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Integrated Circuits Selection Guide

High Voltage, Analog & Mixed Signal ICs, Optically Isolated Devices

Design with Confidence Supported by our Deep Application Expertise and Extensive Portfolio

About this guide

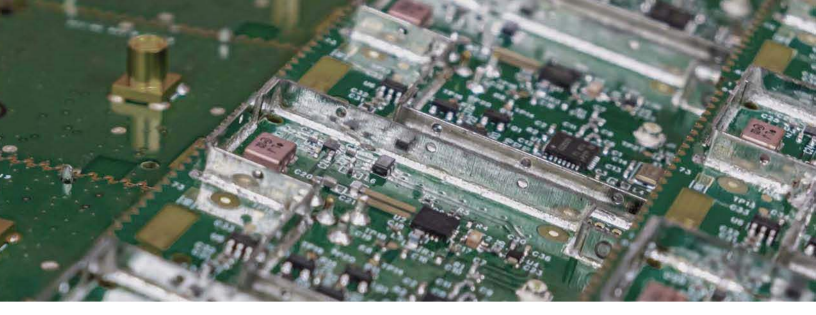
IXYS Integrated Circuits, formerly a wholly owned subsidiary of IXYS Corporation, is now part of Littelfuse, Inc. IXYS Integrated Circuits designs, manufactures, and markets a wide variety of semiconductor devices and is a major provider of optically isolated electronic components.

IXYS Integrated Circuits' unique mix of high voltage wafer fabrication, isolation barrier expertise, multi-chip packaging experience, and expertise in analog, mixed signal, and power design, points the way to greater functionality in a smaller footprint at lower cost for your designs.

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OptoMOS® is a registered trademark of IXYS Integrated Circuits



Littelfuse: Everywhere, Every Day

Founded in 1927, Littelfuse has become the world's most respected circuit protection brand, with well-established and growing platforms in power control and sensing technologies. Today, we are a global company, offering a diverse and extensive product portfolio—fuses, semiconductors, polymers, ceramics, relays, sensors, and more—serving the electronics, automotive, and industrial markets. Each is manufactured to exacting quality standards and backed by an unwavering commitment to technical support and customer service.

Our history of innovation, combined with our customer-first culture, drives us to collaborate with you to develop safer, more reliable products that are energy efficient and compliant with global regulations. We will partner with you to solve complex problems wherever electrical energy is used, bringing design, engineering, and technical expertise to deliver business results.

Why Choose Littelfuse

Littelfuse is the global leader in circuit protection solutions. We are the only company to offer all of the pertinent circuit protection technologies, with products that can be used in virtually everything that uses electrical energy. 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 for customer applications. This testing includes industry-specific required power fault and Electrostatic Discharge (ESD) / Electrically FastTransients (EFT) / lightning surge conditions.

Application Knowledge

For over 90 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 Littelfuse products and application knowledge to support their designs.

Global Support

Littelfuse stays close to customers. With manufacturing, lab, and design facilities located around the globe, application knowledge and technical support are locally available. Also, we 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 industryspecific national and international standards, such as CCC, CSA, IEC, IEEE, ISO, ITU, Meti, RoHs, Telcordia, TIA, 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, thereby reducing cost and increasing your total satisfaction. We strive to exceed your 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
- ISO14001
- IATF 16949

Products

IXYS Integrated Circuits, formerly a wholly owned subsidiary of IXYS Corporation, is now part of Littelfuse, Inc. IXYS Integrated Circuits designs, manufactures, and markets a wide variety of semiconductor devices and is a major provider of optically isolated electronic components.

IXYS Integrated Circuits' unique mix of high voltage wafer fabrication, isolation barrier expertise, multi-chip packaging experience, and expertise in analog, mixed signal, and power design, points the way to greater functionality in a smaller footprint at lower cost for your designs.



IGBT & MOSFET Drivers

High voltage, low-side, and optically isolated IGBT and MOSFET drivers, many of which are AEC-Q100 qualified.



SiC-Gate Drivers

Specialized drivers for SiC-MOSFETs and high power IGBTs.



IGBT & MOSFET Drivers

- High-Side and Low-Side
- Half-Bridge
- 3-Phase



Solid State Relays (SSR)

One of the industry's broadest lines of optically isolated SSRs, available in a wide selection of configurations, blocking voltages, and load currents.



Fault Protected Solid State Relays

Active current limiting SSRs with thermal management.



Normally Open Power Relays

Packages with heat dissipating, isolating ceramic substrate that are heat-sink compatible for higher current applications.



Optically Isolated AC Power Switches

SCR-based AC Power Switches (zero-cross & rapid turn-on).



N-Channel Depletion Mode MOSFETs

Normally closed discrete small power MOSFETs.



LED Drivers

High-efficiency, high-brightness LED drivers with wide input operating voltage range up to 550V_{DC}.



HV Switch Arravs

High voltage isolated analog switch arrays.



Non-volatile Digitally **Programmable Capacitors**

Provide capacitive offset trimming for capacitance sensitive circuits.



Multifunction SSR/ **Optocouplers**

Allows designers to consolidate circuit functions into a single device.



Telecommunications Market

Phone-line interface and monitoring devices.





IXYS Integrated Circuits' line of solid state relays is one of the broadest in industry. The devices use discrete semiconductor components and the patented OptoMOS® architecture to deliver fast, reliable, bounce-free switching in a compact design. Semiconductor relays are an ideal replacement for larger reed and electromechanical relays. Compared to these old electromagnetic technologies, our OptoMOS® relays offer significantly lower drive current, small package size, no susceptibility to magnetic interaction, and solid state reliability. All of these are key requirements for the design of today's complex, low-power, multi-channel products.

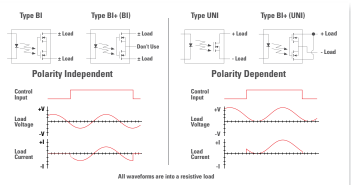
Features & Benefits

- Low drive current
- High reliability
- No EMI/RFI generation
- AC or DC switching
- Current limiting devices available
- Fault protected versions available
- Low off-state leakage

Applications

- Instrumentation
- Multiplexers
- Data acquisition/ electronic switching
- Meters (Watt-hour, water, gas)
- Medical equipment (patient/ equipment isolation)
- Security
- Industrial controls
- Telecomm / datacomm

Output Configurations

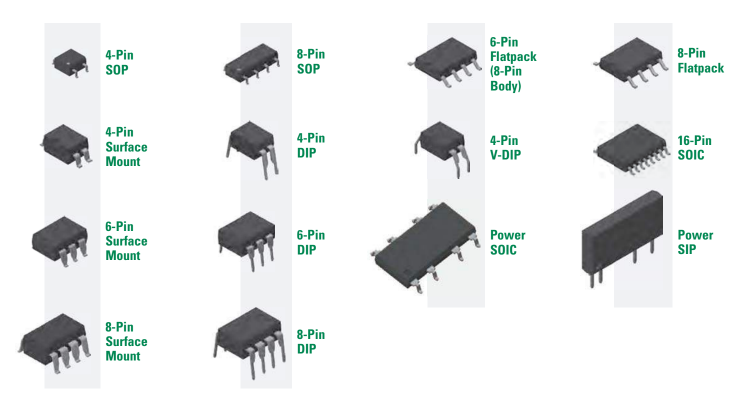


Type BI relays conduct load current in both directions.

Type BI+ relays, in BI configuration, conduct load current in both directions.

 $\ensuremath{\text{Type UNI}}$ relays conduct load current from the positive terminal to the negative terminal only.

Type BI+ relays, in UNI configuration with output MOSFETs wired in parallel, enable higher load current from positive terminal to negative terminal only. The accompanying SSR tables reference these types (BI, BI+, & UNI) for all devices listed.



Note - Images are to scale

Littelfuse.com

Fault Protected Relays

Active Current Limiting SSRs with Voltage Triggered Shutdown & Thermal Management

All of the Fault Protected Solid State Relays (SSR) listed below feature Active Current Limiting and Thermal Management while the CPC1540, CPC1563, and CPC1593 additionally feature Voltage Triggered Shutdown, or VTS.

Fault Protected SSRs can directly replace footprint-compatible standard SSRs in existing designs to improve end-product survivability.

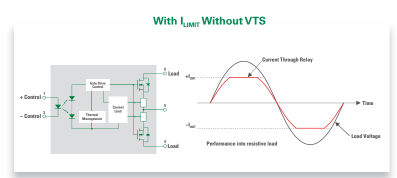
These Fault Protected relays resume normal operation upon removal of the fault condition or upon cycling the input control current. Should the fault condition repeat or persist, the fault protection will immediately resume.

Active Current Limiting: All Fault Protected SSRs limit load current to protect both the load and the SSR.

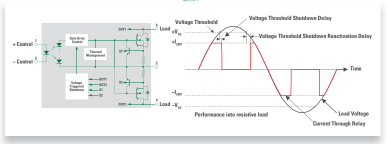
Voltage Triggered Shutdown: CPC1540, CPC1563, and CPC1593 incorporate a third protection feature called Voltage Triggered Shutdown (VTS).

During a current limiting event this advanced thermal management protection feature reduces the relay current to $<100\mu$ A whenever the voltage drop across the relay exceeds a non-adjustable predetermined threshold thereby preventing excessive heating of the SSR.

Thermal Management: All Fault Protected relays include the traditional thermal management feature that deactivates the SSR outputs anytime the die temperature exceeds a safe limit regardless of the Active Current Limiting state and when equipped, the Voltage Triggered Shutdown state. This feature provides excellent power cross immunity.



With ILIMIT With VTS



Features & Benefits

- Provide excellent power-cross immunity
- Resumes normal operation after fault is removed
- Ideal for use in electromagnetically noisy environments

Deut Neural au	Blocking		Input On-Resistance Control (Maximum)		Load Current (Maximum)		Current Limit (Maximum)		*VTS Switchin Threshold Speed			Features & Comments
Part Number	Voltage (V _P)	Current (mA)	DC-Only (Ω)	AC (Ω)	DC-Only (mA)	AC (mA)	DC-Only (mA _p)	AC (mA _P)	(V _{TH}) (V)	(t _{on} / t _{off}) (ms)	Voltage (V _{RMS})	Features & Comments
CPC1510	250	2	3.75	15	350	200	920	450	-	2/2	3750	Industrial applications
CPC1511	230	2.5	-	4	-	450	-	1400	-	4/2	3750	Industrial applications
CPC1540	350	2	6.75	25	250	120	570	285	100	2/2	3750	PSTN hook switch applications
CPC1560	60	1.1	1.4	5.6	600	300	1500	900	-	0.1/0.4	3750	Fast switching speeds
CPC1561B	60	2.5	-	0.245	-	1000	-	3000	-	2.5 / 0.5	3750	1A Load current rating to 60°C
CPC1563	600	2	11.75	35	250	120	570	285	100	2/2	3750	High blocking voltage
CPC1593	600	2	11.75	35	250	120	570	285	21	2/2	3750	Power supply start-up



 $Note-{\sf Images \ are \ to \ scale}$

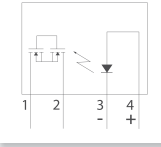
Optically Isolated Power Relays

For power applications requiring a non-biased heat sink, the i4-PAC and ISOPLUS-264 power relays are an ideal solution. These devices utilize isolated Direct Copper Bond (DCB) ceramic substrates which have got superior thermal properties. These power relay devices are specified for both, to operate free air and mounted on a heat sink.

Features & Benefits

- Blocking voltage up to 1000V_P
- On-resistance as low as 0.05 Ohm
- Turn-on/off switching speeds from 5ms to 25ms
- MOSFET-based AC/DC and DC-only power relays
- Load current up to 22.8A_{DC} (with 5°C/W heat sink)
- 2500V_{RMS} isolation from input to output and to the ceramic substrate
- Isolated, low thermal impedance pad for heat sink applications
- Low input control current
- Low thermal impedances, junction to case (θ_{JC}):
 - 0.30°C/W ISOPLUS-264
 - 0.35°C/W i4-PAC

1-Form-A Bidirectional



Applications

- Medical equipment
- Railroad/traffic controls
- Industrial control
- Test and measurement equipment

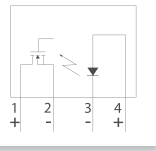


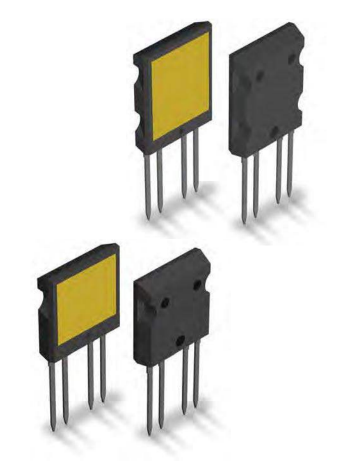
ISOPLUS-264

i4-PAC

Note - Images are to scale

1-Form-A Unidirectional





Heat dissipating, isolating ceramic substrates are heat-sink compatible for higher current applications.

What is Direct Copper Bonding (DCB)?

ISOPLUS-264[™] and i4-PAC packages utilize DCB ceramic substrates instead of the usual copper lead frame. **DCB** stands for **D**irect **C**opper **B**onding and denotes a process in which copper and a ceramic material are fused together, at high temperatures.

The design of these patented packages is revolutionary: The silicon chips are soft soldered onto the DCB ceramic substrate which provides both, high isolation capability of 2500V_{RMS} with an unbeatable low thermal resistance compared to conventional, externally mounted isolation materials.

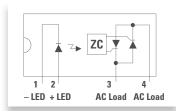


Optically Isolated AC Power Switches

The OptoMOS® line of AC Power Switches use dual power SCR thyristor outputs to produce an alternative to optocoupler and Triac circuits. The input and output circuits are optically coupled to provide up to 5000V_{RMS} of galvanic isolation and noise immunity between control and load circuits. The product line includes devices with blocking voltages of up to 800V_{ac} peak. Long life and environmental integrity make these power switches ideal for controlling a variety of AC load circuits. Available are versions with zero-cross and rapid turn-on switching characteristic:

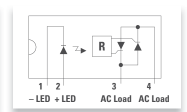
Zero-cross turn-on devices feature tightly controlled zero-cross circuitry that minimizes the generation of transients when turning on AC loads.

Rapid turn-on devices turn on the load when the control input goes true regardless of the load voltage phase, and turn off when the load current crosses zero. Rapid turn-on devices are predominantly used to control inductive loads like motors, valves, or solenoids.



