

# Application Note: Automotive Circuit Protection using Littelfuse Automotive TVS Diodes

## The Challenge

The designers of automotive electronics face many technical challenges during the system design process, including designing methods of protection against a variety of electrical hazards. The three major sources of electrical hazards in these systems are electrostatic discharge (ESD), lightning, and switching loads in power electronics circuits. Overcoming transient surges that can harm the vehicle's electronics is one of the biggest challenges of the design process.

## The Solution

Protecting automotive electronics includes eliminating transient surges that can damage the control units, infotainment electronics, sensors, fuel injectors, valves, motors, 12/24/42/48V powertrains and hydrolytic controllers, etc.

\*Note: For 48V power system with high power surge rating, welcome to contact Littelfuse for technical support and application test)

## What do Littelfuse Transient Voltage Suppression (TVS) diodes protect?

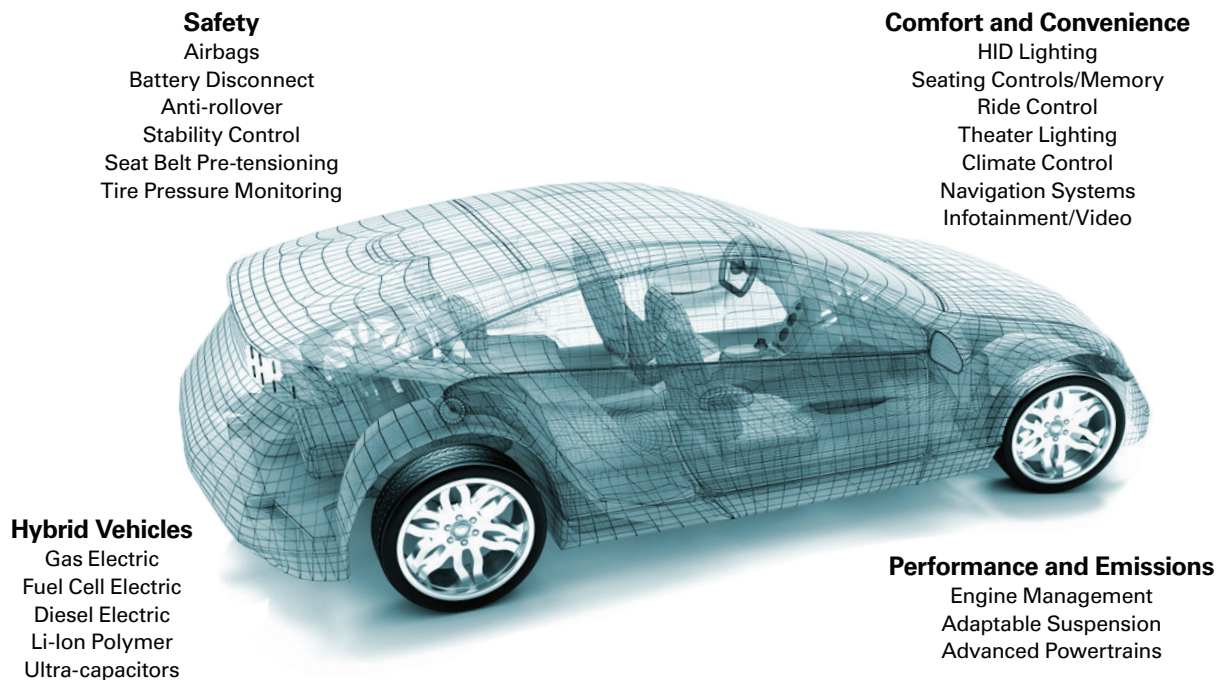
As shown in *Figure 1*, Littelfuse TVS diodes provide protection for four main categories of vehicle systems: safety,

performance and emissions, comfort and convenience, and hybrid vehicles.

