

















EV Charging Solutions



EV Infrastructure



Types of electric vehicle charging stations



AC Level 1

120 V AC, 1-phase, 12 A or 16 A max. continuous current

Mode 1 (AC)

- 250 V AC, 1-phase,
 16 A max. -OR 480 V AC, 3-phase,
 16 A max.
- Cord with no pilot or auxiliary connections

Mode 2 (AC)

- 250 V AC, 1-phase,
 32 A max. -OR 480 V AC, 3-phase,
 32 A max.
- Cord with control pilot & shock protection
- Delivers AC power from the wall socket to vehicle's on-board charger
- Typically takes 8–12 hours* to charge fully depleted battery



AC Level 2

208 V-240 V AC, 1-phase, ≤ 80 A max. continuous current

Mode 3 (AC)

- 250 V AC, 1-phase, 32 A max.
 -OR 480 V AC, 3-phase, 63 A max.
- Permanently connected to AC supply with control pilot & shock protection
- Delivers AC power from the electrical supply to vehicle's on-board charger
- Typically takes 4–6 hours* to charge fully depleted battery



DC Fast Charger

 380 V-600 V AC, 3-phase input; DC output

Mode 4 (DC)

- AC or DC input supply, cord or permanently connected, with control pilot & shock protection
- Delivers DC power, bypassing the vehicle's on-board charger
- Typically provides 80% charge of fully depleted battery within 15 to 30 minutes*
- As defined by SAE J1772
- As defined by IEC 61851-1
- * Charge time dependent on vehicle's battery capacity and charge acceptance rate



Global electric vehicle charging equipment market

Market trends and drivers

Increasing production of electrified vehicles: an estimated 5.5 million vehicles in 2021 growing to 33 million vehicles in 2028 ⇒ need for higher efficiency

7.3 million chargers are active across the world (as of 2019), of which, nearly 6.5 million are private chargers, 0.6 million are public slow chargers and 0.26 million are public fast chargers

Currently, more than 70% of the charging is done at home. Convenience, cost efficiency, and a variety of support policies are the main drivers.

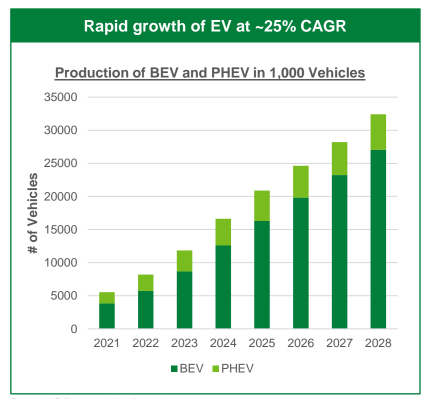
Majority of charging to occur at home or workplace during a span of several hours (AC charging) ⇒ bidirectional topologies are needed for smart grid

Limited charging grid capacity in most regions ⇒ emergence of combo ESS+PV with DC charger

Increasing voltage and power output of DC chargers for fast charging \Rightarrow 500 V to 800 V

Low-power DC charging solution in residential/campus settings will replace the AC charging solution to make charging faster (20 kW DC versus 7 kW AC)

DC chargers create a need for improved safety and additional components, such as advanced liquid-cooled cables, substations, and energy storage systems