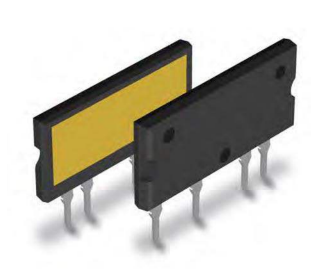
Features & Benefits

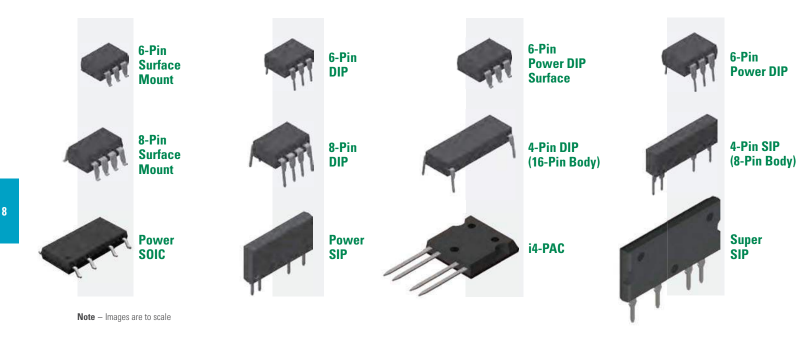
- Load current range from 250mA to 20A (with 5°C/W heat sink)
- 5mA input sensitivity
- Low EMI and RFI generation
- DC control, AC switching
- Optically isolated
- High noise immunity
- Input to output isolation from 2500V_{RMS} to 5000V_{RMS}



Applications

- Programmable controls
- Process control
- Power control panels
- Remote switching
- Gas pump electronics
- Contactors
- Solenoids
- Motor controls
- Heater controls





CPC1596: 570V Optically Isolated Load-Biased Gate Driver

The CPC1596 is an optically isolated, load-biased Gate Driver that requires no additional power supply to bias the external MOSFET gates; in the off-state it regulates the voltage drawn from the load (up to 570V) down to 12.2V for internal use. It is specifically designed for low duty cycle switching applications such as an optically isolated DC relay using a single MOSFET or an AC relay with two MOSFETs.

The CPC1596 accomplishes very fast MOSFET turn-on by supplying charge stored in an external capacitor to the MOSFET gate when input control current is applied to the device's LED. After the MOSFET is turned on, photocurrent from the internal optocoupler keeps the MOSFET active for as long as sufficient input control current is applied assuring very low-frequency operation. When the MOSFET is turned off, the storage capacitor charges from the load voltage via the regulated internal voltage in preparation for the next turn-on.

Provided in a small, 8-pin package and requiring no separate power supply, the CPC1596 provides a flexible design solution that minimizes PCB real estate.

Features & Benefits

- **Applications**
- Requires No Load-side Power Supply
- Industrial Controls

Electronic Switching

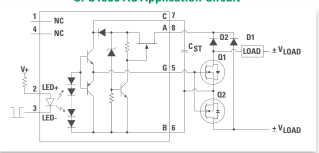
Instrumentation

I/O Subsystems

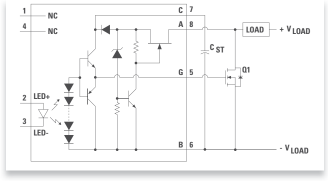
Appliances

- Medical Equipment Isolation
- Drives External Power MOSFET Only 2.5mA Input LED Current to Drive External MOSFET
- 3750V_{RMS} Input-to-Output Isolation

CPC1596 AC Application Circuit



CPC1596 DC Application Circuit



Optically Isolated Load-Biased Gate Drivers

The CPC1580 and CPC1590 devices are MOSFET Gate Driver that require no external power supply: They regulate the input voltage drawn from the load (up to 65V or 200V respectively), down to 12.2V for internal use. They are specifically designed for low duty cycle switching applications that drive up to 4nF of gate capacitance.

The CPC1580 and CPC1590 devices accomplish very fast MOSFET turn-on by supplying stored charge, from an external capacitor, to the MOSFET gate when LED input control current is applied. After the MOSFET is turned on, photocurrent from the input optocoupler keeps it on for as long as sufficient input control current flows, so there is no low-frequency operating limit. When the MOSFET is turned off, the storage capacitor charges from the device's regulated internal voltage in preparation for the next turn-on.

Features & Benefits

- No external IC power supply required
- Low drive power requirements (TTL/CMOS compatible)
- Load voltages up to 200V
- Fast switching speeds: 40µs on; 400µs off

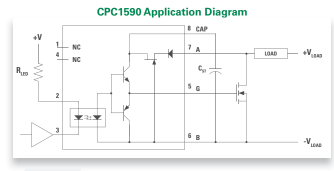


- Instrumentation
- Multiplexers
- I/O subsystems
- Meters (Watt-Hour, water, gas)
- Medical equipment (patient/ equipment isolation)
- Security
- Industrial controls





8-Pin Surface Mount



8-Pin Flatpack

Note - Images are to scale

IGBT & MOSFET Gate Drivers

Low-Side Gate Drivers

IXYS Integrated Circuits offers powerful families of ultra-fast Low-Side Gate Drivers for MOSFETs and IGBTs, with a large mix of logic configurations, packaging, and drive current capabilities. Five of these devices are AEC-Q100 qualified.

Single-output and dual-output low-side driver ICs include selectable options for logic combinations. The range of current ratings offered is the broadest available, extending to 30A peak, which is the LARGEST PEAK DRIVE CURRENT capability for an integrated driver on the market.

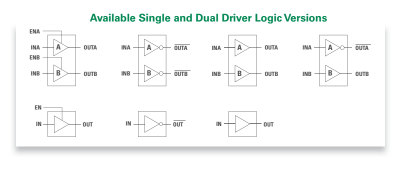
In all series devices, internal circuitry eliminates cross conduction and current "shoot-through," and the driver is virtually immune to latch up.

Features & Benefits

- 1.5A to 30A peak source/ sink drive current
- Wide operating voltage range up to 35V
- -40°C to +125°C extended operating temperature range
- Logic input withstands negative swing of up to -5V
- Dual drivers have matched rise and fall times
- Low propagation delay time
- Low output impedance

Applications

- Efficient power MOSFET and IGBT switching
- Switch mode power supplies
- Motor controls
- DC to DC converters
- Class-D switching amplifiers
- Pulse transformer driver





Note - Images are to scale

Optically Isolated Photovoltaic Gate Drivers

Photovoltaic gate drivers couple infrared light emitting diodes with proprietary photovoltaic integrated circuits to provide 3750V_{RMS} of input-to-output isolation. When input current is applied to the LED, the emitted light will be converted by the photodiode array to electrical energy and generate a floating voltage at the output. In addition to providing voltage for turn-on of discrete MOSFETs, these patented ICs feature a gate-clamping circuit to provide fast turn-off. Used in conjunction with discrete MOSFETs, these gate drivers are well suited for use in discrete solid state relay designs and other isolated switching applications.

Features & Benefits

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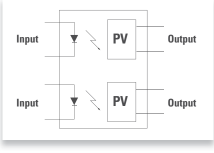
Isolated 5.5V and 12V photovoltaic output

- Floating outputs for parallel or series configuration
- Dual optically isolated photovoltaic devices

Applications

- MOSFET driver
- Isolated floating power source
- Discrete solid state relay designs

Dual Optically Isolated Photovoltaic Driver



IX4351NE 9A Low-Side Gate Driver IX4351NEAU AEC-Q100 Automotive Qualified Version

The IX4351NE is designed specifically to drive SiC MOSFETs and high power IGBTs. Separate 9A source and sink outputs allow for tailored turn-on and turn-off timing while minimizing switching losses. An internal negative charge regulator provides a selectable negative gate drive bias for improved dV/dt immunity and faster turn-off.

Desaturation detection circuitry senses an overcurrent condition of the SiC MOSFET or IGBT and initiates a soft turn off, thus preventing a potentially damaging dV/dt event. The non-inverting logic input, IN, is TTL and CMOS compatible; internal level shifters provide the necessary bias to accommodate negative gate drive bias voltages. Additional protection features include UVLO detection and thermal shutdown. An open drain FAULT output signals a fault condition to the microcontroller.

The IX4351NE is rated for an operational temperature range of -40°C to +125°C, and is available in a thermally enhanced 16-pin narrow SOIC package.

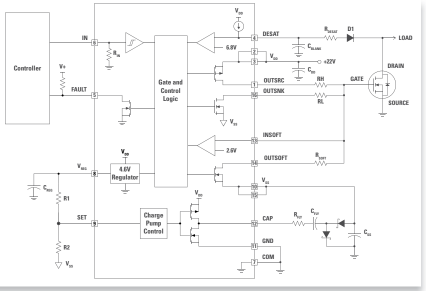
Features & Benefits

- AEC-Q100 Automotive-Grade qualified: IX4351NEAU
- Separate 9A peak source and sink outputs
- V_{DD} input supply voltage range: +13V to +25V
- Adjustable gate drive voltage range: -10V to +25V
- Internal logic level shifters
- Desaturation detection with soft shutdown sink driver
- Under Voltage Lockout (UVLO)
- Thermal shutdown
- Open drain FAULT output
- TTL and CMOS compatible input

Applications

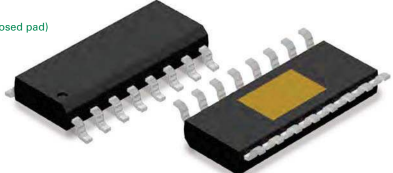
- Driving SiC MOSFETs and IGBTs
- On-board charger and DC charging station
- AC/DC and DC/DC converters
- Industrial power inverters
- Motor controllers

Typical IX4351 Application Circuit



IX4351NE and IX4351NEAU

(16-pin narrow SOIC package with exposed pad)





High-Side and Low-Side Gate Driver ICs

High-side and low-side drivers control two N-Channel MOSFETs or IGBTs in fast switching applications. The gate driver converts PWM input signals into gate-signals compatible to MOSFETs or IGBTs, providing a robust and efficient power semiconductor control. An integrated bootstrap circuit is generating a floating voltage with enables the high-side driver to operate up to $600V_{DC}$.

The drivers accept wide V_{DD} supply voltage as well as wide logic input voltage ranges. Various built-in protection features ensure safe operation of the driver and the driven power semiconductors.

Features & Benefits

- High-side operation up to 600V_{DC}
- Outputs tolerant to negative transients
- Supply voltage range: 10V to 20V
- Logic input voltage range: 3.3V to 20V
- Cycle-by-cycle edge-triggered shutdown circuitry
- Under Voltage Lockout (UVLO)
- Operating temperature range: -40°C to +125°C

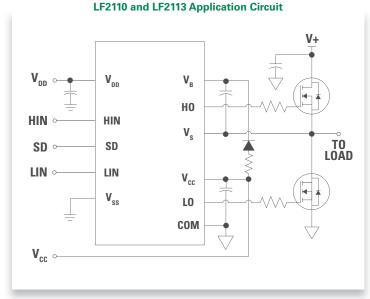
8-Pin

SOIC



Applications

- DC-DC Converters
- AC-DC Inverters
- Motor Controls
 Servo Motor Control
- Pumps and Fans
- Class D Power Amplifiers
- Uninterruptable
 Power Supplies (UPS)
- Welding



Littelfuse MOSFET and IGBT Devices



Discrete Packaged MOSFETs

Littelfuse's broad and deep Power MOSFETs portfolio includes linear and depletion mode Power MOSFETs that set the industry standard for high-voltage, high-power discrete MOSFETs applications.



Scan the code to learn more.



Discrete Packaged IGBTs

Littelfuse offers the largest selection of IGBT devices on the power semiconductor market. Benefits include low energy losses and exceptional device ruggedness while maintaining low on-state voltages.



Scan the code to learn more.

12



Half-Bridge Gate Driver ICs

Half-bridge gate drivers control two N-Channel MOSFETs or IGBTs in fast switching applications. The gate driver converts PWM input signals into gate-signals compatible to MOSFETs or IGBTs, providing a robust and efficient power semiconductor control. An integrated bootstrap circuit is generating a floating voltage with enables the high-side driver to operate up to $600V_{DC}$.

The drivers accept wide V_{DD} supply voltage as well as wide logic input voltage ranges. Various built-in protection features ensure safe operation of the driver and the driven power semiconductors.

Features & Benefits

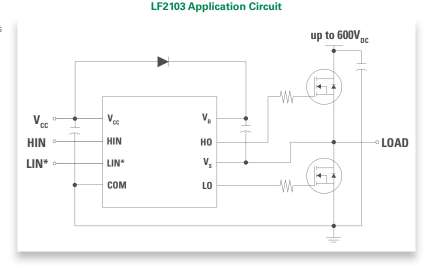
- High-side operation up to 600V_{DC}
- Outputs tolerant to negative transients
- Supply voltage range: 10V to 20V
- Logic input voltage range: 3.3V to 20V
- Fixed or programmable deadtime
- Cycle-by-cycle edge-triggered shutdown circuitry
- Under Voltage Lockout (UVLO)
- Operating temperature range: -40°C to +125°C

Applications

- Motor Controls / Drives
- Stepper Motor Drives
- DC/DC-Converters
- AC/DC-Inverters
- Robotics
- Cordless Power Tools



14-Pin SOIC



3-Phase Half-Bridge Gate Driver ICs

Switching three pairs of N-Channel MOSFETs or IGBTs in 6-pack configurations is a challenge in fast switching applications. 3-phase gate drivers convert PWM input signals into gate-signals compatible to MOSFETs or IGBTs, providing a robust and efficient power semiconductor control.

Integrated bootstrap circuits are generating floating voltages with enables the three high-side drivers to operate up to 600V_{DC}.

The drivers accept wide V_{DD} supply voltage as well as wide logic input voltage ranges. Various built-in protection features ensure safe operation of the driver and the driven power semiconductors.

Features & Benefits

- High-side operation up to 600V_{DC}
- Outputs tolerant to negative transients
- Supply voltage range: 10V to 20V
- Logic input voltage range: 3.3V to 20V
- Cycle-by-cycle edge-triggered shutdown circuitry
- Under Voltage Lockout (UVLO)
- Matched propagation delay times
- Cross conduction prevention logic
- Shoot-through protection logic
- Internal deadtime
- Operating temperature range: -40°C to +125°C

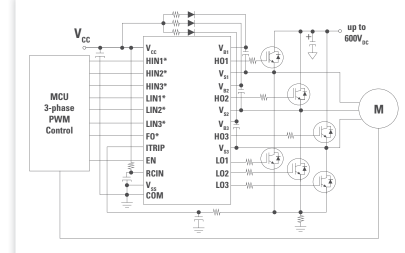
Applications

- 3-Phase Motor Drives
 - White Goods
 - Pump Motors
 - Compressor Motors
 - Fan Motors
- Air Conditioners
- Cordless Power Tools





LF2136 Application Circuit



CPC7524: 600V Quad High Voltage Isolated Analog Switch Array

The CPC7524 Quad High Voltage (HV) isolated Analog Switch Array builds upon our high voltage design and fabrication expertise for offline and telecom applications. This monolithic solid state device provides the switching functionality of four normally open (1-Form-A) relays in one small economical package. Designed to provide flexible single-ended or differential access to high voltage networks, the CPC7524 high voltage array is configured as two sets of matched paired switches for improved differential performance. Additionally, sensitive differential applications will benefit from the matched pairs' excellent pair-to-pair isolation. The self-biasing switches do not require external high-voltage supplies for proper operation. Independent switch current limiting and switch-pair thermal shutdown features provide enhanced protection for devices connected to high voltage networks up to +600V.