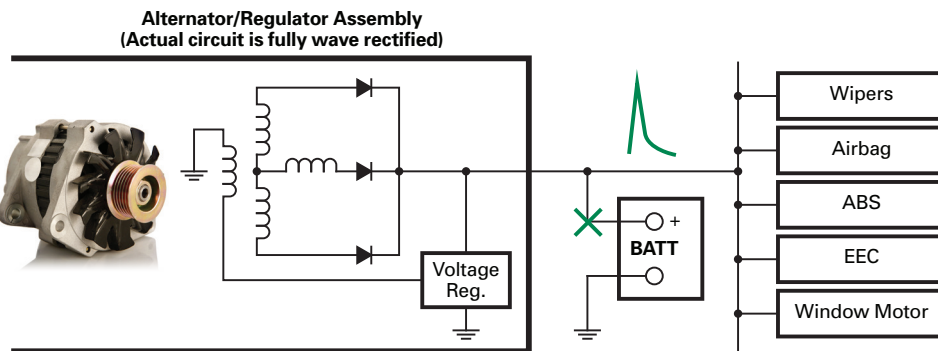
In modern automotive designs, all on-board electronics are connected to the battery and the alternator. As indicated in *Figure 2*, the output of the alternator is unstable and requires further conditioning before it can be used to power the vehicle's other systems. Currently, most of the alternators have zener diodes to protect against load dump surges; however, these are still not sufficient. During the powering or switching of inductive loads, the battery is disconnected, so that unwanted spikes or transients are generated. If left uncorrected, these transients would be transmitted along the power line, causing individual electronics and sensors to malfunction or permanently damaging the vehicle's electronic system, affecting overall reliability.

## Automotive Transient Surge (Not ESD) Standard

Littelfuse is a leading provider of TPSMF4L, TPSMB, TPSMA6L, TPSMC, TPSMD, TP6KE, TP1.5KE, TP5KP, SLD and SLD8S Series TVS Diodes can provide secondary transient voltage protection for sensitive electronics from transients induced by load dump and other transient voltage events. These series offer superior electrical performance in a small



**Figure 1. Vehicle systems subject to transient surge hazards**



**Figure 2. The alternator causes most of the transients in a vehicle's electrical system.**

footprint package, allowing designers to upgrade their circuit protection without altering their existing design footprint or to provide more robust protection in new circuit layouts.

Load dump protection requires high energy TVS diodes in a 12V/24V system. For more information on load dump protection, visit [Littelfuse.com](http://Littelfuse.com).

The automotive market has major two standards that outline protection against transient surges: JASO and ISO7637-2 (Surge) test for the Japanese, American, and international markets. JASO A-1 outlines test conditions for 14V vehicle systems; JASO D-1 outlines test conditions for 27V vehicles.

The following test standards are international and American test standards, which include the load dump, switching transients and ESD threats.

#### International Standard ISO7637-2:

- Applies to road vehicles—electrical disturbance by conduction and coupling

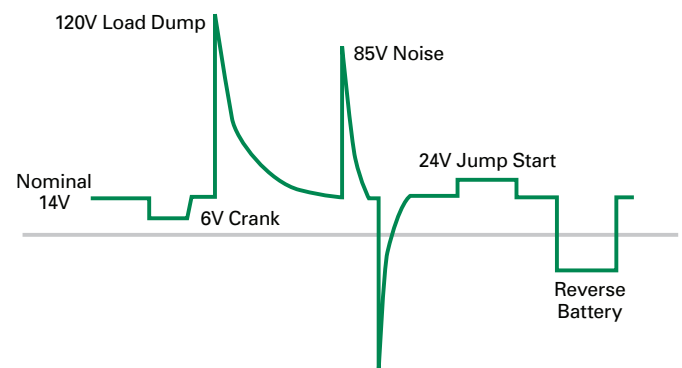
#### USA National Standard:

- SAE (Society of Automotive Engineers) J1113
- GM 9105, ES-F2af-1316-AA Ford (Visteon)

#### More Information on the ISO7637-2 Pulses:

- Automotive EMC transient requirements
  - Pulse 1 Interruption of inductive load – refers to disconnection of the power supply from an inductive load while the device under test (DUT) is in parallel with the inductive load
  - Pulse 2 Interruption of series inductive load – refers to the interruption of current and causes load switching

- Pulse 3 Switching spikes
  - 3a negative transient burst
  - 3b positive transient burst
- Refers to the unwanted transients in the switching events
- Pulse 4 Starter crank – refers battery voltage drop during motor start. This always happens in cold weather
- Pulse 5 Load dump – refers to the disconnection of the vehicle battery from the alternator while the battery is being charged.
- Pulse 6 Ignition coil interruption
- Pulse 7 Alternator field decay
- Pulses 1, 2, 6, 7 Related to high voltage transient getting into the supply line; Pulse 4 defines minimum battery voltage. Refer to *Figure 3a* and *Table 1*.