Source: IHS Report and Littelfuse estimates



Acronyms: PV: Photovoltaic ESS: Energy Storage System

AC charging station







MOV: metal-oxide varistor

TVS: transient voltage suppression

AC: alternate current



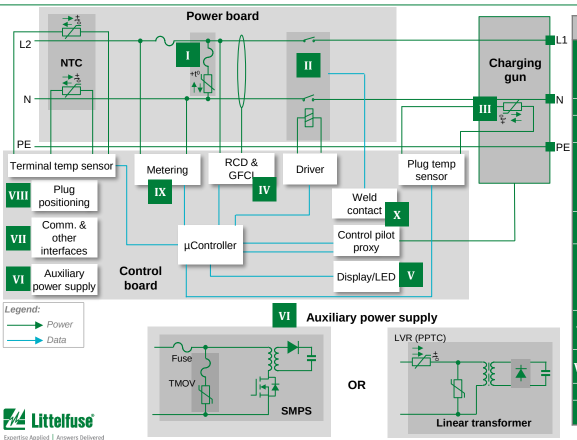








AC charging functional block diagram



	Technology	Series	
	Fuse	606, 505, 607, JLLN	
I	Circuit Breaker	<u>N-series</u>	
	MOV	TMOV, Xtreme, SPDx, SM10	
II	Mechanical Relay	<u>EVR</u>	
III	Temperature Sensor	PPG, USW, Glass Coated Thermistor	
IV	Residual Current Monitor	RCM14-01, RCM14-03, RCM14-04, RCM01-02, RCM20-01, RCMP20-01 RCMP20-03	
	Reed Relay	<u>HE3600</u>	
v	TVS Diode Polymer ESD	<u>SP1026</u> <u>XGD10402</u>	
	Fuse + Varistor or PPTC + Varistor	215, 443E, TMOV, SM10 or LVR + MOV, SM10	
VI	SIDACtor + MOV	Pxxx0FNL + UltraMOV	
	Schottky Diode	DST, DSA, DSB	
****	TVS Diode Array	AQ24CAN, SM712	
VII	Switch	Rotary Switch	
X/111	Reed Sensor	<u>59060, 59045</u>	
VIII	Switch	Snap Switch	
IX	Linear Optocoupler	LOC110ST	
X	Solid State Relay	CPC1390GRTR, CPC1006NTR, CPC1017	

	Technology	Function in application	Product series	Benefits	Features
1	Fuse	Primary overcurrent protection of EV equipment	606, <u>505,</u> 607, <u>JLLN</u>	Enables robust yet compact design; can operate in extreme temperature environment	Rated voltage @ 500 VAC; 40-63 A rating available; small footprint
	Circuit Breaker	Resettable primary overcurrent protection	<u>N-series</u>	Innovative low-profile design; easier installation in tight spaces; remote outlet metering of power usage to facilitate more accurate and efficient billing	UL 489, TUV certified to IEC/EN 60947-2; maximum 30 A; 20 A for single pole; maximum 120/240 VAC; up to 277 VAC for single pole; maximum interrupting capacity: 22,000 A; 10,000 A for single pole
	MOV	Protects from power fluctuations or surges	TMOV, Xtreme, SPDx, SM10	Reduces customer qualification time by complying with third-party safety standards, such as UL/IEC	High energy absorption capability: 40–530 J (2 ms); integrated thermal protection
II	Mechanical Relay	Safety cutoff on the grid (power network) to prevent abnormal current supply	<u>EVR</u>	Compact size creates a smaller footprint than two single-pole relays for similar current rating, adding design flexibility; enables compliance with all EV charging infrastructure standards such as IEC 62955, IEC 62752 and UL 2231	Compact form factor; low contact resistance provides low temperature rise at rated current; contact rating up to 40 A is suitable for Mode 2 and Mode 3 EV charging
III	Temperature Sensor	DC contacts hotspot detection	PPG, USW, Glass Coated Thermistor	Offers high accuracy; high reliability; excellent stability at high temperatures	Linear relationship between temp and resistance; temp range -50 °C to +500 °C
IV	Residual Current Monitor	Detects DC and AC residual currents to the earth in 50 Hz / 60 Hz AC installations	RCM14-01, RCM14-03, RCM14-04, RCM01-02, RCM20-01, RCMP20-01 RCMP20-03	Compact solution designed to be panel mounted or PCB mounted	Operates from a 12-24V DC Supply; fully compliant with the detection requirements of UL2231, IEC62955, and IEC62752
	Reed Relay	Low power switching with up to 2500 V isolation	<u>HE3600</u>	Low power consumption; galvanic isolation; immune to environmental effects	Miniature single in-line package; external magnetic shield option
v	TVS Diode Array Polymer ESD	Protects ICs from ESD through display	<u>SP1026</u> XGD10402	Smaller form-factor and multi-line protection enables ease of design	SP1026 has high ESD robustness for touchpads; XGD10402 has ultra-low capacitance for I/O