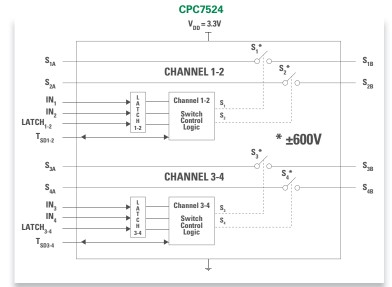
Features & Benefits

- Provides flexible single-ended or differential access to high voltage networks
- Configured as two sets of matched, paired switches for improved differential performance
- Switch voltage up to 600V_P
- 110dB switch-to-switch isolation at 5kHz
- Flexible switch configurations
- Smart logic for power-up/ hot-plug state control
- 3.3V operation with very low power consumption
- Switch current limiting and thermal shutdown protect against fault conditions

Applications

- Instrumentation
- Industrial controls and monitoring
- Automatic test equipment (ATE)
- Battery monitoring and charging circuits
- Worldwide AC mains monitor





CPC7514: 320V Quad High Voltage Isolated Analog Switch Array

The CPC7514 Quad High Voltage (HV) isolated Analog Switch Array builds upon our Line Card Access Switch (LCAS) design and fabrication expertise for telecom and non-telecom applications. This monolithic solid state device provides the switching functionality of four normally open (1-Form-A) relays in one small economical package. Designed to provide flexible single-ended or differential access to high voltage networks, the CPC7514 high voltage array is configured as two sets of matched paired switches for improved differential performance. Additionally, sensitive differential applications will benefit from the matched pairs' excellent pair-to-pair isolation. The self-biasing switches do not require external high-voltage supplies for proper operation. Independent switch current limiting and switch-pair thermal shutdown features provide enhanced protection for devices connected to high voltage networks up to +320V.

Features & Benefits

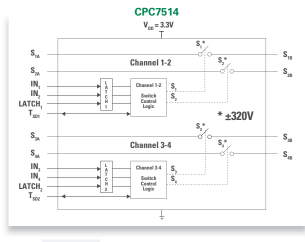
- Provides single-ended or differential access to high voltage networks
- Self-biasing no external high-voltage supplies required
- Low, matched RON

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- Switch voltage up to ±320V_P
- 320V logic-input-to-switch-
- output isolation
 110dB switch-to-switch isolation at 5kHz
- Flexible switch configurations
- Smart logic for power-up/ hot-plug state control
- 3.3V operation with very low power consumption

Applications

- Instrumentation
- Industrial controls and monitoring
- Automatic test equipment (ATE)
- Battery charging circuits
 - Telephony
 - VoIP gateways
 - Central office (CO) and remote terminal (RT)
 - Concentrators
 - PBX systems
 - Optical network terminals (ONT)
 - Optical network units (ONU)
 - Hybrid fiber coax (HFC)





High Voltage Isolated Analog Switches

CPC7512: 320V Dual Shunt-Isolated High Voltage High Frequency Analog Switch

The CPC7512 dual 1-Form-A high-voltage, high-frequency, shunt-isolated analog switch builds upon IXYS Integrated Circuits Division's design and fabrication expertise for industrial applications. This monolithic solid state device provides the switching functionality of two normally open (1-Form-A) solid state relays for high frequency applications in one small economical package. Both switches incorporate shunt isolation by means of a T-switch compensation technique to minimize series capacitance through the open off-state switches for improved off-state isolation over frequency. Designed to provide flexible single-ended or differential access to high voltage networks, the CPC7512 is functionally configured as two independent logical switches. The self-biasing switches do not require external high-voltage supplies for proper operation. An integrated thermal shutdown feature provides not only enhanced protection for devices connected to high voltage networks up to +320V, but also an external signal to indicate the device is shut down.

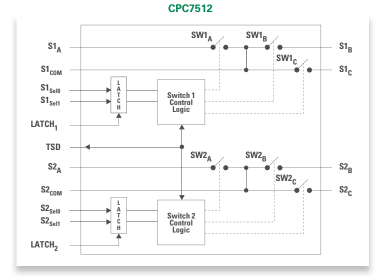
Features & Benefits

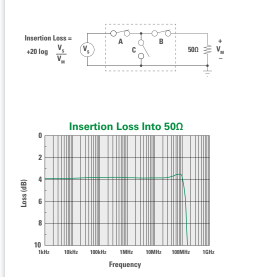
- Provides single-ended or differential access to high voltage networks
- Self-biasing: no external highvoltage supplies required
- Low, matched RON
- Guaranteed break-beforemake (BBM)
- Switch voltage up to ±320V_P
- 60dB off-isolation at 1MHz
- Smart logic for power-up/ hot-plug state control
- 5V operation with very low power consumption
- Thermal shutdown protects against fault conditions
- Latched TTL logic level inputs



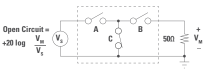
- Instrumentation
- Industrial controls and monitoring
- Multiplexed ultrasonic transducer switching
- Automatic test equipment (ATE)
- Battery monitoring and charging

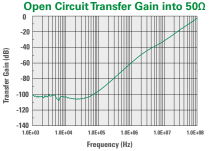


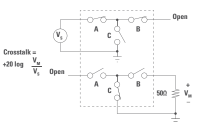


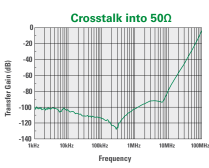


Performance Data









Optocouplers

Linear Optocouplers

IXYS IC Division linear optocouplers features an infrared LED optically coupled with two photodiodes. One feedback (input) photodiode is used to generate a control signal that provides a servomechanism to the LED drive current, thus compensating for the LED's nonlinear time and temperature characteristics. The other (output) photodiode provides an output signal that is linear with respect to the servo LED current. The devices feature wide bandwidth, high input to output isolation, and excellent servo linearity.

Features & Benefits

- Couples analog & digital signals
- 3750V_{RMS} input-tooutput isolation
- 200kHz bandwidth in photoconductive mode
- 40kHz bandwidth in photovoltaic mode
- High gain stability
- Low input-to-output capacitance
- Low power consumption
- 0.01% servo linearity
- THD 87dB typical

	LOCTIX
– LED	
+ LED	
C1	
A1	

10011

Applications

- Power supply feedback voltage/current
- Industrial and medical sensors
- Isolation of process control transducers
- Isolated 4-20mA converters





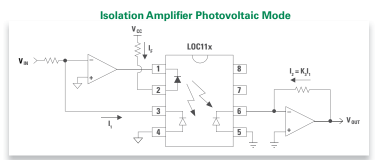
Note – Images are to scale

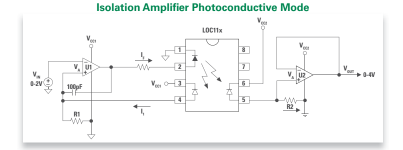
Two fundamental operating configurations:

Photovoltaic Mode:
 – 14-bit linearity

- 40kHz bandwidth

- Photoconductive Mode:
- 200kHz bandwidth
 - 8-bit linearity





Single Optocouplers

Optocouplers provide an optically means of switching control circuits. The package contains a phototransistor that is optically coupled with a LED. A shunt resistor can be used to adjust the threshold current required to activate the output circuitry.

Optocouplers are ideal for Telecom, Industrial Control and instrumentation circuits, where electrical isolation of control circuitry is crucial.

Features & Benefits

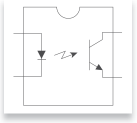
- 100mA continuous load rating
- Breakdown voltage: 30VMinimum current transfer
- ratio: 100%
- 1500V_{RMS} Input/ Output isolation
- 4-pin SOP package

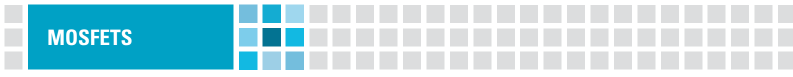
Applications

- Logic signal isolation
- Sensor circuitry
- Instrumentation
- Industrial control









N-Channel Depletion Mode MOSFETs

IXYS Integrated Circuits' N-channel depletion mode field effect transistors (FET) utilize a proprietary third generation vertical DMOS process which realizes world-class, high voltage MOSFET performance in an economical silicon gate process. The vertical DMOS process yields a robust device for high power applications with high input impedance. These highly reliable FET devices have been used extensively in our solid state relays for industrial and telecommunications applications.

Features & Benefits

- Normally closed depletion mode devices offer low R_{DS(on)} at cold temperatures
- High input impedance
- Low input capacitance
- Fast switching speeds
- Low input and output leakage

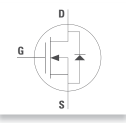
Controller

IO Pin

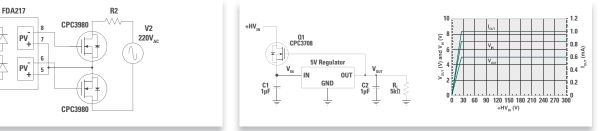
V1 5V Applications

- Power fail switches
- Discrete normally closed relays
- Constant current, high brightness LED drivers
- High voltage pre-regulators
- Power inverters
- Power supplies

Depletion Mode MOSFET



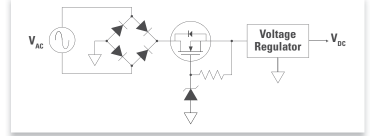
High Voltage Off-line Linear Voltage Regulator



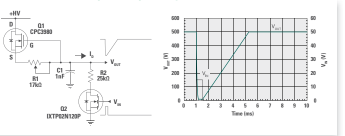
N-Channel Depletion Mode MOSFET as Pre-Regulator

FDA217 used with CPC3980 MOSFETs to

create Normally Closed Solid State Relay



High Voltage Ramp Generator



SOT-23 SOT-89 SOT-223

Note - Images are to scale

Littelfuse.com

NCD2400M: Wide Capacitance Range, Non-volatile, Digital Programmable Capacitor

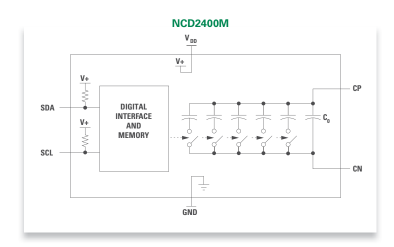
The NCD2400M is a dedicated electronic calibrator for oscillators, with reliable performance at 105°C as required by OCXO applications. This product can be used in series or shunt configuration, to support a wide variety of tuning circuit topologies. Digitally controlled capacitance trimming information is communicated via a 2-wire (I²C compatible) interface. The calibration value can be stored in the internal, re-programmable, non-volatile memory.

Features & Benefits

- Series and shunt configurations supported:
 - C_{shunt} = 12.5pF to 194pF in discrete 355fF steps
 - C_{series} = 1.7pF to 194pF in discrete 376fF steps
- 512-state digital programmable capacitor
- Operating frequency range of DC to 150MHz
- Operation at 105°C
- 2-wire (I²C compatible) serial interface
- EEPROM non-volatile memory
- 2.5V to 5.5V Input Supply Voltage Range
- 2mm x 2mm (DFN-6)

Applications

- VCXOs
- Crystal oscillators
- Tunable RF stages
- RFID tags
- Industrial wireless control
- Capacitor sensor trimming



NCD2100: Non-Volatile Digital Programmable Capacitor

The NCD2100 is an EEPROM-based digitally programmable variable capacitor that provides capacitive offset trimming for capacitance sensitive circuits. Programming the non-volatile EEPROM register value or implementing on demand capacitance value changes are easily accomplished by means of the simple two-wire serial bus. To ensure interoperability over a broad array of design environments, the device is rated for operation with supply voltages of 2.5V to 5.5V across the temperature range of -40° C to $+85^{\circ}$ C.

Features & Benefits

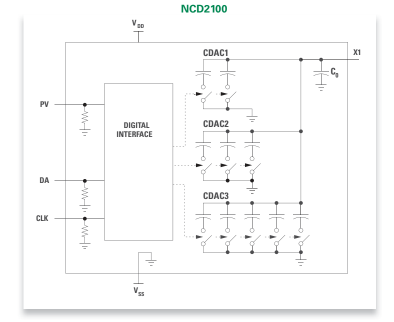
- Capacitance range 6.6pF to 37.553pF
- 1024 programmable capacitance values
- Operating frequency range 200kHz to 250MHz
- Smallest capacity step size: 63fF
- 2mm x 2mm (DFN-6),
 2.9mm x 2.8mm (TSOT-6)

Applications

- VCXOs
- Crystal oscillators
- Tunable RF stages
- RFID tags
- Industrial wireless control

TSOT-6

 Capacitor sensor trimming



Note - Images are to scale

DFN-6

High Voltage LED Drivers

CPC9909: High Efficiency, High Brightness Mains-Powered LED Driver

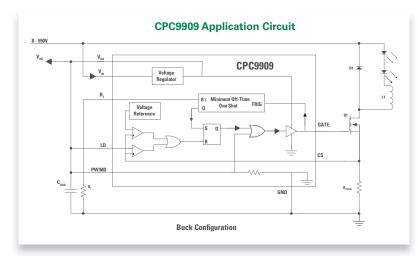
The CPC9909 high-efficiency, high-brightness LED driver is manufactured in a high voltage BCDMOS on SOI process. The wide input operating voltage range from $8V_{DC}$ to $550V_{DC}$ enables the device to be used in a broad range of high-brightness LED applications. The device features pulse frequency modulation (PFM) with a constant peak-current control scheme. This regulation scheme is inherently stable, allowing the driver to be operated above 50% duty cycle without open loop instability or sub-harmonic oscillations. LED dimming can be implemented by applying a small DC voltage to the LD pin, or by applying a low frequency PWM signal to the PWMD pin.

Features & Benefits

- 8V to 550V input voltage range
- Linear or PWM brightness control inputs
- Drives multiple LEDs in series/parallel
- >90% efficiency
- Stable operation at >50% duty cycle
- Regulated LED current
- Resistor-programmable minimum off-time
- Drives external power MOSFET, enabling high LED output current applications
- Buck or boost configuration



- Flat-panel display RGB backlighting
- Signage and decorative LED lighting
 DC/DC or AC/DC LED
- driver applications



MXHV9910: High Voltage, Mains-Powered LED Driver

The MXHV9910 high-efficiency, high-brightness LED driver is manufactured in a high voltage BCDMOS on SOI process. The wide input operating voltage range from $8V_{DC}$ to $450V_{DC}$ enables the device to be used in a broad range of high-brightness LED applications. The MXHV9910 features a fixed-frequency, peak-current control method, which provides an ideal solution for driving multiple LEDs in series and in parallel. LED dimming can be implemented by applying a small DC voltage to the LD pin, or by applying a low frequency PWM signal to the PWMD pin.