**Figure 3a: Surge wave of different pulses and its magnitude**

## Automotive Environment Test Levels

| Test Pulse | Test Levels (12V System) |    |       |         | Min. No. of Pulses or Test Time |
|------------|--------------------------|----|-------|---------|---------------------------------|
|            | I Min.                   | II | III   | IV Max. |                                 |
| 1          |                          |    | −75V  | −100V   | 5000 pulses                     |
| 2a         |                          |    | +37V  | +112V   | 5000 pulses                     |
| 2b         |                          |    | +10V  | +10V    | 10 pulses                       |
| 3a         |                          |    | −112V | −220V   | 1 hour                          |
| 3b         |                          |    | +75V  | +150V   | 1 hour                          |
| 5a         |                          |    | +65V  | +87V    | 1 pulse                         |
| 5b         |                          |    | +65V  | +87V    | 1 pulse                         |

| Test Pulse | Test Levels (24V System) |    |       |         | Min. No. of Pulses or Test Time |
|------------|--------------------------|----|-------|---------|---------------------------------|
|            | I Min.                   | II | III   | IV Max. |                                 |
| 1          |                          |    | −300V | −600V   | 5000 pulses                     |
| 2a         |                          |    | +37V  | +112V   | 5000 pulses                     |
| 2b         |                          |    | +20V  | +20V    | 10 pulses                       |
| 3a         |                          |    | −150V | −300V   | 1 hour                          |
| 3b         |                          |    | +150V | +300V   | 1 hour                          |
| 5a         |                          |    | +123V | +173V   | 1 pulse                         |
| 5b         |                          |    | +123V | 173V    | 1 pulse                         |

**Table 1: ISO7637-2 test levels on each pulse**

- Pulse 1 is a transient caused by battery supply disconnection from inductive loads.
- Pulse 2a simulates transients due to sudden interruption of currents in a device connected in parallel with the DUT due to the inductance of the wiring harness.
- Pulse 2b simulates transients from DC motors acting as generators after the ignition is switched off.
- Pulse 3a and 3b are switching transients.
- Pulse 5a and 5b are load dump transients. 5b clamp voltage  $U_s^*$  is defined by different car manufacturers.
- The former levels I and II were deleted because they do not ensure sufficient immunity in road vehicles.
- Four performance levels for each pulse
  - Different o/c voltage
  - Negative and positive
  - Pulse duration 0.1–400ms
  - Single and burst
  - TVS protection and its operation mode

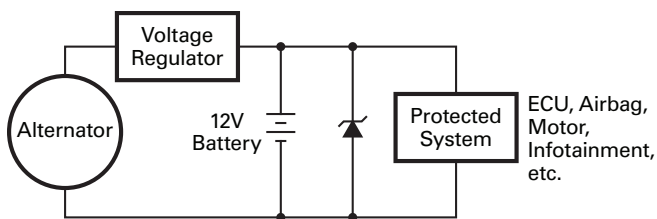
## Results of Littelfuse Automotive TVS Diode in ISO7637-2 Surge Test

**Table 1a** summarizes the compliance of each level of the ISO7637-2 surge test in 12V and 24V power systems when using various Littelfuse Automotive TVS Diode series. Series TPSMF4L, TPSMA6L, TPSMB, TP6KE, TPSMC and TPSMD feature pulse power ratings of 400W, 600W, 600W, 600W, 1500W and 3000W respectively. TP6KE series is a through-hole TVS while the rest are surface mount. These devices help the power system pass the different surge tests (1, 2a, 2b, 3a, 3b, 5a and 5b) operationally as specified by ISO7637-2. Referred to the table 12v system below, only if the alternator Ri value is higher than 4.5Ω, TPSMD series TVS can then be used to pass the higher energy 5a surge. If Ri value ( Alternator internal resistance ) is lower than 4.5Ω, then the higher power TVS such as SLD or SLD8S series are suggested used for such design. For the 24V car power system surge compliance, refer to the 24V system results below.