	Technology	Function in application	Product series	Benefits	Features
VI	Fuse + Varistor	Protects SMPS from damages due to mech overloads, overheating, etc.	215, 443E, TMOV, SM10	1	Compliance with third-party safety standards such as UL/IEC
	PPTC + Varistor	Protects linear transformers from damages due to mech overloads, overheating, etc.	LVR + MOV, SM10	Fast time to trip; offers boards space savings; reduces customer qual time by complying with UL/IEC	Line voltage ratings of 120 and 240 VAC; low resistance; holding current up to 2 A; compact size
	SIDACtor + MOV	Enhancing surge protection for auxiliary power supply	Pxxx0FNL + UltraMOV	Good clamping and fast response time for high- energy transient protection	3 kA, 8/20 µs surge capability to help protect AC lines from harmful transient surges
	Schottky Diode	Secondary rectification	DST, DSA, DSB	Improves power supply unit efficiency	Low forward voltage drop; high-frequency operation; high junction temperature
	TVS Diode Array	Protects CAN, Ethernet, RS-485 bus from ESD, EFT, and voltage transient	AQ24CAN, SM712	Ensures reliability of the equipment without performance degradation	Meets ESD protection levels specified under IEC 61000-4-2; ISO10605; low leakage current and clamping voltage
VII	Switch	Single-phase and three-phase selection	Rotary Switch	Board space saving on PCBs; maximum design flexibility	Variety of indexing options for applications ranging from 10 mA to 12 A; miniature and subminiature designs for PCBs
WIII	Reed Sensor	Access panel for position sensing	<u>59060, 59045</u>	Robust in end application; mount directly into PCB; no standby power requirement	Well suited for usage in high-moisture and contaminated environments; molded stand-off to allow board washing
VIII	Switch	Detects locking/unlocking of charging gun and EV receptacle	Snap Switch	Reliable snap-acting mechanism; long electrical and mechanical life; compact size	Broad range of switches in variety of actuator configurations; customization options available
IX	Linear Optocoupler	Isolated main voltage sensing in the system	LOC110ST	High gain stability; low input/output capacitance; low power consumption	LED operating range: 2–10 mA; isolation: 3750 V _{RMS}
X	Solid State Relay	Controls board isolation	CPC1390GRTR, CPC1006NTR, CPC1017	High reliability; low drive current; no EMI/RFI generation	Isolation voltage up to 5000 V _{RMS} ; low off-state leakage; SMD package

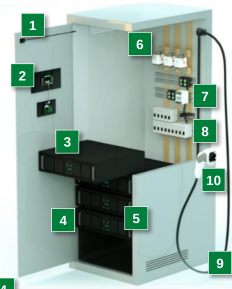


DC charging station















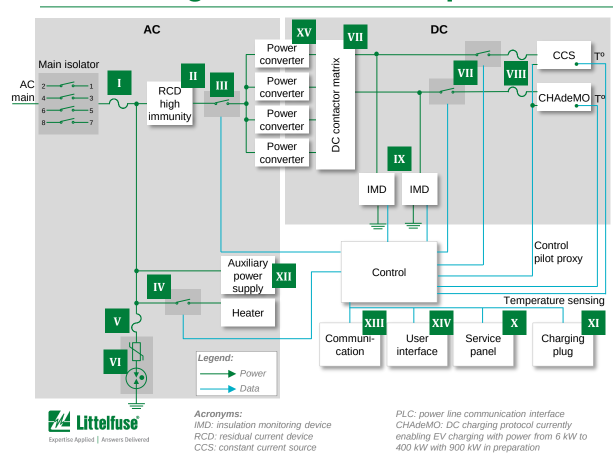








DC Charger cabinet level protection



	Technology	Series
I	Fuse x 3	PSR, <u>L50QS</u> , <u>L75QS</u> , <u>JLLS</u>
II	Ground Fault Relay	<u>SE-704</u> , <u>SE-CS30</u>
III	AC Contactor	<u>HCD</u>
IV	AC Relay	SC0x*
V	Fuse + Fuseholder	<u>LVSP</u> + <u>LPSM</u>
VI	Surge Protection Device	SPD Type 2
VII	DC Contactor Relay	<u>DCNxx</u>
VIII	Fuse	SPFJ, PSR
IX	Solid State Relay	<u>CPC1981Y</u>
X	Reed Sensor	<u>59060, 59045</u>
	Switch	Snap Switch
	Reed Sensor	<u>59060, 59045</u>
XI -	Switch	Snap Switch
	Temperature Sensor	PPG, USW, Glass Coated Thermistor
	Fuse + Varistor or	215, 443E, TMOV or LVR + MOV, SM10
	PPTC + Varistor	
XII	SIDACtor® + MOV	Pxxx0FNL + <u>UltraMOV, SM10</u>
	HV MOSFET	High Voltage Series
	Schottky Diode	DST, DSA, DSB
XIII	TVS Diode Array	AQ24CAN, SM24CANx
	TVS Diode Array,	<u>SP1026</u>
XIV	Polymer ESD	<u>XGD10402</u>
	Switch	Tactile Switch
XV	Varistor	<u>SM10</u>