Features & Benefits

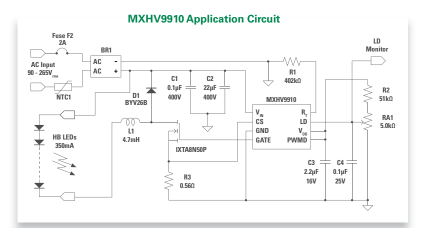
- 8V to 450V input voltage range
- >90% efficiency
- Drives multiple LEDs in series/ parallel combinations
- Regulated LED drive current
- Linear or PWM brightness control inputs
- Resistor-programmable oscillator frequency





- Signage, decorative LED lighting
 Flat-panel display
- RGB backlighting DC & AC/DC LED
- driver applications

8-Pin SOIC



Note - Images are to scale

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General Purpose Multifunction Products

The OptoMOS[®] line of Multifunction Products combines a number of discrete, optically isolated functions into a single package. These products mix and match solid state relays, optocouplers, and Darlington transistors to create highly functional circuits in a single, small package. Multifunction devices allow designers to consolidate circuit functions into a single device, thus freeing up valuable board space and reducing component count.

Features & Benefits

- 3750V_{RMS} input-tooutput isolation
- Multiple functionality in a single package
- Current limiting (part numbers with "L" suffix)

Applications

- Telecommunication/ datacommunication
- Instrumentation
- I/O subsystems/ electronic switching
- Medical equipment (patient/ equipment isolation)
- Security

Available Multifunction Product Configurations

Telecommunications Multifunction Products

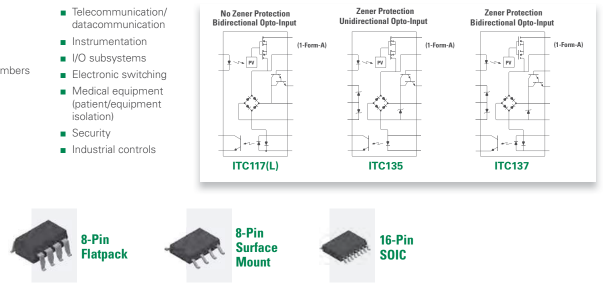
Multifunction devices allow designers to consolidate circuit functions into a single device, freeing up valuable board space and reducing component count. Designed specifically for the telecommunications industry, the Integrated Telecom Circuit (ITC) series is well suited for voice telephony and modem applications, providing most of the major functions required when designing DAA (Data Access Arrangement) or voice (FXO) line interface circuits. Available in a 16-pin SOIC package.

Features & Benefits

- 3750V_{RMS} input-tooutput isolation
- Multiple functionality in a single package
- Current limiting (part numbers with "L" suffix)

Applications

Available Integrated Telecom Circuit Versions



Note - Images are to scale

8-Pin

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Voltage Monitoring & Sensing IC

CPC5712

The CPC5712 is a special purpose Voltage Monitor with Detectors integrated circuit that is used in various high-voltage telephony applications such as VoIP gateways and IP-PBXs. The device monitors the TIP/RING potential through a high-impedance divider (resistor isolation) to derive two programmable signal level detects, polarity information, and a scaled representation of the phone line voltages. In use, the resistor divider and the high input impedance of the CPC5712 make the circuit practically undetectable on the line.

The CPC5712 can also be used in non-telephony applications including instrumentation and industrial controls. It is virtually undetectable in use.

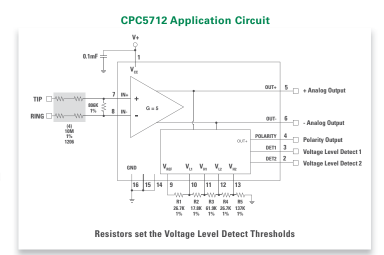
Features & Benefits

- Derives two voltage level access, polarity information, and a scaled, linear representation of the phone line voltages
- 2 independent, programmable level-detectors with programmable hysteresis
- Fixed-level polarity detector with hysteresis
- Differential linear output
- Common-Mode Rejection Ratio (CMRR) >55dB
- Worldwide telephone network compatibility
- High differential input impedance, very low commonmode input impedance
- Fixed gain, 3V to 5.5V operation
- CMOS logic level output (TTL compatible)

Applications

- Special-purpose "Voltage Monitor with Detectors" integrated circuit used in high voltage telephony applications
- VoIP gateways, IP-PBX, xDSL
- Non-telephony applications include instrumentation and industrial controls; virtually undetectable in use
- TIP/RING monitoring: polarity detection for caller ID, enhanced 911, line-in-use, battery detection, PSTN check

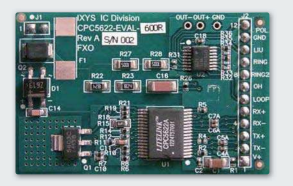




CPC5622-EVAL-600R Evaluation Board

The evaluation board ships with the CPC5622A LITELINK III and CPC5712U Voltage Monitor to demonstrate the functionality of a PSTN terminating two-wire interface that provides both the analog voice transmission and signaling functions. The analog interface is configured to provide a 600 Ohms resistive AC impedance with 0dB gain in both the transmit and receive directions.

While the CPC5622A provides the hook-switch and ringing detect signaling functions, the CPC5712U is utilized to monitor and detect changes in the DC line voltage to determine loop status and signaling information sent by the network. Loop status is given by the logic level outputs of the three CPC5712U on-board detectors indicating Loop Presence, Line In Use, and Loop Polarity.





4-Pin SOP

Form-A Bidirectional

Form-B Bidirectional

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Form-A Unidirectional



Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (μΑ)	Features & Comments
					1-Form-A Relay	s: Single-Pole			
CPC1225N		400	120	30	2	2 / 1	1500	1	IEC/EN/UL 62368-1 Supplementary Insulation (0.4mm distance through insulation)
CPC1025N		400	120	30	2	2 / 1	1500	1	-
CPC1230N		350	120	30	2	2 / 1	1500	1	IEC/EN/UL 62368-1 Supplementary Insulation (0.4mm distance through insulation)
CPC1030N		350	120	30	2	2 / 1	1500	1	-
CPC1035N		350	100	35	2	2 / 1	1500	1	-
CPC1010N	BI	250	170	11.5	2	3/3	1500	1	-
CPC1008N		100	150	8	2	2 / 1	1500	1	-
CPC1009N		100	150	8	2	2/0.5	1500	0.02	Very low off-state $I_{LEAK} \leq 20nA$
CPC1016N		100	100	16	2	2 / 1	1500	1	-
CPC1019N		60	750	0.6	2	3/3	1500	1	-
CPC1018N		60	600	0.8	1	3/2	1500	1	-
CPC1014N		60	400	2	2	2 / 1	1500	1	EN 50130-4
CPC1017N		60	100	16	1	10 / 10	1500	1	Low I _F , EN 50130-4
CPC1006N		60	75	10	0.5	10 / 10	1500	1	Low I _F , EN 50130-4
CPC1020N		30	1200	0.25	2	3/3	1500	1	High load current, very low on-resistance
					1-Form-B Relay	s: Single-Pole			
CPC1125N		400	100	35	2	2/2	1500	5	-
CPC1150N		350	120	50	2	1/2	1500	5	-
CPC1135N		350	120	35	2	2/2	1500	5	-
CPC1231N	BI	350	120	30	2	2/2	1500	5	IEC/EN/UL 62368-1 Supplementary Insulation (0.4mm distance through insulation)
CPC1130N	Di	350	120	30	2	2/2	1500	5	-
CPC1114N		60	400	2	2	2/5	1500	1	-
CPC1117N		60	150	16	1	10 / 10	1500	1	Low I _F , EN 50130-4
CPC1106N		60	75	10	0.5	10 / 10	1500	1	Low $\rm I_{\rm F}$, EN 50130-4
				1-Form-A	Relays: Single-Pol	e, Unidirectional	(DC-only)		
CPC1004N	UNI	100	300	4	2	3 / 1	1500	1	Extended operating temperature range: -40°C to +110°C
CPC1002N		60	700	0.55	2	5/2	1500	1	EN 50130-4

Motion Detection

ZMOTIONL400 PIR Motion Detection MCU Development Kit

The ZMOTIONL400 PIR Motion Detection Development Kit provides an excellent platform for evaluating the capabilities of our ZMOTION Family of PIR Sensors, Motion Detection Microcontrollers, and related ZMOTION Engine Software. The ZMOTION Family is ideally suited for most motion detection applications including lighting control, IP cameras and intrusion/security motion detectors in both wired and battery powered products.





Scan the code to learn more.

Form-A **Bidirectional**

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F

Form-B Bidirectional



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6-Pin Surface Mount

Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (µA)	Features & Comments
					1-Form-A Relay	s: Single-Pole			
PLA170S		800	100	50	5	5/5	3750	1	-
PLA192S		600	150	22	5	5/5	5000	1	Enhanced isolation voltage
PLA194S		600	130	35	2	3 / 2	5000	1	Enhanced isolation voltage
CPC1593GS		600	120	35	2	2/2	3750	1	-
CPC1563GS		600	120	35	2	2/2	3750	1	-
PLA193S		600	100	50	5	5/5	5000	1	Enhanced isolation voltage
PLA143S		600	100	50	2	5/5	4000	1	Enhanced isolation voltage
PLA191S		400	250	8	5	3 / 1	5000	1	Enhanced isolation voltage
PLA140S		400	250	8	5	3 / 1	3750	1	-
PLA140LS		400	200	13	5	5/3	3750	1	Current limiting
PLA110LS		400	150	25	5	1/0.5	3750	1	Current limiting
PLA190S		400	150	22	5	1/0.5	5000	1	Enhanced isolation voltage
PLA110S		400	150	22	5	1/0.5	3750	1	-
LCA182S		350	120	35	0.25	3/3	3750	1	Very low I _F
LCA110S		350	120	35	2	3/3	3750	1	-
LCA110LS		350	120	35	2	3/3	3750	1	Current limiting
CPC1540GS		350	120	25	2	2/2	3750	1	Current limiting, thermal management, voltage triggered shutdown
LCA100LS		350	120	25	5	5/5	3750	1	Current limiting
LCA100S	BI+	350	120	25	5	5/5	3750	1	-
XCA170S		350	100	50	5	5/5	3750	1	-
LCA125LS		300	170	20	5	5/5	3750	1	Current limiting
LCA125S		300	170	16	5	5/5	3750	1	-
PLA160S		300	50	100	10	0.05/0.05	3750	0.025	-
PLA150S		250	250	7	5	2.5/0.5	3750	1	-
CPC1510GS		250	200	15	2	2/2	3750	1	Current limiting with thermal management
LCA127S		250	200	10	5	5/5	3750	1	-
LCA129S LCA120S		250 250	170 170	20	2	8/8	3750 3750	1	-
LCA120S		250	170	15	5	5/5	3750	1	- Current limiting
LCA127LS		250	150	20	5	3/3	3750	1	Current limiting
OMA160S		250	50	100	10	0.125 / 0.125	3750	0.025	Low I _{LEAK} , fast switching speeds
LCA701S		100	1500	0.3	2	4/1	3750	1	High load current
PLA134S		100	350	3	5	5/5	3750	1	-
LCA715S		60	2200	0.15	5	2.5 / 0.25	3750	1	High load current
LCA712S		60	1000	0.13	10	2.5 / 0.35	3750	0.01	High load current, low I _{LEAK}
LCA710S		60	1000	0.5	10	2.5 / 0.25	3750	1	High load current
PLA132S		60	600	1	2	5/2	3750	1	-
LCA717S		30	2000	0.15	2	3/3	3750	1	High load current
					1-Form-B Relay				5
PLB190S		400	130	25	2	1 / 2.5	5000		-
LCB111S		350	120	35	2	5/5	3750		
LCB110S		350	120	35	5	3/3	3750		-
XCB170S		350	100	50	5	5/5	3750		-
PLB150S		250	250	7	5	1/2.5	3750		
LCB127S	BI+	250	200	10	5	5/5	3750	1	-
LCB1270	2.1	250	170	20	5	5/5	3750		-
LCB126S		250	170	15	5	5/5	3750		-
LCB710S		60	1000	0.6	2	3/3	3750		High load current
LCB716S		60	500	2	2	3/3	3750		-
LCB717S		30	1500	0.3	2	2/5	3750		High load current
LODITIO		50	1300	0.5	۷	2/J	3750		riigii load cultetit

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Form-B Bidirectional



6-Pin DIP

Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (μΑ)	Features & Comments
					1-Form-A Relay	s: Single-Pole			
PLA170		800	100	50	5	5/5	3750	1	-
PLA192		600	150	22	5	5/5	5000	1	Enhanced inclution voltage
PLA194		600	130	35	2	3/2	5000	1	Enhanced isolation voltage
CPC1593G		600	120	35	2	2/2	3750	1	Current limiting, thermal management,
CPC1563G		600	120	35	2	2/2	3750	1	voltage triggered shutdown
PLA143		600	100	50	2	5/5	4000	1	Enhanced isolation voltage
PLA193		600	100	50	5	5/5	5000	1	
PLA110L		400	150	25	5	1/0.5	3750	1	Current limiting
PLA190		400	150	22	5	1/0.5	5000	1	Enhanced isolation voltage
PLA110		400	150	22	5	1/0.5	3750	1	-
LCA110	BI+	350	120	35	2	3/3	3750	1	-
LCA110L		350	120	35	2	3/3	3750	1	Current limiting
CPC1540G		350	120	25	2	2/2	3750	1	Current limiting, thermal management, voltage triggered shutdown
LCA182		350	120	35	0.25	3/3	3750	1	Very low I _F
LCA100		350	120	25	5	5/5	3750	1	-
LCA100L XCA170		350 350	120 100	25 50	5	5/5 5/5	3750 3750	1	Current limiting
PLA160		300	50	100	10	0.05 / 0.05	3750	0.025	Low ILEAK , fast switching speeds
CPC1510G		250	200	15			3750	1	
LCA120L		250	150	20	2	2/2 3/3	3750	1	Current limiting with thermal management Current limiting
OMA160		250	50	100	10	0.125 / 0.125	3750	0.025	Low I LEAK , fast switching speeds
OMATOO		230	50	100	1-Form-A Relay		3730	0.023	LOW TLEAK , last switching speeds
PLA191		400	250	8	5	3 / 1		1	Enhanced inclution voltage
PLA191 PLA140		400	250	8	5	3/1		1	Enhanced isolation voltage
PLA140 PLA140L		400	250	13	5	5/3		1	- Current limiting
LCA125L		300	170	20	5	5/3		1	Current limiting
LCA125L		300	170	16	5	5/5		1	Current inniting
PLA150		250	250	7	5	2.5/0.5		1	-
LCA127		250	200	10	5	2.570.5		1	-
LCA129		250	170	20	2	8/8		1	-
LCA120	BI+	250	170	20	5	3/3	3750	1	-
LCA127L	DI+	250	170	15	5	5/5	3750	1	-
LCA701		100	1500	0.3	2	4/1		1	- High load current
PLA134		100	350	3	5	5/5		1	-
LCA715		60	2200	0.15	5	2.5 / 0.25		1	_
LCA712		60	1000	0.15	10	2.5 / 0.25		0.01	High load current, low I _{LEAK}
LCA712		60	1000	0.5	10	2.5 / 0.25		1	High load current
PLA132		60	600	1	2	5/2		1	-
LCA717		30	2000	0.15	2	3/3		1	-
20/0/17		00	2000	0.10	1-Form-B Relay				
PLB190		400	130	25	2	1 / 2.5	5000		
LCB110		350	120	35	5	3/3	3750		-
XCB170		350	120	50	5	5/5	3750		-
LCB111		350					3750		-
LCB111		250	120 170	35 20	2	5 / 5 5 / 5	3750		-
LCB120	BI+	250	170	15	5	5/5	3750	1	-
LCB126	D1+	250	200	15	5	5/5	3750	1	-
PLB150		250	250	7	5	1 / 2.5	3750		
LCB716		60	500	2	2	3/3	3750		
LCB710		60	1000	0.6	2	3/3	3750		- High load current
LCB710		30	1500	0.8	2	2/5	3750		High load current
LUB/I/		30	1000	0.3	2	2/5	3750		rigii ioau current

