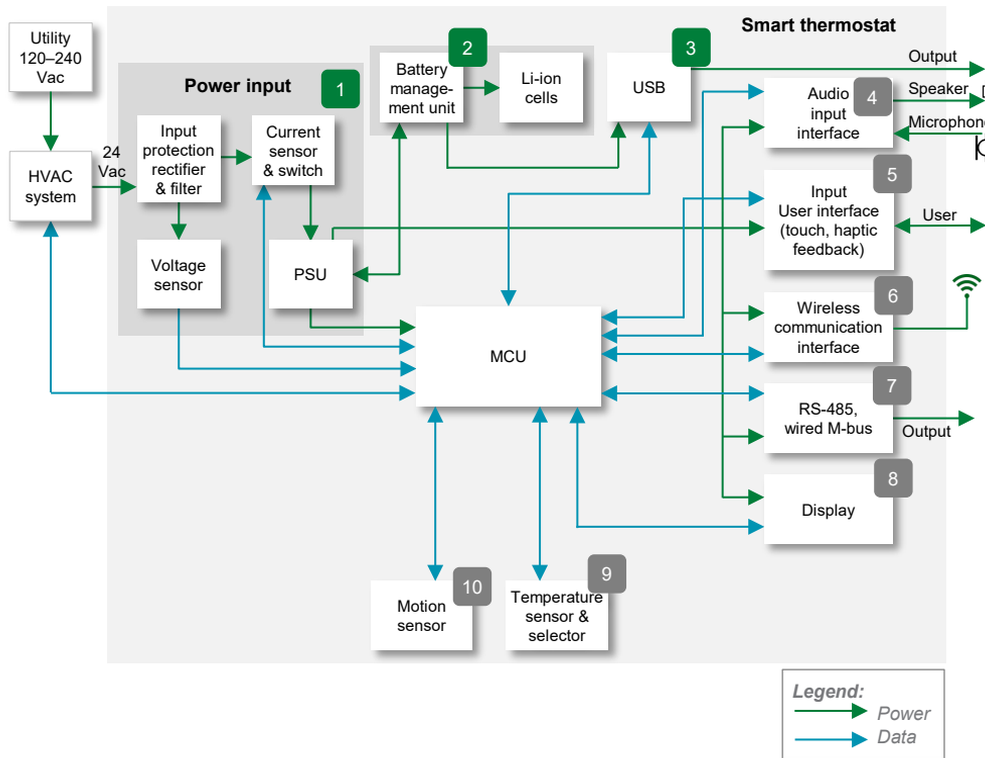
Enabling safe switching and reliable signal interfaces

TVS Diode Array

- ESD protection
- I/O protection
- ± 5 to ± 15 V signal line
- 400–1500V peak pulse power

Smart thermostat system

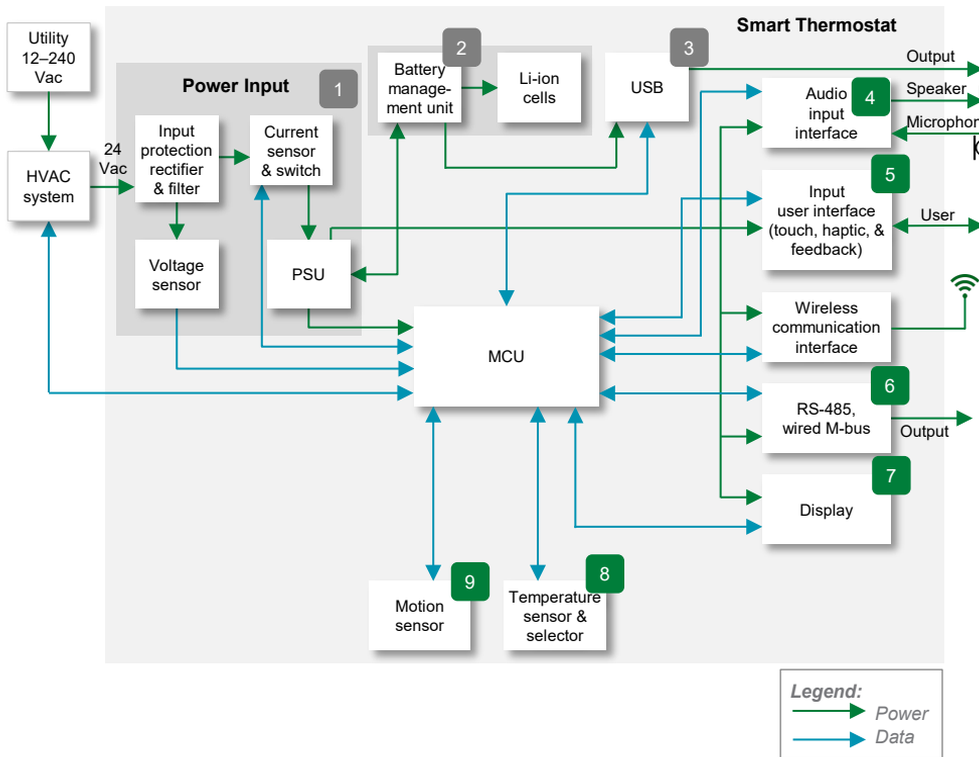
Click on the product series in the table below for more info