	Technology	Function in application	Product series	Benefits	Features
I	Fuse x 3	Protects semiconductor devices	PSR, L50QS, L75QS, JLLS	Lower I ² t performance allows for quick response to protect devices from higher heat energy	550-1300 V _{AC} , 500-1000 V _{DC} , 40-2000 A
II	Current Transformer	Offers ground-fault detection	<u>SE-704</u>	Specifically designed for low-level detection; flux conditioner is included to prevent saturation	Turns ratio 600:1 and current rating 30:0.05 A
111	AC Earth-Fault Relay	and protection	<u>SE-CS30</u>	No calibration; low-level protection and system coordination; low maintenance	Microprocessor-based; adjustable pickup (10 mA-5 A); adjustable time delay (30 ms-2 s)
III	AC Contactor	Safety cutoff on the grid (power network)	HCD	Predetermined life cycle for application to minimize cost; high electrical and thermal conductivity; good resistance to oxidation for longer life	Long electrical life; high surge capability; certified for use in North America, Europe, and Asia
IV	AC Relay	to prevent abnormal current supply	SC0x*	PCB mount capable; higher flexibility for designers; compact design	Low heat generation and low coil power consumption; performance to meet regulatory UL/IEC compliance
v	Fuse + Fuseholder	This is an optional surge suppression fuse (+ fuse holder) intended to protect surge protection devices	<u>LVSP</u> + <u>LPSM</u>	Very current limiting under AC short-circuit conditions; available in multiple mounting configurations (cartridge, bolt-in, PC board mount)	Survive the 8x20 µs lightning surges described in various standards (UL 1449, IEC 61000-4-5, and IEEE C62.41) without opening
VI	Surge Protection Device	Protects from power fluctuations or surges	SPD Type 2	Withstands high-energy transients to prevent disruption, downtime, and degradation	20 kA nominal interrupting rating and 50 kA maximum interrupting rating
VII	DC Contactor Relay x 2	The main contactors connect and disconnect the DC charging unit	DCNxx	Allows a low-voltage signal to switch the contacts for a high-voltage signal	Wide range of capabilities—can switch from tens of amps to thousands of amps and tens of volts to thousands of volts
VIII	Fuse x 3	Protects semiconductor devices	SPFJ, PSR	Lower I ² t performance allows for quick response to protect devices from higher heat energy	500-1000 V _{DC} , 40-2000 A
IX	Solid State Relay	DC leakage current detection	<u>CPC1981Y</u>	High reliability; low drive power requirements; no EMI/RFI generation	2500–5000 V _{RMS} input/output isolation; handle load currents up to 0.25 A; power SIP & SMD package