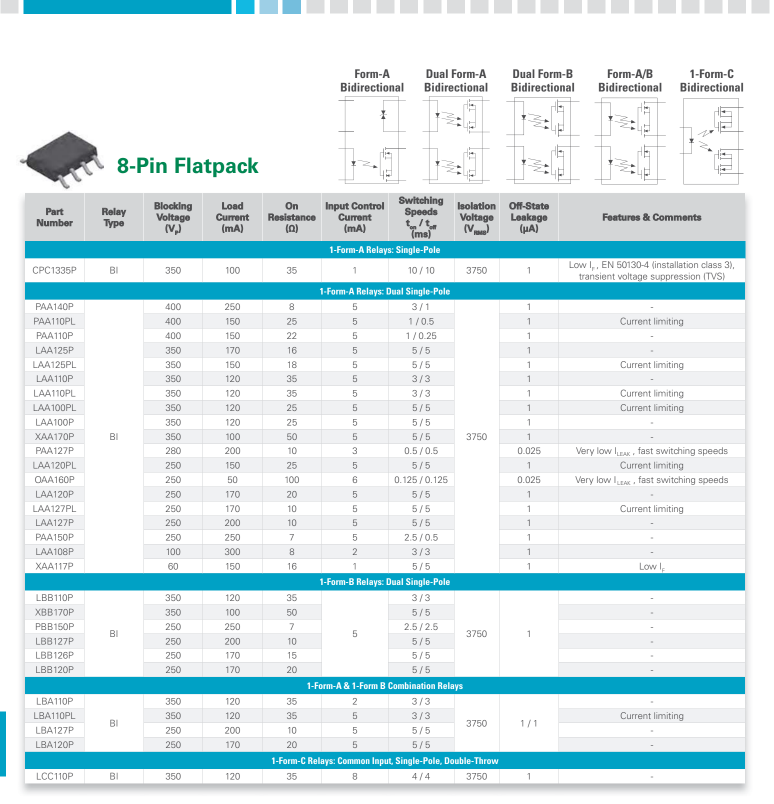
Solid	State	Relays							
	4-P	in DIP							Form-A Bidirectional Edirectional
Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (µA)	Features & Comments
					1-Form-A Relays	s: Single-Pole			
CPC1394G CPC1393G CPC1390G CPC1330G	BI	600 600 400 350	120 90 140 120	35 50 22 30	2	5/3 5/5 1/1 2/1	5000	1	Enhanced isolation voltage
					1-Form-B Relays	s: Single-Pole			
CPC1333G	BI	350	130	30	2	2/3	5000	1	Enhanced isolation voltage
11	4-P	in Sur				Switching			
Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (µA)	Features & Comments
					1-Form-A Relays	s: Single-Pole			
CPC1394GR CPC1393GR CPC1390GR CPC1330GR	BI	600 600 400 350	120 90 140 120	35 50 22 30	2	5/3 5/5 1/1 2/1	5000	1	Enhanced isolation voltage
					1-Form-B Relays				
CPC1333GR	BI	350	130	30	2	2/3	5000	1	Enhanced isolation voltage
	4-P	in V-DI	Р						Form-A Bidirectional
Part Number	Relay Type	Blocking Voltage	Load Current (mA)	On Resistance	Input Control Current (mA)	Switching Speeds t _{on} / t _{off}	Isolation Voltage	Off-State Leakage	Features & Comments

	(V _P)	(mA)	(Ω)	Current (mA)	t _{on} / t _{off} (ms)	Voltage (V _{RMS})	Leakage (µA)	Features & Comments
				1-Form-A Relays	s: Single-Pole			
	600	90	50		5/5			
BI	600	120	35	2	5/3	5000	1	Enhanced isolation voltage
	400	140	22		1/1			
	BI	600 BI 600	600 90 BI 600 120	BI 600 90 50 BI 600 120 35	600 90 50 BI 600 120 35 2	Image: Non-Stress Image: No-Stress Image: No-Stres	Image: Non-Stress of the stress of	Image: Non-Strain Strain Str



Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (μΑ)	Features & Comments
					1-Form-A Relays	s: Single-Pole			
PLA172P	BI	800	100	50	2	5/5	5000	1	-40°C to +105°C Operational Temperature Range
PLA171P	DI	800	100	50	Z	575	5000	I	Enhanced isolation voltage, high blocking voltage (output pins 7mm separation)
					1-Form-B Relays	s: Single-Pole			
PLB171P	BI	800	80	55	2	5/5	5000	1	Enhanced isolation voltage, high blocking voltage (output pins 7mm separation)

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				Form-A Bidirection	Dual Fo al Bidirec		Dual Form-B Bidirectional		n-A/B 2-Form-A 1-Form-C ctional Bidirectional Bidirectional
	8-P	in DIP		Fast Turn-On Driver					
Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (µA)	Features & Comments
					1-Form-A Relay	s: Single-Pole			
CPC1560	BI+	60	300	5.6	1.1	0.1/0.4	3750	1	Current limiting with thermal management
				1	-Form-A Relays: I	Dual Single-Po	ole		
PAA193		600	100	50	5	5/5	5000	10	Enhanced isolation voltage
PAA191		400	250	8	5	3 / 1	5000	1	Enhanced isolation voltage
PAA140		400	250	8	5	3 / 1	3750	1	-
PAA140L		400	200	13	5	5/3	3750	1	Current limiting
PAA110L		400	150	25	5	1/0.5	3750	1	Current limiting
PAA190		400	150	22	5	1/0.5	5000	1	Enhanced isolation voltage
PAA110		400	150	22	5	1/0.25	3750	1	-
LAA125		350	170	16	5	5/5	3750	1	-
LAA125L		350	150	18	5	5/5	3750	1	Current limiting
LAA110L		350	120	35	5	3/3	3750	1	Current limiting
LAA110		350	120	35	5	3/3	3750	1	-
LAA100 LAA100L	BI	350 350	120 120	25 25	5	5/5 5/5	3750 3750	1	- Current limiting
XAA170	DI	350	120	50	5	5/5	3750	1	Current inniting
PAA127		280	200	10	3	0.5/0.5	3750	0.025	- Very low I _{LEAK} , fast switching speeds
PAA127 PAA150		250	250	7	5	2.5 / 0.5	3750	1	Very low ILEAK , last switching speeds
LAA127		250	200	10	5	5/5	3750	1	-
LAA127		250	170	20	5	5/5	3750	1	
LAA127L		250	170	10	5	5/5	3750	1	Current limiting
LAA120L		250	150	25	5	5/5	3750	1	Current limiting
OAA160		250	50	100	6	0.125 / 0.12		0.025	Very low I _{LEAK} , fast switching speeds
LAA108		100	300	8	2	3/3	3750	1	-
LAA710		60	1000	0.5	10	2.5/0.25		1	-
PAA132		60	600	1	2	5/2	3750	1	-
XAA117		60	150	16	1	5/5	3750	1	Low I _F
				1	-Form-B Relays: I	Dual Single-Po	ole		
PBB190		400	130	25	2	1/2.5	5000		-
XBB170		350	100	50	5	5/5	3750		-
LBB110		350	120	35	5	3/3	3750		-
PBB150	BI	250	250	7	5	2.5 / 2.5	3750	1	-
LBB127		250	200	10	5	5/5	3750		-
LBB120		250	170	20	5	5/5	3750		-
LBB126		250	170	15	5	5/5	3750		-

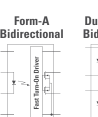
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8-Pin DIP (continued)

Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (µA)	Features & Comments
1-Form-A & 1-Form B Combination Relays									
LBA110		350	120	35	2	3/3			-
LBA110L		350	120	35	5	3/3			-
PBA150		250	250	7	5	2.5 / 2.5			-
LBA127		250	200	10	5	5/5			-
LBA120	BI	250	170	20	5	5/5	3750	1/1	-
LBA120L	DI	250	150	25	5	5/5	0/00	.,.	-
LBA127L		250	150	15	5	5/5			-
LBA710		60	1000	0.6	2	5/5			High load current
LBA716		60	1000	0.4	2	5/5			High load current (Normally closed pole load current = 500mA)
				2-For	m-A Relays: Doubl	e-Pole, Single-Tl	hrow		
LCA210		350	85	35	8	3/3			-
LCA210L	BI	350	85	35	8	4/4	3750	1	Current limiting
LCA220		250	120	20	10	5/5			-
				1-Form-C Rel	ays: Common Inpu	t, Single-Pole, Do	ouble-Throw		
LCC110	BI	350	120	35	8	4/4	2750	1	-
LCC120	БI	250	170	20	10	5/5	3750	I	-



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Dual Form-A Bidirectional

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Dual Form-B Form-A/B **Bidirectional Bidirectional** ₹**\$**[# 2

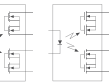
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2-Form-A Bidirectional

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1-Form-C **Bidirectional**



Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (μΑ)	Features & Comments
					1-Form-A Relays	s: Single-Pole			
CPC1560S	BI+	60	300	5.6	1.1	0.1/0.4	3750	1	Current limiting with thermal management
					1-Form-A Relays: [Dual Single-Pole			
PAA193S		600	100	50	5	5/5	5000	10	Enhanced isolation voltage
PAA191S		400	250	8	5	3 / 1	5000	1	Enhanced isolation voltage
PAA140S		400	250	8	5	3 / 1	3750	1	-
PAA140LS		400	200	13	5	5/3	3750	1	Current limiting
PAA110LS		400	150	25	5	1/0.5	3750	1	Current limiting
PAA190S		400	150	22	5	1/0.5	5000	1	Enhanced isolation voltage
PAA110S		400	150	22	5	1/0.25	3750	1	-
LAA125S		350	170	16	5	5/5	3750	1	-
LAA125LS	BI	350	150	18	5	5/5	3750	1	Current limiting
LAA110LS		350	120	35	5	3/3	3750	1	Current limiting
LAA110S		350	120	35	5	3/3	3750	1	-
LAA100LS		350	120	25	5	5/5	3750	1	Current limiting
LAA100S		350	120	25	5	5/5	3750	1	-
XAA170S		350	100	50	5	5/5	3750	1	-
PAA127S		280	200	10	3	0.5 / 0.5	3750	0.025	Very low $I_{\mbox{\tiny LEAK}}$, fast switching speeds
PAA150S		250	250	7	5	2.5/0.5	3750	1	-
LAA127S		250	200	10	5	5/5	3750	1	-

Continued on page 29

8-Pin Surface Mount (continued)

				1	I-Form-A Relays:	Dual Single-Pole			
LAA120S		250	170	20	5	5/5		1	-
LAA127LS		250	170	10	5	5/5		1	Current limiting
LAA120LS		250	150	25	5	5/5		1	Current limiting
OAA160S	BI	250	50	100	6	0.125 / 0.125	3750	0.025	Very low ILEAK , fast switching speeds
LAA108S	DI	100	300	8	2	3/3	3750	1	-
LAA710S		60	1000	0.5	10	2.5/0.25		1	-
PAA132S		60	600	1	2	5/2		1	-
XAA117S		60	150	16	1	5/5		1	Low I _F
				1	I-Form-B Relays:	Dual Single-Pole			
PBB190S		400	130	25	2	1 / 2.5	5000		-
LBB110S		350	120	35	5	3/3	3750		-
XBB170S		350	100	50	5	5/5	3750		-
PBB150S	BI	250	250	7	5	2.5 / 2.5	3750	1	-
LBB127S		250	200	10	5	5/5	3750		-
LBB120S		250	170	20	5	5/5	3750		-
LBB126S		250	170	15	5	5/5	3750		-
				1-Fo	orm-A & 1-Form B	Combination Rela	iys		
LBA110LS		350	120	35	5	3/3			-
LBA110S		350	120	35	2	3/3			-
PBA150S		250	250	7	5	2.5 / 2.5			-
LBA127S		250	200	10	5	5/5			-
LBA120S	BI	250	170	20	5	5/5	3750	1/1	-
LBA120LS	5.	250	150	25	5	5/5	0,00	.,.	-
LBA127LS		250	150	15	5	5/5			-
LBA716S		60	1000	0.4	2	5/5			High load current (Normally closed pole load current = 500mA)
LBA710S		60	1000	0.6	2	5/5			High load current
				2-Forr	n-A Relays: Doul	ole-Pole, Single-Th	row		
LCA210S		350	85	35	8	3/3			-
LCA210LS	BI	350	85	35	8	4/4	3750	1	Current limiting
LCA220S		250	120	20	10	5/5			-
				1-Form-C Rela	ays: Common Inp	ut, Single-Pole, Do	uble-Throw		
LCC110S		350	120	35	8	4/4	0750		-
LCC120S	BI	250	170	20	10	5/5	3750	1	-



8-Pin SOP





Bidirectional 1 ∮≷‡|_₽

Form-A/B

Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (μΑ)	Features & Comments
					1-Form-A Relays: [Dual Single-Pole			
CPC2025N		400	120	30	2	2 / 1			-
CPC2030N	BI	350	120	30	2	2 / 1	1500	1	-
CPC2014N	DI	60	400	2	2	2 / 1	1500	I	EN 50130-4
CPC2017N		60	120	16	1	3/3			Low I _F , EN 50130-4
					1-Form-B Relays: [Dual Single-Pole			
CPC2125N	BI	400	100	35	2	2/2	1500	5	-
				1-Fo	orm-A & 1-Form B	Combination Rel	ays		
CPC2330N	BI	350	120	30	2	3/3	1500	1/5	-
CPC2317N	DI	60	120	16	1	3/3	1500	1 / 1	Low I _F

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Power SIP



Form-B Form-A Bidirectional Unidirectional

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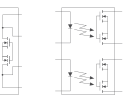


Part Number	Relay Type	Blocking Voltage (V _p)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (μΑ)	Features & Comments
					1-Form-A Relays	s: Single-Pole			
CPC1981Y	BI	1000	180	18	10	10 / 5	2500		-
CPC1984Y	BI	600	1000	0.66	5	10 / 2	4000		-
CPC1983YE	BI	600	500	6	5	5/2	4000		-
CPC1983Y	BI	600	500	6	5	5/2	2500		-
CPC1973Y	BI	400	350	5	10	5/3	2500		-
CPC1726Y	UNI	250	1000	0.75	10	5/2	2500	1	-
CPC1926Y	BI	250	700	1.4	10	10 / 10	2500		-
CPC1511Y	BI	230	450	4	2.5	4/2	3750		Current limiting with thermal managemen
CPC1916Y	BI	100	2500	0.34	10	5/3	2500		-
CPC1706Y	UNI	60	4000	0.09	5	5/2	2500		-
CPC1906Y	BI	60	2000	0.3	10	10 / 5	2500		-
					1-Form-B Relays	s: Single-Pole			
CPC1705Y	UNI	60	3250	0.09	5	2 / 12	2500	1	-