| TVS Series | 12V System |      |      |       |      |         |       |      |       |       |      |
|------------|------------|------|------|-------|------|---------|-------|------|-------|-------|------|
|            | Level 3    |      |      |       |      | Level 4 |       |      |       |       |      |
|            | 1          | 2a   | 2b   | 3a    | 3b   | 1       | 2a    | 2b   | 3a    | 3b    | 5a   |
|            | -75V       | +37V | +10V | -112V | +75V | -100V   | +112V | +10V | -220V | +150V | +87V |
| TPSMF4L    | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  |      |
| TPSMA6L    | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  |      |
| TPSMB      | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  |      |
| TPSMC      | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  |      |
| TPSMD      | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  |      |
| TP6KE      | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  |      |
| TP1.5KE    | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  |      |
| TP5KP      | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  |      |
| SLD        | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  | Pass |
| SLD8S      | Pass       | Pass | Pass | Pass  | Pass | Pass    | Pass  | Pass | Pass  | Pass  | Pass |

| TVS Series | 24V System |      |      |       |       |         |       |      |       |       |       |
|------------|------------|------|------|-------|-------|---------|-------|------|-------|-------|-------|
|            | Level 3    |      |      |       |       | Level 4 |       |      |       |       |       |
|            | 1          | 2a   | 2b   | 3a    | 3b    | 1       | 2a    | 2b   | 3a    | 3b    | 5a    |
|            | -300V      | +37V | +20V | -150V | +150V | -600V   | +112V | +20V | -300V | +300V | +173V |
| TPSMF4L    | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| TPSMA6L    | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| TPSMB      | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| TPSMC      | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| TPSMD      | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| TP6KE      | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| TP1.5KE    | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| TP5KP      | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| SLD        | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |
| SLD8S      | Pass       | Pass | Pass | Pass  | Pass  | Pass    | Pass  | Pass | Pass  | Pass  |       |

**Table 1a: Littelfuse Automotive TVS Diode series compliance with various surge levels in 12V/24V powertrains**



**Figure 3b: TVS diode used as a shunt/transient surge protector for various car systems**

As shown in *Figure 3b*, the TVS diode TPSMA6L15A is placed before the ECU, sensors, airbag controllers, motor, etc. When the alternator provides power to the electronics, the TVS diode will protect against unwanted transients while allowing DC operating voltage of 12–14V to the electronic systems.

## Automotive Bus Protection

The most popular communication bus standards currently are the CAN and LIN busses.

**CAN bus (Control Area Network)** is a vehicle bus standard designed to allow microcontrollers and devices to communicate with each other within a vehicle with no need for a host computer.

CAN bus is a message-based protocol, designed specifically for automotive applications but now also used in other areas, such as aerospace, industrial automation and medical equipment.

The popular high-speed CAN bus protocol is ISO11898-2, where this differential protocol is good for high-speed (1.0Mbps) and medium-speed (125Kbps) applications in harsh environments

The ISO11898-2 bus consists of the CAN\_H and CAN\_L data lines and a common ground signal. It has 12V and 24V systems with different bus voltages.

| Parameter                       | High-Speed CAN  |
|---------------------------------|---|
| Physical Layer Specification    | ISO 11898-2   |
| Features                        | High speed differential bus, good noise immunity                |
| Popular Applications            | Automotive and industrial controls                              |
| Transmission Speed              | 1.0 Mbits/s @ 40 meters<br>125 kbits/s @ 500 meters             |
| Cable                           | Twisted or parallel pair wires, shielded or unshielded cable    |
| Termination Resistance          | 120 $\Omega$ resistors located at each end of the bus           |
| Min/Max Bus Voltage             | 12 V System: –3.0/+16 V<br>24 V System: –3.0/+32 V              |
| Min/Max Common Mode Bus Voltage | CAN_L: –2.0 (min)/+2.5 V (nom)<br>CAN_H: 2.5 (nom)/+7.0 V (max) |

**Table 2: High-Speed CAN Specifications**

The **LIN (Local Interconnect Network)** bus standard is a serial network protocol used for communication between components in vehicles. As the technologies and the facilities implemented in vehicles grew, a need arose for a cheap serial network because the CAN bus was too expensive to implement for every component in the car. European car manufacturers started using different serial communication topologies, which led to compatibility problems.

The first fully implemented version of the new LIN specification (LIN version 1.3) was published in November 2002. In September 2003, version 2.0 was introduced to expand its capabilities and provide for additional diagnostics features. LIN may also be used over the vehicle's battery power-line with a special DC-LIN transceiver, which is common in today's automotive world.

| Application Segments | Specific LIN Application Examples   |
|----------------------|---|
| Roof                 | Sensor, light sensor, light control, sun roof                                   |
| Steering Wheel       | Cruise control, wiper, turning light, climate control, radio                    |
| Seat                 | Seat position motors, occupant sensors, control panel                           |
| Engine               | Sensors, small motors   |
| Climate              | Small motors, control panel   |
| Door                 | Mirror, central ECU, mirror switch, window lift, seat control switch, door lock |