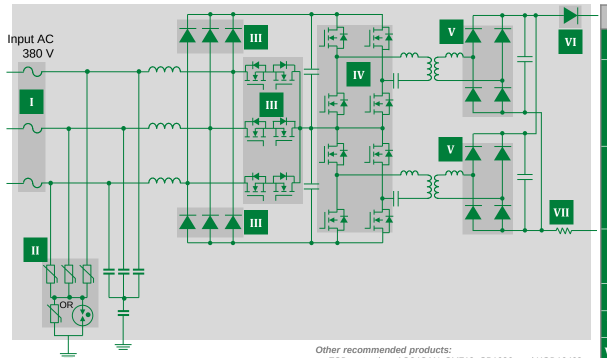




	Technology	Function in application	Product series	Benefits	Features
X	Reed Sensor	Access panel for position sensing	<u>59060, 59045</u>	Robust in end application; mount directly into PCB; no standby power requirement	Well suited for usage in high-moisture and contaminated environments; molded stand-off to allow board washing
	Switch	Single-phase and three-phase selection	Snap Switch	Board space saving on PCBs; maximum design flexibility	Variety of indexing options for applications ranging from 10 mA to 12 A; miniature and subminiature designs for PCBs
	Reed Sensor	Positioning sensing for the EV plug	<u>59060,</u> <u>59045</u>	Robust in end application; mount directly into PCB; no standby power requirement	Well suited for usage in high-moisture and contaminated environments; molded stand-off to allow board washing
ΧI	Switch	Detects locking/unlocking of charging gun and EV receptacle	Snap Switch	Reliable snap-acting mechanism; long electrical and mechanical life; compact size	Broad range of switches in variety of actuator configurations; customization options available
	Temperature Sensor	DC contacts hotspot detection	PPG, USW, Glass Coated Thermistor	Offers high accuracy; high reliability; excellent stability at high temperatures	Linear relationship between temp and resistance; temp range -50 °C to +500 °C
	Fuse + Varistor or PPTC + Varistor	Protects SMPS from damages due to mech overloads, overheating, etc.	215, 443E, TMOV or LVR + MOV, SM10	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	Compliance with third-party safety standards such as UL/IEC
VII	SIDACtor + MOV	Enhancing surge protection for auxiliary power supply	Pxxx0FNL + UltraMOV, SM10	Good clamping and fast response time for high-energy transient protection	3 kA, 8/20 µs surge capability to help protect AC lines from harmful transient surges
XII	HV MOSFET	Switch Mod Power Supply	High Voltage Series	Space savings; High power density	High voltage (upto 1500 V); Fast switching time; Ultralow R _{DS(on)}
	Schottky Diode	Secondary rectification	DST, DSA, DSB	Improves power supply unit efficiency	Low forward voltage drop; high-frequency operation; high junction temperature
XIII	TVS Diode Array	Protects CAN bus from ESD, EFT, and voltage transient	AQ24CAN, SM24CANx	Ensures reliability of the equipment without performance degradation	Meets ESD protection levels specified under IEC 61000- 4-2; ISO10605; low leakage current and clamping voltage
	TVS Diode Array Polymer ESD	Protects ICs from ESD through display	<u>SP1026</u> <u>XGD10402</u>	Smaller form-factor and multi-line protection enables ease of design	Low capacitance of 1.0 pF per I/O
XIV	Switch	Provides user inputs	Tactile Switch	Board space saving on PCBs; maximum design flexibility; long electrical and mechanical life	Broad range of miniature, ultra-miniature, and micro miniature tactile switches; IP67; Detects and SPDT versions
XV	Varistor	Protects against voltage transients induced by lightning	<u>SM10</u>	Saves PCB surface space; saves PCB surface space	High operating temperature:125 °C; surface mount; High surg energy / current absorption withstanding capability (130 Vac–230 Vac:15 pulses of 6 kV / 3kA) (250 Vac–625 Vac: 40 pulses of 6 kV / 3 kA)



Unidirectional DC charger subunit power converter



	Technology	Series	
I	Fuse	<u>606, 505, 607</u>	
	MOV (Secondary protection)	TMOV, UltraMOV, SM10	
II	GDT (Secondary protection)	<u>CG2, CG3</u>	
	SIDACtor® + MOV (Secondary protection)	Pyvy0ENI + LlltraMOV	
	Diode	DSEPxx, DSEI	
III	MOSFET	X2-Class, X3-Class	
	Gate Driver	IXD_6xx, IX4352NE	
187	Discrete MOSFET/ SiC SMPD	X-Class, X2-Class, HiPerFET TM , MCL10P1200LB	
IV	Gate Driver	<u>IXD_6xx,</u> <u>IX4352NE</u>	
V	Diode	<u>DSEPx,</u> <u>DHG</u> , <u>DSEI</u>	
VI	Diode	DLAxx, DMA, DSIxx	
VII	Current Sensing Resistor	WPB, WPC, SSA	

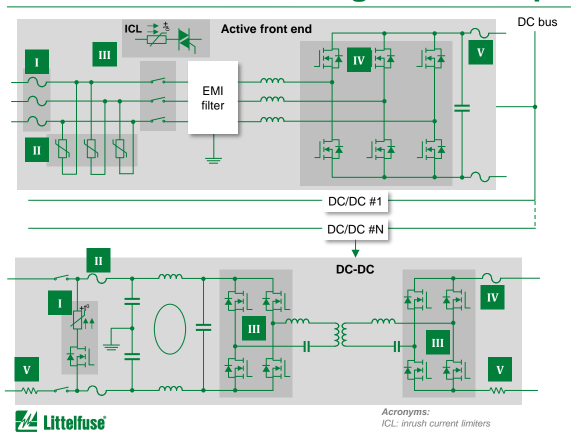
- ESD protection: AQ24CAN, SM712, SP1026, and XGD10402
- Temperature sensing: USUR1000 and KC