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Dual Form-A Bidirectional

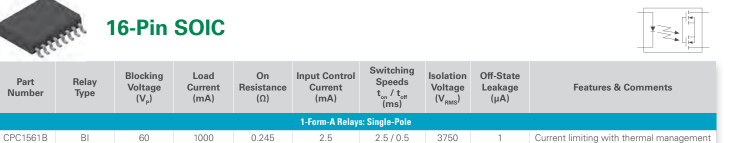




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Part Number	Relay Type	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	Off-State Leakage (μΑ)	Features & Comments
					1-Form-A Relays	s: Single-Pole			
CPC1983B	DI	600	500	6	F	5/2	5000	1	
CPC1907B	BI	60	6000	0.06	5	5/1	5000	I	-
					1-Form-A Relays: [Dual Single-Pole			
CPC2907B	BI	60	2000	0.15	5	2.5 / 0.25	4000	1	DUAL: two independent relays in one package

Form-A Bidirectional



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Fault Protected Solid State Relays

Form-A Bidirectional



Form-A Bidirectional

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6-Pin Surface Mount

Part	Blocking Voltage	Input Control	On-Resis (Maxim		Load Cu (Maxim		Current (Maxir		* VTS Threshold	Switching Speed	Isolation Voltage	Features & Comments	
Number	(V _p)	Current (mA)	DC-Only (Ω)	AC (Ω)	DC-Only (mA)	AC (mA)	DC-Only (mA _P)	AC (mA _P)	V _{тн} (V)	t _{on} / t _{off} (ms)	(V _{RMS})		
			Ac	tive Cu	rrent Limiting	g SSRs (with Voltage	e Triggere	d Shutdown &	Thermal Man	agement		
CPC1593GS	600		11.75	35	250	120	570	285	21			Power supply start-up	
CPC1563GS	600	2	11.75	35	250	120	570	285	100	0.40	0750	High blocking voltage	
CPC1540GS	350	Z	6.75	25	250	120	570	285	100	2/2	3750	PSTN hook switch applications	
CPC1510GS	250		3.75	15	350	200	920	450	-			Industrial applications	

* Load current is reduced to approximately 100µA or less whenever the voltage across the switches exceeds the threshold V_{TH} while the relay is in current limit



6-Pin DIP

Part	Blocking Voltage	Input Control	On-Resis (Maxim		Load Cu (Maxim		Current (Maxir		* VTS Threshold	Switching Speed	lsolation Voltage	Features & Comments
Number	(V _P)	Current (mA)	DC-Only (Ω)	AC (Ω)	DC-Only (mA)	AC (mA)	DC-Only (mA _P)	AC (mA _P)	V _{тн} (V)	t _{on} / t _{off} (ms)	(V _{RMS})	reatures & comments
			A	ctive Cı	irrent Limitir	ıg SSRs	with Voltag	je Trigger	ed Shutdown a	& Thermal Mar	agement	
CPC1563G	600		11.75	35	250	120	570	285	100			High blocking voltage
CPC1593G	600	2	11.75	35	250	120	570	285	21	2/2	3750	Power supply start-up
CPC1540G	350	Z	6.75	25	250	120	570	285	100	2/2	3750	PSTN hook switch applications
CPC1510G	250		3.75	15	350	200	920	450	-			Industrial applications

* Load current is reduced to approximately 100µA or less whenever the voltage across the switches exceeds the threshold V₁₁ while the relay is in current limit





8-Pin DIP

Part	Blocking Voltage	Input Control	On-Resis (Maxim		Load Cu (Maxim		Current (Maxir		Switching Speed	Isolation Voltage	Features & Comments
Number	(V _p)	Current (mA)	DC-Only (Ω)	AC (Ω)	DC-Only (mA)	AC (mA)	DC-Only (mA _p)	AC (mA _p)	t _{on} / t _{off} (ms)	(V _{RMS})	reatures & comments
			Acti	ve Curre	nt Limiting SS	SRs with	Voltage Trigg	ered Shutd	own & Thermal	Management	
CPC1560G	60	1.1	1.4	5.6	600	300	1500	900	0.1 / 0.4	3750	Fast switching speeds

Form-A Bidirectional



Form-A Bidirectional

Form-A

8-Pin Surface Mount

Part	Blocking Voltage	Input Control	On-Resis (Maxim		Load Cu (Maxim		Current (Maxir		Switching Speed	Isolation Voltage	Features & Comments
Number	(V _P)	Current (mA)	DC-Only (Ω)	AC (Ω)	DC-Only (mA)	AC (mA)	DC-Only (mA _p)	AC (mA _p)	t _{on} / t _{off} (ms)	(V _{RMS})	reatures & comments
			Active	Current	Limiting SSRs	with Vol	tage Triggere	d Shutdow	n & Thermal M	anagement	
CPC1560GS	60	1.1	1.4	5.6	600	300	1500	900	0.1/0.4	3750	Fast switching speeds



16-Pin SOIC

Part	Blocking Voltage	Input Control	On-Resis (Maxim		Load Cu (Maxim		Curren (Maxii		Switching Speed	Isolation Voltage	Features & Comments
Number	(V _P)	Current (mA)	DC-Only (Ω)	AC (Ω)	DC-Only (mA)	AC (mA)	DC-Only (mA _p)	AC (mA _p)	t _{on} / t _{off} (ms)	(V _{RMS})	
			Active	Current	Limiting SSRs	with Vol	tage Triggere	d Shutdow	n & Thermal M	anagement	
CPC1561B	60	2.5	-	0.245	-	1000	-	3000	2.5/0.5	3750	1A Load current rating to 60°C

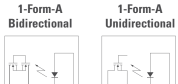


Power SIP

Bidirectional

	Part	Blocking Voltage	Input Control	On-Resis (Maxim		Load Cu (Maxim		Current (Maxir		Switching Speed	Isolation Voltage	Features & Comments
I	Number	(V _P)	Current (mA)	DC-Only (Ω)	AC (Ω)	DC-Only (mA)	AC (mA)	DC-Only (mA _p)	AC (mA _P)	t _{on} / t _{off} (ms)	(V _{RMS})	reatures & comments
				Active	Current l	Limiting SSRs	with Vol	tage Triggere	d Shutdow	n & Thermal M	anagement	
Г	CPC1511Y	230	2.5	-	4	-	450	-	1400	4 / 2	3750	Industrial applications

i4-PAC





Part	Relay Voltage Resist	On	Input Control	Switching Speeds	Isolation Voltage	Off-State Leakage				
Number	Туре	(V _P)	Without Heat Sink	5°C/W Heat Sink	T _c =25°C	Resistance (Ω)	Current (mA)	t _{on} / t _{off} (ms)	(V _{RMS})	(µA)
1-Form-A Power Relays: Single-Pole - Bidirectional										
CPC1986J		1000	0.65	1.6	6.5	3				1
CPC1978J		800	0.75	1.85	7.25	2.3		20 / 5		
CPC1977J	BI	600	1.25	3.1	12.25	1	10		2500	
CPC1967J		400	1.35	3.35	13.15	0.85				
CPC1908J		60	3.5	8.5	15	0.3				
Part Relay Blocking			Load Current (A)			On Resistance	Input Control	Switching Speeds	Isolation Voltage	Off-State Leakage
Number	Туре	Type Voltage (V _P)	Without Heat Sink	5°C/W Heat Sink	T _c =25℃	Resistance (Ω)	Current (mA)	t _{on} / t _{off} (ms)	(V _{RMS})	(µA)
			1-Form-	A Power Relays: Si	ngle-Pole - Unid	lirectional				
CPC1786J		1000	0.65	1.75	6.9	2				1
CPC1777J	UNI	600	1.5	4.6	15	0.5	10	20/5	2500	
CPC1708J		60	4	11.85	24	0.08				



ISOPLUS-264



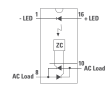


Part	Delay	Blocking	Loa	d Current (A _{RMS})		On Resistance		Input Control	Switching	Isolation	Off-State
Number	Relay Type	Voltage (V _P)	Without Heat Sink	5°C/W Heat Sink	T _c =25°C	Resistance (Ω)	Current (mA)	Speeds t _{on} / t _{off} (ms)	Voltage (V _{RMS})	Leakage (µA)	
			1-Form-	A Power Relays: Si	ingle-Pole - Bidi	irectional					
CPC1988J		1000	0.9	2.25	9.4	2.5				1	
CPC1979J		600	1.4	3.5	14.5	0.75					
CPC1968J	D	500	2	5	15	0.35	10	05 / 40	0500		
CPC1927J	BI	250	2.7	6.7	15	0.2	10	25 / 10	2500		
CPC1918J		100	5.25	13	15	0.1					
CPC1909J		60	6.5	15	15	0.1					
Part	Relay	Blocking	Lo	Load Current (A)			Input Control	Switching Speeds	Isolation	Off-Stat	
Number	Туре	Voltage (V _P)	Without Heat Sink	5°C/W Heat Sink	T _c =25°C	Resistance (Ω)	Current (mA)	t _{on} / t _{off} (ms)	Voltage (V _{RMS})	Leakage (µA)	
			1-Form-/	A Power Relays: Si	ngle-Pole - Unid	lirectional					
CPC1788J		1000	1	2.45	10.3	1.25					
CPC1779J		600	1.65	4.12	15	0.4					
CPC1727J	UNI	250	3.4	8.6	20	0.09	10	20/5	2500	1	
CPC1718J		100	6.75	17.5	32	0.075					
CPC1709J		60	9	22.8	32	0.05					

Optically Isolated AC Power Switches



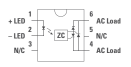
4-Pin DIP (16-pin Body)



Part Number	Blocking Voltage (V_p)	Load Current (A _{RMS})	Input Control Current (mA)	Turn-On: Zero-Cross or Rapid	Operating Frequency Range (Hz)	Isolation Voltage (V _{RMS})			
Optically Isolated AC Power Switches									
PD2601	600			Zero-cross	20 - 500				
CPC1965G	600				20 - 400				
PD2401	500	1	5		20 - 500	3750			
CPC1945G	400				20 - 400				
PD1201	400				20 - 500				



6-Pin Surface Mount



Part Number	Blocking Voltage Load Current (V _p) (A _{RMS}) Input Contr (V _p) (MA)			Turn-On: Zero-Cross or Rapid	Operating Frequency Range (Hz)	Isolation Voltage (V _{RMS})				
Optically Isolated AC Power Switches										
CPC1972GS	800	0.25	5	Zero-cross	20 - 500	3750				



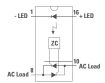
6-Pin DIP

1		6	
+ LED	J. F	-	AC Load
– LED 2		- 5	N/C
N/C		4	AC Load

Part Number	Blocking Voltage Load Current (V _P) (A _{RMS})		Input Control Current (mA)	Turn-On: Zero-Cross or Rapid	Operating Frequency Range (Hz)	Isolation Voltage $(V_{\rm RMS})$			
Optically Isolated AC Power Switches									
CPC1972G	800	0.25	5	Zero-cross	20 - 500	3750			



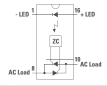
6-Pin Power DIP



Part Number	Blocking Voltage (V_p)	Load Current (A _{RMS})	Input Control Current (mA)	Turn-On: Zero-Cross or Rapid	Operating Frequency Range (Hz)	Isolation Voltage (V _{RMS})				
Optically Isolated AC Power Switches										
PM1206	600									
CPC1963G	600									
PM1205	500	0.5	5	Zero-cross	20 - 500	3750				
CPC1943G	400									
PM1204	400									

Optically Isolated	
AC Power Switches	

6-Pin Power DIP Surface Mount



Dual AC power switch

Part Number	Blocking Voltage (V_p)	Load Current (A _{RMS})	Input Control Current (mA)	Turn-On: Zero-Cross or Rapid	Operating Frequency Range (Hz)	Isolation Voltage $(V_{_{RMS}})$					
	Optically Isolated AC Power Switches										
CPC1963GS	600										
PM1206S	600										
PM1205S	500	0.5	5	Zero-Cross	20 - 500	3750					
CPC1943GS	400										
PM1204S	400										

TIT	8-Pin DI	Ρ					+ LED 1 - LED 2 + LED 3 - LED 4 - LED				
Part Number	Blocking Voltage (V_p)	Load Current (A _{RMS})	Input Control Current (mA)	Turn-On: Zero-Cross or Rapid	Operating Frequency Range (Hz)	Isolation Voltage (V _{RMS})	Features & Comments				
	Optically Isolated AC Power Switches										

Zero-Cross

20 - 500

3750

¹ Maximum continuous load current of a single pole or the sum of the load currents with both poles operating simultaneously

5

0.25 1

TIT	8-Pin Surface Mount									
Part Number	Blocking Voltage (V _P)	Load Current (A _{RMS})	Input Control Current (mA)	Turn-On: Zero-Cross or Rapid	Operating Frequency Range (Hz)	lsolation Voltage (V _{RMS})	Features & Comments			
	Optically Isolated AC Power Switches									
CPC1961GS	600	0.25 ¹	5	Zero-Cross	20 - 500	3750	Dual AC power switch			

¹ Maximum continuous load current of a single pole or the sum of the load currents with both poles operating simultaneously

How is the Optically Isolated AC Power Switch Used Here?

Gas Pump

CPC1961G

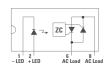
600

Gas and fuel pump motors need to be switched by galvanically isolated semiconductor switches to avoid the potential risk of ignition of these flammable substances by contact arcing if compared to any mechanical relays or switches. Solid state relays do not feature any mechanical contacts or other mechanical components, thus there is no contact arcing.