Technology	Function in Application	Product Series
1	Fuse	Protects the battery and downstream components from inrush current 437, 468
	PolySwitch® Resettable Device	Protects the system from overtemperature and overcurrent events; prevents nuisance opening of the fuse 2920L
	TVS Diode	Protects sensitive electronic component from voltage transients SACB, SMAJ, SMF3.3
	Solid State Latching Relay	Integrated power regulator protects the auxiliary power supply, and it simplifies the circuitry CPC1601M
	2	MLV, TVS Diode
PolySwitch® Resettable Device		Protects battery from overcurrent and overtemperature events 1812L
Protection IC (eFuse)		Provides reverse current blocking for power mux LS2405IDD23
3	TVS Diode Array	Protects against ESD on high-speed data lines SP0201U, SP0201B
	PolySwitch® Resettable Device	Protects downstream components from overcurrent and overtemperature events 0402L
	Protection IC (eFuse)	Provides overcurrent, overvoltage, and overtemperature protection LS0505EVD22, LS0504EVT233

Smart thermostat system

Click on the product series in the table below for more info



	Technology	Function in Application	Series
4	TVS Diode	Protects sensitive electronic component from voltage transients	SACB , SMAJ , SMBJ
	TVS Diode Array	Protects downstream ICs from ESD events	SP0402U , SP0402B
5	Polymer ESD	Protects downstream ICs from ESD events	PESD
	Tactile Switch	Button inputs for selecting settings	KSC
6	TVS Diode Array	Protects sensitive electronic components from voltage transients	SP712
	MLV, TVS Diode	Protects sensitive electronic components from voltage transients	MLA , SMF
8	NTC	Detects ambient temperature	RB , DO-35
	Slide Switch	User-selected temperature adjustment	JS

Additional information can be found at Littelfuse.com

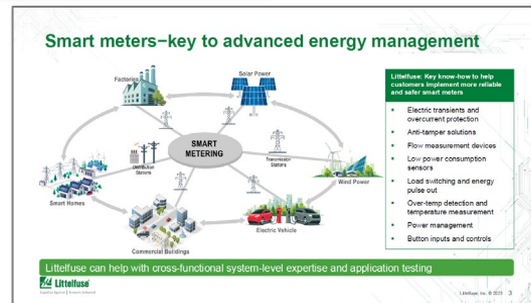
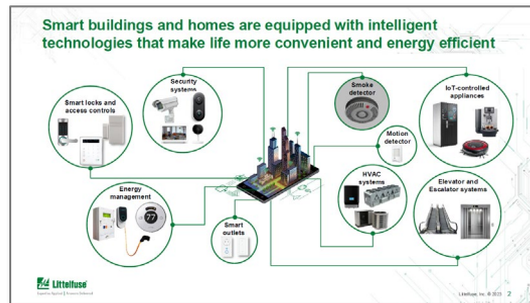
Explore the world of Littelfuse products and applications with ecatalogs.littelfuse.com



eCatalogs



Scan the QR code, visit our eCatalog Library and access our Product Catalogs & Design Guides



TechPoint



Scan the QR code, visit our TechPoint & access Application Spotlight Presentations

Local resources supporting our global customers



Legend

- Sales
- R&D
- Manufacturing

Partner for tomorrow's electronic systems

Broad Product Portfolio

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

Testing Capabilities

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

Application Expertise

Our engineers partner directly with customers to help accelerate product design and to meet their unique needs.

Compliance and Regulatory

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

Global Customer Service

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

Global Manufacturing

Our high-volume manufacturing 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 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 components, 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: www.littelfuse.com/disclaimer-electronics.



Expertise Applied | Answers Delivered

Littelfuse.com