	Technology	Function in application	Product series	Benefits	Features
I	Fuse	Overcurrent protection of auxiliary power supply	<u>606, 505, 607</u>	Enables robust yet compact design; can operate in extreme temperature environment	Rated voltage @ 500 VAC; 40-63 A rating available; small footprint
	MOV	GDT in series with TMOV protects the	TMOV, UltraMOV, SM10	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	High energy absorption capability: 40–530 J (2 ms); integrated thermal protection
II	GDT	auxiliary power supply unit from voltage transients induced by lightning	<u>CG2, CG3</u>	Small form factor allows for compact system design	High energy absorption capability; small form factor; low leakage current
	SIDACtor + MOV	Enhancing surge protection for auxiliary power supply	Pxxx0FNL + UltraMOV	Good clamping and fast response time for high-energy transient protection	3 kA, 8/20 µs surge capability to help protect AC lines from harmful transient surges.
	Diode	Vienna rectifier	DSEPxx, DSEI	Improves power supply unit efficiency	Low forward voltage drop; high-frequency operation; high junction temperature
Ш	MOSFET		X2-Class, X3-Class	Optimized for high-frequency applications	Ultra-low output capacitance and on-resistance
***	Gate Driver	Controls the switching MOSFETs	<u>IXD_6xx,</u> <u>IX4352NE</u>	Quick turn-on and turn-off of MOSFETs/IGBTs; eliminates the need for separate supply	9 A peak current; low propagation delay time; low output impedance; internal charge pump controller; thermal shutdown; under voltage lockout
	Discrete MOSFET/ SiC SMPD	Primary side of the DC-DC converter	X-Class, X2-Class, <u>HiPerFET™,</u> MCL10P1200LB	Optimized for high-frequency applications	Ultra-low on-resistance R _{DS(ON)} and gate charge Qg; dv/dt ruggedness
IV	Gate Driver	Controls the switching MOSFETs	<u>IXD_6xx,</u> <u>IX4352NE</u>	Quick turn-on and turn-off of MOSFETs/IGBTs; eliminates the need for separate supply	9 A peak current; low propagation delay time; low output impedance; internal charge pump controller; thermal shutdown; under voltage lockout
V	Diode	Secondary side output rectification of DC-DC converter	<u>DSEPx,</u> <u>DHG, DSEI</u>	Reduces switching losses; increases efficiency	High surge capability; negligible I _{RR} ; Tj 175 °C
VI	Diode	Redundant diode for secondary protection	DLAxx, DMA, DSIxx	Compact design; low turn-on loss; lower power dissipation	High voltage options; very low forward voltage drop; small form factor
VII	Current Sensing Resistor	Provides an optimal, low-cost solution for measuring current flow to provide control and overcurrent protection	WPB, WPC, SSA	Cost effective solution; same device works in both AC and DC applications; compact size	Power rating up to 2–3 W; high precision and stability; low temperature coefficient of resistance; SMD form factor



Bidirectional DC charger subunit power converter



Expertise Applied | Answers Delivered

Active front end

	Technology	Series	
I	Fuse	<u>606, 505, 607</u>	
II	MOV	MOV, Xtreme, SM10	
III	Discrete Thyristor	SCR	
137	SiC MOSFET or	<u>IXSxx</u>	
IV	Phase Leg IGBT	<u>SMPD</u>	
V	Fuse	SPF, 526, 607, 828	

DC-DC converter

	Technology	Series	
I	Discrete MOSFET	IXTA 1200V TO263	
II	Fuse	SPF	
***	SiC MOSFET or	<u>IXSxx</u>	
III	Phase Leg IGBT	SMPD	
IV	Fuse	SPF, 526, 607, 828	
V	Current Sensing Resistor	WPB, WPC, SSA	

Active front end

	Technology	Function in application	Product series	Benefits	Features
I	Fuse	Overcurrent protection of auxiliary power supply	<u>606, 505, 607</u>	Enables robust yet compact design; can operate in extreme temperature environment	Rated voltage @ 500 VAC; 40-63 A rating available; small footprint
II	MOV	Protects from power fluctuations or surges	MOV, Xtreme, SM10	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	High energy absorption capability: UL/IEC approved voltage rating: 130 VAC–680 VAC
III	Discrete Thyristor	Inrush current limiter	SCR	Protects the body diode of the rectification circuitry	Broadest portfolio of low- and medium-voltage SCR devices; multiple package options
			<u>LSIC</u>	Optimized for high-frequency applications	Ultra-low output capacitance and on-resistance
IV	SiC MOSFET or Phase Leg IGBT	Active rectification	SMPD	Board space savings; offers more design flexibility	Ultra-low and compact package profile; low package inductance; excellent thermal capability; high power cycling capability
V	Fuse	Protects semiconductor devices	SPF, 526, 607, 828	Lower I ² t performance allows a quick response to protect devices from higher heat energy	500–1000 V _{DC} , 1 A–63 A; compact size (10x32 mm or 10x38 mm); interrupt rating: 10–50 kA