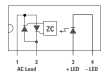


4-Pin SIP (8-Pin Body)



Part Number	Blocking Voltage (V _P)	Load Current (A _{RMS})	Input Control Current (mA)	Operating Frequency Range (Hz)	Turn On: Zero-Cross or Rapid	Isolation Voltage (V _{RMS})	Features & Comments			
	Optically Isolated AC Power Switches									
PS2601	600			20 - 500		3750	-			
CPC1965Y	600			20 - 400			-			
PS2401	500	1	5	20 - 500	Zero-cross		-			
CPC1945Y	400			20 - 400			-			
PS1201	400			20 - 500			-			

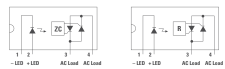




		Load Current			Input	Operating	Turn-On:	Switching					
Part Number	Blocking Voltage (V _P)	Without Heat Sink (A _{RMS})	5°C/W Heat Sink (A _{RMS})	T _c =25°C (A _{RMS})	Control Current (mA)	Frequency Range (Hz)	Zero-Cross or Rapid	Speed t _{on} / t _{off} (max)	Isolation Voltage (V _{RMS})	Features & Comments			
	Optically Isolated AC Power Switches												
CPC1998J	800	5	20	50	5	20 - 500	Zero-cross	1/2 Cycle	2500	High load current			



Power SIP



Part Number	Blocking Voltage (V _P)	Load Current (A _{RMS})	Input Control Current (mA)	Operating Frequency Range (Hz)	Turn-On: Zero-Cross or Rapid	Switching Speed t _{on} / t _{off} (max)	Isolation Voltage (V _{RMS})
			Optically Isolated	AC Power Switches			
CPC1966YX8	800	3	5	20 - 500	Rapid	45µs¹ / ½ Cycle	3750
CPC1966Y	600	3			Zero-cross	1/2 Cycle	
CPC1976Y	600	2			Zero-cross	1/2 Cycle	
CPC1976YX6	600	2			Rapid	500µs / ½ Cycle	
CPC1966YX6	600	3			Rapid	500µs / ½ Cycle	

Notes

1. Typical turn-on values

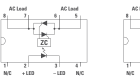
				1 2 3 4 AC Load +LED -LED
Operating Frequency Range	Turn-On: Zero-Cross or	Switching Speed t _{on} / t _{off}	Isolation Voltage	Features & Comments

TT.	Su	Jeran	-					
	DI 11	L	oad Current		Input	Operating	Turn-On:	Swite
Part Number	Blocking Voltage (V _P)	Without Heat Sink (A _{RMS})	5°C/W Heat Sink (A _{RMS})	T _c =25°C (A _{RMS})	Control Current (mA)	Frequency Range (Hz)	Zero-Cross or Rapid	Spe t _{on} / (ma

~ CID

	(- p/	(A _{RMS})	(A _{RMS})	(Ă _{RMS})	(mA)	(Hz)	Rapid	(max)	' RMS'		
	Optically Isolated AC Power Switches										
CPC40055ST	800	5	20	40	5	20 - 500	Zero-cross	½ Cycle	2500	High load current, 8.788mm creepage	







Part Number	Blocking Voltage (V _P)	Load Current (A _{RMS})	Input Control Current (mA)	Operating Frequency Range (Hz)	Turn-On: Zero-Cross or Rapid	Switching Speed t _{on} / t _{off} (max)	Isolation Voltage (V _{RMS})	Features & Comments	
				Optically	Isolated AC Powe	er Switches			
CPC1966B	800	3		20 - 500	Zero-cross	1/2 Cycle	5000		
CPC1966BX8	800	3	5		Rapid	45µs¹ / ½ Cycle		Enhanced isolation voltage,	
CPC1964B	800	1.5	5		Zero-cross	1/2 Cycle	5000	12.5mm creepage	
CPC1964BX6	600	1.5			Rapid	500µs / ½ Cycle			

Notes

1. Typical turn-on values

How is the OptoMOS[®] AC Power Switch Used Here?

Smart Home

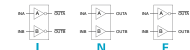
OptoMOS® AC Power Switches are ideal for switching smaller loads in all kind of applications including home automation or smart home. The input and output circuits are optically coupled to provide up to $5000V_{\rm RMS}$ of galvanic isolation and noise immunity between control and load circuits. The product line includes devices with blocking voltages of up to $800V_{\rm Ac}$ peak.

Long life and environmental integrity make these power switches ideal for controlling a variety of AC load circuits.



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Logic Configurations



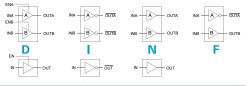
8-Pin (3 x 3)mm DFN

•									
Part Number	Output Type	Г _с =25°С (А _Р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)			
Low-Side Gate Drivers									
IX4426M		1.5 8	8	I	-	-			
IX4427M	DUAL			N	-	-			
IX4428M				F	-	-			





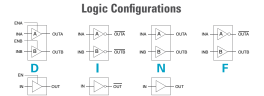
8-Pin (5 x 4)mm DFN



Part Number	Output Type	І _{реак} Т _с =25°С (А _р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)				
	Low-Side Gate Drivers									
IXD_602D2	DUAL	2	4	I, N, F	-	-				
IXD_604D2	DUAL	4	2.5	D, I, N F	•	-				
IXD_609D2	SINGLE	9	1	D, I, N	٠	-				

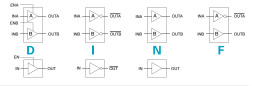


8-Pin SOIC



Part Number	Output Type	Г _с =25°С (А _р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)					
			Low-Sid	le Gate Drivers							
IX4426N	DUAL	1.5	8	I	-	-					
IX4427N	DUAL	1.5	8	Ν	-	-					
IX4428N	DUAL	1.5	8	F	-	-					
IXD_602SIA	DUAL	2	4	I, N, F	-	-					
IXD_604SIA	DUAL	4	2.5	D, I, N, F	•	-					
IX4340N	DUAL	5	1.5	D	•	3.8					
IXD_609SIA	SINGLE	9	1	D, I, N	•	-					
	AEC-Q100 Qualified Low-Side Gate Drivers										
IXD_604SIA	DUAL	4	2.5	D, I, N, F	•	-					

Logic Configurations



Logic Configurations

Logic Configuration

OUTA

OUTB

ENA

ENB B INB

OUTB

₿

OUTE

B

B

8-Pin SOIC (With Exposed Heat Sink Pad)

Part Number	Output Type	І _{реак} Т _с =25°С (А _р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)
			Low-Si	de Gate Drivers		
IXD_602SI	DUAL	2	4	I, N, F	-	-
IXD_604SI	DUAL	4	2.5	D, I, N, F	•	-
IX4340NE	DUAL	5	1.5	D	•	3.8
IXD_609SI	SINGLE	9	1	D, I, N	•	-
IXD_614SI	SINGLE	14	0.8	D, I, N	•	-
			AEC-Q100 Qualifi	ed Low-Side Gate Drivers		
IX4340NE	DUAL	5	1.5	D		3.8
IXD_604SI	DUAL	4	2.5	D, I, N, F		-
IXD_609SI	SINGLE	9	1	D, I, N	•	-
IXD_614SI	SINGLE	14	0.8	D, I, N		-



8-Pin DIP

SINGLE

14

TIT	8-Pin DIF	D				
Part Number	Output Type	І _{реак} Т _с =25°С (А _р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)
			Low-Si	de Gate Drivers		
IXD_602PI	DUAL	2	4	I, N, F	-	-
IXD_604PI	DUAL	4	2.5	D, I, N, F	•	-
IXD_609PI	SINGLE	9	1	I, N, F	•	-

I, N, F



IXD_614PI

8-Pin MSOP (With Exposed Heat Sink Pad)

0.8

. Alo.						D					
Part Number	Output Type	І _{реак} Т _с =25°С (А _Р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)					
	Low-Side Gate Drivers										
IX4340UE	DUAL	5	1.5	D	۲	3.8					

AN.	5-Pin S	SOT23				Logic Configuration N			
Part Number	Output Type	Г _с =25°С (А _Р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)			
Low-Side Gate Drivers									
IX4310T	SINGLE	2	3	Ν	-	4.2			



5-Pin TO-220



Part Number	Output Type	I _{РЕАК} Т _с =25°С (А _р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)					
	Low-Side Gate Drivers										
IXD_609CI	SINGLE	9	1	D, I, N	•	-					
IXD_614CI	SINGLE	14	0.8	D, I, N	•	-					
IXD_630CI	SINGLE	30	0.4	D, I, N	•	12.5					
IXD_630MCI	SINGLE	30	0.4	D, I, N	•	9					



5-Pin TO-263



Part Number	Output Type	І _{реак} Т _с =25°С (А _р)	Output Resistance (Ω)	Available Logic Configurations	Enable Function	Under-voltage Lockout (V)			
Low-Side Gate Drivers									
IXD_609YI	SINGLE	9	1	D, I, N	•	-			
IXD_614YI	SINGLE	14	0.8	D, I, N	•	-			
IXD_630YI	SINGLE	30	0.4	D, I, N	•	12.5			
IXD_630MYI	SINGLE	30	0.4	D, I, N	•	9			

How is the Gate Driver Used Here?

Off-board EV Charger

High speed Gate Driver ICs are efficiently driving Power-MOSFET or IGBT devices. The gate drivers convert the controller's PWM signals into gate-signals compatible to Si-/SiC-MOSFETs or IGBTs, providing an optimal power semiconductor control while minimizing power losses. Built-in protection features protect both, the gate driver as well as the power semiconductors.

Typical applications are all kind of chargers and power inverters including on-board and off-board chargers for electrical vehicles as shown in the illustration as one example out of many.



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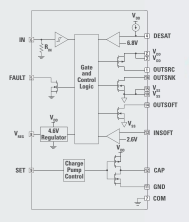


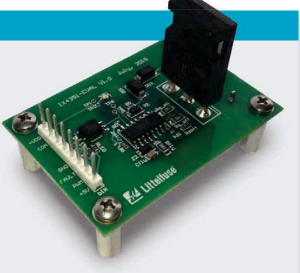
16-Pin Narrow SOIC (With Exposed Heat Sink Pad)

Part Number	Drive Current (A _{PEAK})	Output Resistance Source/Sink (Ω)	Logic Configurations	Enable Function	Under Voltage Lockout Maximum Threshold (V)	Internal Charge Pump Generates Selectable Negative Drive Voltage	Internal Logic Level Shifter	Separate Sink and Source Output Pins	Desaturation Detection with Soft Shutdown	Thermal Shutdown	Open-Drain Fault Output
				Low-Side D	river With Charge	Pump					
IX4351NE	9	2	Non-Inverting	No	10	٠	٠	•	٠	٠	•
	AEC-Q100 Qualified Low-Side Driver										
IX4351NEAU	9	2	Non-Inverting	No	10	٠	٠	٠	٠	٠	•

IX4351 Evaluation Board

IXYS Integrated Circuits Division's IX4351 Evaluation Board contains all the necessary circuitry to demonstrate the features of a high power SiC MOSFET gate driver and SiC MOSFET. The board includes an LSIC1MO120E0080 1200V SiC MOSFET from Littlefuse with an R_{DSON} of 80mΩ typical and an I_D of 25A. The board has an optically isolated interface for the input drive and FAULT output indication pin.





IGBT & MOSFET High-Speed Gate Drivers

8-Pin SOIC

LF21(LF21(LF2181N LF2190N				
Vcc	V _B	HIN	V _B			
HIN	HO	LIN	HO			
LIN	Vs	COM	V _S			
COM	LO	L0	V _{CC}			

15ns / 13ns

Part Number	Max. Offset Voltage	Typ. Sink / Source Peak Drive Current	Inputs	Deadtime	Propagation Delay t _{on} / t _{off}	Rise / Fall Time t _r / t _r			
High-Side and Low-Side Gate Drivers									
LF2101NTR		600mA / 290mA		None	160ns / 150ns	70ns / 35ns			
LF2106NTR	600)/	290mA / 600mA			220ns / 200ns	100ns / 35ns			
LF2181NTR	600V	2.3A / 1.9A	HIN / LIN		180ns / 220ns	40ns / 20ns			
LF2190NTR		4.5A / 4.5A	_		140ns / 140ns	25ns / 20ns			

						LF2106	4N		814N 904N
0	mm	14-Pin SOIC	;				NC V _B HO V _S NC NC		NC V _B HO V _S NC NC NC
	Part Number	Max. Offset Voltage	Typ. Sink / Source	Inputs	Deadtime	Propagation Dela	у	Rise / Fal	

i art ivuilibei	Max. Onset voltage	Peak Drive Current	inputs	Deautime	t _{on} / t _{off}	t _r / t _f		
High-Side and Low-Side Gate Drivers								
LF21064NTR		600mA / 290mA			220ns / 200ns	100ns / 35ns		
LF21814NTR	600V	2.3A / 1.9A	HIN / LIN	None	180ns / 220ns	40ns / 20ns		
LF21904NTR		4.5A / 4.5A			140ns / 140ns	25ns / 20ns		

reterer	16-Pin SOIC)				$\begin{array}{c c} \textbf{LF2110B} \\ \textbf{LF2113B} \\ \hline \\ \hline \\ COM & V_{ss} \\ V_{cc} & LIN \\ V_{cc} & SD \\ NC & HIN \\ V_s & V_{ob} \\ V_8 & NC \\ HO & NC \\ \end{array}$
Part Number	Max. Offset Voltage	Typ. Sink / Source Peak Drive Current	Inputs	Deadtime	Propagation Delay t _{on} / t _{off}	Rise / Fall Time t _r / t _r
		High-Side and Lo	w-Side Gate Drivers			
LF2110BTR	500V			Nana	105-22 / 04-22	15-22 / 12-22

HIN / LIN

None

105ns / 94ns

2.5A / 2.5A

LF2113BTR

600V

IGBT & MOSFET High-Speed Gate Drivers

1000	8-Pin SOIC		LF2103 	VB U VCC HO HO HO VS SD* COM	D4N LF2304N V _B - LIN V, H0 - HIN HO Vs - Vcc V L0 - COM LO	S COM VS
Part Number	Max. Offset Voltage	Typ. Sink / Source Peak Drive Current	Inputs	Deadtime	Propagation Delay t _{on} / t _{off}	Rise / Fall Time t _r / t _r
		Half-Bridge	e Gate Drivers			

LF2103NTR	600V	600mA / 290mA	HIN / LIN*	520ns	680ns / 150ns	70ns / 35ns
LF2104NTR		600mA / 290mA	IN / SD*	520ns	680ns / 150ns	70ns / 35ns
LF2304NTR		600mA / 290mA	HIN / LIN	100ns	150ns / 150ns	70ns / 35ns
LF2184NTR		2.3A / 1.9A	IN / SD*	400ns	680ns / 270ns	40ns / 20ns

anna 1	4-Pin SOI	;				$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
Part Number	Max. Offset Voltage	Typ. Sink / Source Peak Drive Current	Inputs	Deadtime	Propagation Delay t _{on} / t _{off}	Rise / Fall Time t _r / t _r			
	Half-Bridge Gate Drivers								
LF21844NTR	600V	2.3A / 1.9A	IN/SD*	400ns - 5ms	680ns / 270ns	40ns / 20ns			

LF238	38R
НІN1 - LIN1 - LIN2 - LIN2 - LIN2 - HIN3 - LO3 - V ₅₃ - HO3 - V _{B3}	$\begin{array}{c} V_{\text{B1}} \\ H01 \\ V_{\text{S1}} \\ L01 \\ V_{\text{B2}} \\ H02 \\ V_{\text{S2}} \\ L02 \\ V_{\text{CC}} \\ GND \end{array}$