**Table 3: LIN Bus Applications**

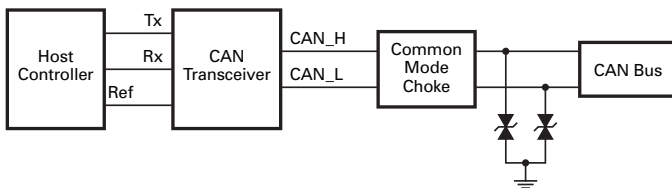
## Differences between CAN and LIN Bus Applications

Control Area Network (CAN) systems handle everything from power steering to the critical drive-train communications between the engine computer and the transmission. Local Interconnect Network (LIN) systems handle simple electromechanical functions, such as moving the power seats and toggling the cruise control.

## Threats to CAN/LIN Busses in the Automotive World

Because CAN/LIN busses are two-wire communication busses for various control and monitor functions inside the car, they have a high chance of getting surges into the two wires and causing failure on the CAN/LIN transceivers. The following are protection methods for these two busses.

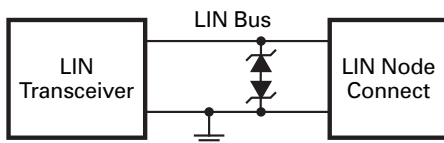
### CAN Bus Protection Scheme



**Figure 4: CAN Bus Protection**

As shown in **Figure 4**, the TPSMB30CA TVS diode is designed to protect the two CAN bus lines in common-mode (with 24V system) from the surge events. TPSMB24CA is a 600W bi-directional TVS diode with 25.6V reverse standoff voltage and 41.4V maximum clamping voltage. It is ideal for protecting the CAN bus without clipping the CAN signals. In a 12V CAN system, two TPSMB15CA TVS diodes are used instead of the TPSMB24CA.

### LIN Bus Protection Scheme



**Figure 5 : LIN Bus Protection**

A LIN transceiver has signal ranges from +24 /-15V and data rate of 2.4kbps to 20kbps. As seen in **Figure 5**, it needs a bidirectional asymmetrical TVS configuration to protect the two wires in a differential mode.

TPSMA6L24A/TPSMA6L15A TVS diodes are connected in anti-series mode to protect the two wires from surge events. The TPSMA6L TVS diode is a 600W device housed in a small DO-221AC package. An alternative solution with same

power handling capability would be to add a TPSMB30CA (bi-directional) to protect the LIN bus.

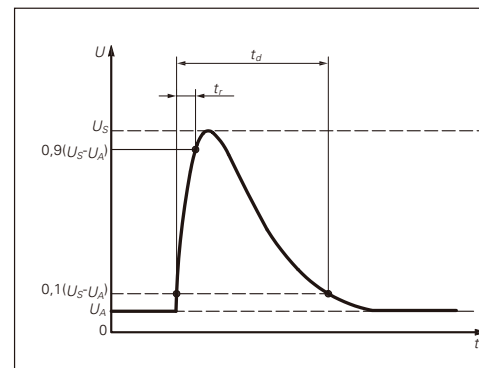
## Automotive Standard ISO16750-2 Vs. ISO7637-2 for Pulse 5 (Load Dump surge test)

### Littelfuse TVS products in ISO16750-2

ISO 16750-2 was prepared by Technical Committee ISO/TC 22, Road vehicles, Subcommittee SC 3, Electrical and electronic equipment. In 2010, ISO16750 replace ISO7637 for load dump pulse 5a and 5b portion. Here we will list these two standard difference and give a guideline for load dump protection component selection.

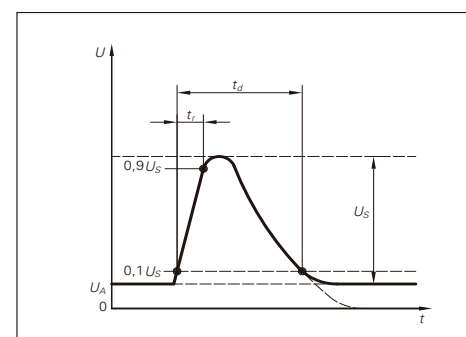
### Load dump

This test is a simulation of load dump transient occurring in the event of a discharged battery being disconnected while the alternator is generating charging current to other loads remaining on the alternator circuit.