DC-DC converter

	Technology	Function in application	Product series	Benefits	Features
I	Discrete MOSFET	Discharges circuit (prevents electrical hazards during maintenance)	IXTA 1200V TO263	Easy to mount; space savings; high power density	HV package; fast intrinsic diode; avalanche rated; high blocking voltage
II	Fuse	Protects output semiconductor devices	SPF	Lower I ² t performance allows a quick response to protect devices from higher heat energy	1000 V _{DC} , 1–30 A ratings available; UL & IEC approved
		Active rectification	<u>LSIC</u>	Optimized for high-frequency applications	Ultra-low output capacitance and on-resistance
III	SiC MOSFET or Phase Leg IGBT		SMPD	Board space savings; offers more design flexibility	Ultra-low and compact package profile; low package inductance; excellent thermal capability; high power cycling capability
IV	Fuse	Protects input semiconductor devices	SPF, 526, 607, 828	Lower I ² t performance allows a quick response to protect devices from higher heat energy	500–1000 V _{DC} , 1 A–63 A; compact size (10x32 mm or 10x38 mm); interrupt rating: 10–50 kA
V	Current Sensing Resistor	Provides an optimal, low-cost solution for measuring current flow to provide control and over-current protection	WPB, WPC, SSA	Cost effective solution; same device works in both AC and DC applications; compact size	Power rating up to 2~3 W; high precision and stability; low temperature coefficient of resistance; SMD form factor



Select standards for EV charging equipment

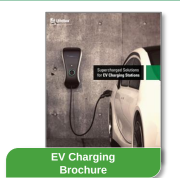
Standard	Title	General Scope	Region
IEC 61851 Series	Electric Vehicle Conductive Charging System	Various parts of this standard cover general requirements, along with AC chargers and DC chargers specifically	Global
IEC 62196 Series	Plugs, Socket Outlets, Vehicle Connectors, and Vehicle Inlets— Conductive Charging of Electric Vehicles	Standards for charging plugs, sockets, and connectors	Global
IEC 61980 Series	Electric Vehicle Wireless Power Transfer (WPT) Systems	Various parts of this standard cover general requirements for wireless charging systems, along with specific technology-based requirements	Global
GB/T 18487 Series	Electric Vehicle Conductive Charging System	Various parts of this standard cover general requirements, along with AC chargers and DC chargers specifically	China
GB/T 20234 Series	Connection Set for Conductive Charging of Electric Vehicles	Standards for charging plugs in China	China
SAE J1772*	Electric Vehicle and Plug-in Hybrid Electric Vehicle Conductive Charge Coupler	Physical, electrical, functional, and performance standard for charging plugs in North America	North America
SAE J2954*	Wireless Power Transfer for Light-Duty Plug-In/Electric Vehicles and Alignment Methodology	Interoperability, electromagnetic compatibility, EMF, minimum performance, safety, and testing for wireless chargers in North America	North America
UL 2594	Standard for Electric Vehicle Supply Equipment	Safety standard for supply equipment (charging stations, cord sets, power outlets, etc.) in North America. Tri-national standard for the U.S., Canada, and Mexico (known as CAN/CSA C22.2 No. 280 in Canada and NMX-J-677-ANCE in Mexico)	North America
UL 2202	Standard for Electric Vehicle (EV) Charging System Equipment	Safety standard for electric vehicle charging equipment	U.S.

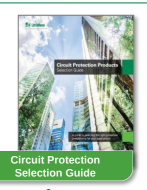
^{*} J1772TM and J2954TM are registered trademarks of SAE International



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Local resources supporting our global customers



Partner for tomorrow's electronic systems

Safety

Broad Product Portfolio

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

Application Expertise

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

Global Customer Service

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



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

Compliance & Regulatory

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

Global Manufacturing

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





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