LF2136B

LF21844N

20-Pin SOIC

Part Number	Max. Offset Voltage	Typ. Sink / Source Peak Drive Current	Inputs	Deadtime	Propagation Delay t _{on} / t _{off}	Rise / FallTime t _r / t _r		
3-Phase Half-Bridge Gate Driver								
LF2388BTR	600V	650mA / 350mA	HIN / LIN	270ns	130ns / 150ns	50ns / 35ns		



and and a second	28-Pin SO	IC				- HIN1* - HIN2* - HIN3* - LIN1* - LIN2* - LIN3* - F0* - F0* - TRIP - EN - RCIN - V _{SS} - COM	$\begin{array}{c c} V_{B1} & & \\ H01 & & \\ V_{S1} & & \\ NC & & \\ H02 & & \\ H02 & & \\ H02 & & \\ V_{B2} & & \\ H03 & & \\ V_{S3} & & \\ NC & & \\ L01 & & \\ L01 & & \\ L02 & & \\ \end{array}$
Part Number	Max. Offset Voltage	Typ. Sink / Source Peak Drive Current	Inputs	Deadtime	Propagation Delay t _{on} / t _{off}	Rise / Fall Tir t _r / t _r	ne
		3-Phase Half-	Bridge Gate Driver				
LF2136BTR	600V	350mA / 200mA	HIN* / LIN*	290ns	330ns / 330ns	90ns / 35ns	5

Optically Isolated Gate Drivers

	Pin DIP	Photovoltai	ic Gate Driv	/er		Input ¥ ₹ PV Output
Part Number	Input Control Current (mA)	Open-Circuit Voltage V _{oc} (V)	Minimum Short-Circuit Current (µA)	Nominal Short-Circuit Current (μΑ)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})
		Optica	lly Isolated Photovoltaic	Gate Drivers		
FDA215 FDA217	5	5.5 11.75	1 2.5	2.5 4.5	5 / 5 2 / 0.5	3750
	Pin Surfac	ce Mount Photovolta	ic Gate Driv	/er		Input

Part Number	Input Control Current (mA)	Open-Circuit Voltage V _{oc} (V)	Short-Circuit Current (µA)	Short-Circuit Current (µA)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})		
	Optically Isolated Photovoltaic Gate Drivers							
FDA215S	5	5.5	1	2.5	5/5	3750		
FDA217S	5	11.75	2.5	4.5	2 / 0.5	3750		

8-Pin DIP Load-Biased Gate Driver

1 ¹ .						LED.		
Part Number	Input Control Current (mA)	Open-Circuit Voltage V _{oc} (V)	Blocking Voltage (V)	Minimum Short-Circuit Current (μΑ)	Maximum Short-Circuit Current (μΑ)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V _{RMS})	
			Optically Isola	ted Load-Biased Gate Dri	vers			
CPC1596G	2.5	14.4	570	2	13	0.08 / 0.6	3750	



Part Number	Input Control Current (mA)	Open-Circuit Voltage V _{oc} (V)	Blocking Voltage (V)	Minimum Short-Circuit Current (μΑ)	Maximum Short-Circuit Current (μΑ)	Switching Speeds t _{on} / t _{off} (ms)	Isolation Voltage (V_{RMS})		
Optically Isolated Load-Biased Gate Drivers									
CPC1596GS	2.5	14.4	570	2	13	0.08 / 0.6	3750		

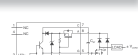


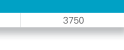
Part Number	Input Control Current (mA)	Gate Voltage @ I _F =5mA (V _G)	Blocking Voltage (V _P)	Regulated Capacitor Voltage (V _{CAP-MAX})	Switching Speeds t _{on} / t _{off} (µs)	Isolation Voltage (V _{RMS})	
Optically Isolated Load-Based Gate Drivers							
CPC1580P	2.5	7.5 - 12	65	V _{DS} - 0.2V	40 / 400	3750	
CPC1590P	2.0	7.5 - 12	200	16	40/400	3750	

44

Pa







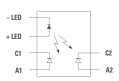






Linear/Standard Optocouplers

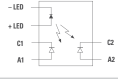
8-Pin DIP Linear Optocoupler



Part Number	Servo Gain K1=I ₁ /I _F (Min - Max)	Forward Gain K2=I ₂ /I _F (Min - Max)	Transfer Gain K3=K₂/K₁ (Min - Max)	Input Control Current (mA)	lsolation Voltage (V _{RMS})				
	Linear Optocouplers								
LOC110	0.004 - 0.03	0.004 - 0.03	0.668 - 1.179		3750				
LOC111	0.008 - 0.03	0.006 - 0.03	0.733 - 1.072	2 - 10					
LOC112	0.004 - 0.03	0.004 - 0.03	0.733 - 1.072	2 - 10					
LOC117	0.008 - 0.03	0.006 - 0.03	0.887 - 1.072						



8-Pin Surface Mount Linear Optocoupler



- LED

+ LED

C1

۸1

Part Number	$K1 = I_1 / I_F$ $K2 = I_2 / I_F$ $K3 = K_2 / K_2$		Transfer Gain K3=K₂/K₁ (Min - Max)	Input Control Current (mA)	lsolation Voltage (V _{RMS})				
	Linear Optocouplers								
LOC110S	0.004 - 0.03	0.004 - 0.03	0.668 - 1.179		3750				
LOC111S	0.008 - 0.03	0.006 - 0.03	0.733 - 1.072	0 10					
LOC112S	0.004 - 0.03	0.004 - 0.03	0.733 - 1.072	2 - 10					
LOC117S	0.008 - 0.03	0.006 - 0.03	0.887 - 1.072						



CPC1001N

8-Pin Flatpack Linear Optocoupler

30

Part Number	Servo Gain K1=I ₁ /I _F (Min - Max)	K1= l_1/l_F K2= l_2/l_F K3= K_2/K_1 (Min - Max) (Min - Max) (Min - Max)		Input Control Current (mA)	Isolation Voltage (V _{RMS})				
	Linear Optocouplers								
LOC110P	0.004 - 0.03	0.004 - 0.03	0.668 - 1.179		3750				
LOC111P	0.008 - 0.03	0.006 - 0.03	0.733 - 1.072	0 10					
LOC112P	0.004 - 0.03	0.004 - 0.03	0.733 - 1.072	2 - 10					
LOC117P	0.008 - 0.03	0.006 - 0.03	0.887 - 1.072						

-	4-Pin SOP Optocoupler				
Part Number	Minimum Breakdown Voltage (BV _{ceo})	Typical Current Transfer Ratio (%)	Maximum Saturation Voltage (V)	Input Control Current (mA)	Minimum Isolation Voltage (V _{RMS})
		Sinal	e Optocouplers		

0.3

0.2

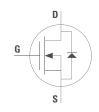
330



C2

A2

1500



D

S

D

G



SOT-89

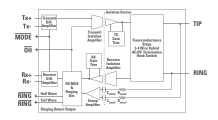
Part Number	V _{(BR)DSX} (V)	I _D Min (mA)	R _{DS(on)} Max (Ω)	V _{GS(off)} Min (V)	V _{GS(off)} Max (V)
		N-Channel Depletion Mode	MOSFETs		
CPC3701C	60	600	1	-1.4	-3.1
CPC3703C	250	360	4	-1.6	-3.9
CPC3708C	350	130	14	-2	-3.6
CPC3710C	250	220	10	-1.6	-3.9
CPC3714C	350	240	14	-1.6	-3.9
CPC3720C	350	130	22	-1.6	-3.9
CPC3730C	350	140	35	-1.6	-3.9
CPC3909C	400	300	6	-1.4	-3.1



Part Number	V _{(BR)DSX} (V)	I _p Min (mA)	R _{DS(on)} Max (Ω)	V _{GS(off)} Min (V)	V _{GS(off)} Max (V)	Features & Comments			
	N-Channel Depletion Mode MOSFETs								
CPC3980Z	800	100	45	-1.4	-3.1	-			
CPC3960Z	600	100	44	-1.4	-3.1	-			
CPC3909Z	400	300	6	-1.4	-3.1	-			
CPC5603C	415	130	14	-2	-3.6	Designed for use with LITELINK [™] applications			
CPC3708Z	350	130	14	-2	-3.6	-			
CPC5602C	350	130	14	-2	-3.6	Designed for use with LITELINK [™] applications			
CPC3902Z	250	400	2.5	-1.4	-3.1	-			

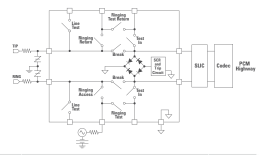
SOT-23

A						S
Part Number	Number V _{(BRIDSX} I _D R _{DS(or} (V) Min (mA) Max (9)			V _{GS(off)} Min (V)	V _{GS(off)} Max (V)	Features & Comments
		N-Cha	nnel Depletion Mode I	MOSFETs		
CPC3982T	800	20	380	-1.4	-3.1	Very small package



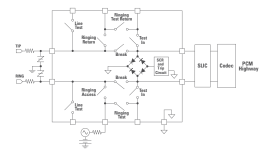
32-Pin SOIC

Part Number	Isolation Voltage $(V_{_{RMS}})$	Power Supply (V)	Caller ID	Ringing Detect
	LITELINK [™] Galvan	ically Isolated Phone Line Interface		
CPC5622A			Continuous	Half-wave & full-wave
CPC5621A	3000	3.3 - 5	Selectable (CID=0)	Full-wave (CID=1)
CPC5620A	-		Selectable (CID=0)	Half-wave (CID=1)





				Switch	Pairs								
Part Number	Minimum 1500V/μs dV/dt	# Switches	Break	Ringing	Line Test	Test In	Ringing Test	Zero-Cross Switching	Current Limit	Diode Bridge	Protection SCR	Minimum Hold Current (mA)	Logic States
Line Card Access Switch (LCAS)													
CPC7695B	•	10	•	•	•	•	•	۰	•	•	•	110	9





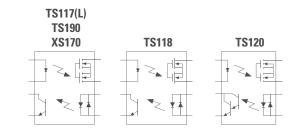
20-Pin SOIC

				Switch	Pairs								
Part Number	Minimum 1500V/µs dV/dt	# Switches	Break	Ringing	Line Test	Test In	Ringing Test	Zero-Cross Switching	Current Limit	Diode Bridge	Protection SCR	Minimum Hold Current (mA)	Logic States
	Line Card Access Switch (LCAS)												
CPC7695Z	•	10	•	•	•	•	•	٠	•	٠	•	110	9

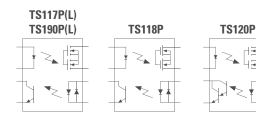
8-Pin DIP

	reteri	16-P	in SO	IC							ITC135P	
Part Number	Blocking Voltage	SSR Cha Load Current	oracteristics On Resistance	Input Control Current	Opt Breakdown Voltage	ocoupler (Current Transfer Ratio	Characteristi Saturation Voltage	Innut	Isolation Voltage (V _{RMS})	Feature	es & Comments	

	(V _P)	(mA)	(Ω)	Current (mA)	(V)	Ratio (%)	(V)	Current (mA)	(V _{RMS})	
					Ger	ieral Purpos	e Multifunctio	n Products		
IAA110P										Two 1-Form-A relays, one optocoupler
IAB110P	350	100	35	5	20	33	0.5	6	3750	One 1-Form-A relay, one 1-Form-B relay, one optocoupler
IAD110P										One 1-Form-A relay, two optocouplers
IBB110P										Two 1-Form-B relays, one optocoupler
					Telec	ommunicati	ons Multifunc	tion Product	s	
ITC117PL			15							Full-wave ringing detect, current limiting
ITC117P	250	120	20	5	20	33	0.5	6	3750	Full-wave ringing detect
ITC135P	350	120	15	5	20	33	0.5	0	3750	Half-wave ringing detect
ITC137P			15							Full-wave ringing detect

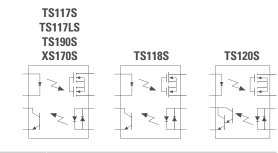


		SSR Cha	racteristics		Optocoupler Characteristics						
Part Number	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Breakdown Voltage (V)	Current Transfer Ratio (%)	Saturation Voltage (V)	Input Control Current (mA)	Isolation Voltage (V _{RMS})	Features & Comments	
					Ger	ieral Purpos	e Multifunctio	n Products			
TS190	400	150	22	5		33	0.5	6		One 1-Form-A relay, one optocoupler	
XS170	350	100	50	2		33	0.5	6		One 1-Form-A relay, one optocoupler	
TS120	350	120	35	5	20	300	0.8	2	3750	One 1-Form-A relay, one Darlington optocoupler	
TS118	350	120	35	5	20	33	0.5	6	3750	One 1-Form-B relay, one optocoupler	
TS117	350	120	35	2		33	0.5	6		One 1-Form-A relay, one optocoupler	
TS117L	350	120	35	2		33	0.5	6		One current-limiting 1-Form-A relay, one optocoupler	





		SSR Cha	racteristics		Optocoupler Characteristics						
Part Number	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Breakdown Voltage (V)	Current Transfer Ratio (%)	Saturation Voltage (V)	Input Control Current (mA)	Isolation Voltage (V _{RMS})	Features & Comments	
					Ger	eral Purpos	e Multifunctio	n Products			
TS190PL	400	150	25	5		33	0.5	6		One current-limiting 1-Form-A relay, one optocoupler	
TS190P	400	150	22	5		33	0.5	6		One 1-Form-A relay, one optocoupler	
TS120P	350	120	35	5	0.0	300	0.8	2	0750	One 1-Form-A relay, one Darlington optocoupler	
TS118P	350	120	35	5	20	33	33 0.5 6	3750	One 1-Form-B relay, one optocoupler		
TS117P	350	120	35	2		33	0.5	6		One 1-Form-A relay, one optocoupler	
TS117PL	350	120	35	2		33	0.5	6		One current-limiting 1-Form-A relay, one optocoupler	





8-Pin Surface Mount

		SSR Cha	racteristics		Opt	ocoupler (haracteristic	s			
Part Number	Blocking Voltage (V _P)	Load Current (mA)	On Resistance (Ω)	Input Control Current (mA)	Breakdown Voltage (V)	Current Transfer Ratio (%)	Saturation Voltage (V)	Input Control Current (mA)	Isolation Voltage (V _{RMS})	Features & Comments	
					Ger	ieral Purpos	e Multifunctio	n Products			
TS190S	400	150	22	5		33	0.5	6			
XS170S	350	100	50	2		33	0.5	6		One 1-Form-A relay, one optocoupler	
TS117S	350	120	35	2		33	0.5	6			
TS120S	350	120	35	5	20	300	0.8	2	3750	One 1-Form-A relay, one Darlington optocoupler	
TS190LS	400	150	25	5		33	0.5	6		One current-limiting 1-Form-A relay, one optocoupler	
TS117LS	350	120	35	2		33	0.5	6		One current-limiting 1-Form-A relay, one optocoupler	
TS118S	350	120	35	5		33	0.5	6		One 1-Form-B relay, one optocoupler	

Global Lab Capabilities



You need to be certain that your products live up to the highest standards for performance, reliability, safety, and regulatory compliance. Working with Littelfuse, you have access to dedicated application engineers who partner with you to provide expert design consultation, perform comprehensive tests simulating the harshest environments, and confidentially evaluate the results in consultation with you.

TESTING CAPABILITIES

Environmental

Autoclave

- Dust
- H3TRB
- HAST
- High- & Low-Temperature Storage
- High-Temperature Loading
- Ingress Protection (IP)
- HTGB
- HTRB
- Temperature &
- 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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