**Figure 1: Pulse 5a waveform in ISO16750-2**

- $t$  time
- $U$  test voltage
- $t_d$  duration of pulse
- $t_r$  rising slope
- $U_A$  supply voltage for generator in operation (see ISO 16750-2)
- $U_S$  supply voltage

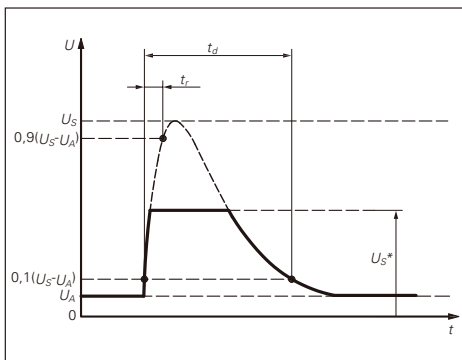




**Figure 2: Pulse 5a waveform in ISO7637-2**

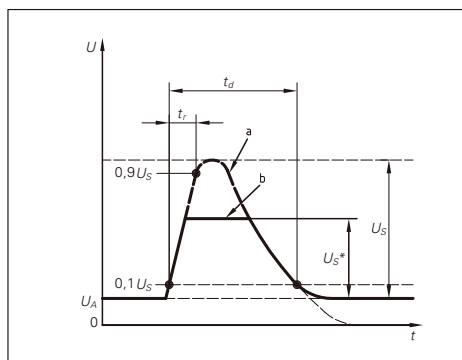
- $t$  time
- $U$  test voltage
- $t_d$  duration of pulse
- $t_r$  rising slope
- $U_A$  supply voltage for generator in operation (see ISO 7637-2)
- $U_S$  supply voltage (Does not include  $U_A$ )

Based on above 2 waveforms definitions, we can see there is a difference between the  $t_r$  rising slope. ISO16750 defines the rising slope from 10% ( $U_S - U_A$ ) to 90% ( $U_S - U_A$ ), while ISO7637-2 defines the rising slope from 10%  $U_S$  to 90%  $U_S$ .



**Figure 3: Pulse 5b waveform in ISO16750-2**

- $t$  time
- $U$  test voltage
- $t_d$  duration of pulse
- $t_r$  rising slope
- $U_A$  supply voltage for generator in operation (see ISO 16750-2)
- $U_S$  supply voltage
- $U_S^*$  supply voltage with load dump suppression



**Figure 4: Pulse 5b waveform in ISO7637-2**

- $t$  time
- $U$  test voltage
- $t_d$  duration of pulse
- $t_r$  rising slope
- $U_A$  supply voltage for generator in operation (see ISO 16750-2)
- $U_S$  supply voltage (Does not include  $U_A$ )
- $U_S^*$  supply voltage with load dump suppression (not include  $U_A$ )

Base on above waveform definition, we can see there is a slight difference between the rising slope  $t_r$  for pulse 5b  $U_S$  and  $U_S^*$  in ISO16750-2 and ISO7637-2.

One important point here is how to choose a suitable TVS diode to pass ISO-16750-2 5b test for automotive electronics designer. As we have already known that ISO-16750-2 Pulse 5b ( here we call it as 5b pulses, in short ) is a clamped load dump surge by alternator integrated TVS diode, so other electrical or electronic components' maximum voltage need be designed base on this  $U_S^*$  clamped voltage. In some cases, electronics designers may think that the centralized integrated TVS diode clamp voltage  $U_S^*$  is still too high for proper protection for the afterwards components. That means a lower clamp voltage TVS diode is needed for such protections. However, with such lower clamp voltage, centralized integrated TVS will be by-passed ( or shorted ) without dissipating any load dump energy. As a result, all load dump energy will be dissipated on the lower clamp voltage TVS diode. However, this waveform or surge energy level is now actually a ISO16750-2 5a ( without centralized load dump protection ) but not that of from 5b. Thus automotive electronics designers need to consider the rating of  $U_S$ ,  $R_i$  and  $t_d$  together to determine how high power the clamp TVS diode should take. In this case, normally higher energy SLD series or SLD8S series TVS diodes need be considered.

If  $U_S^*$  voltage is within TVS diode protection voltage range, then designer just need to select a small power TVS with working voltage a little bit higher than the  $U_S^*$ , like TPMSB/TPSMC/TPSMD to withstand such 5b pulse energy. At the same time, these TVS diode(s) can also able to withstand pulse1, 2a, 3a and 3b other impulses. For detail selection of right TVS diode(s), please refer to below figure 5 & 6 for 12V and 24V system.

The rule for ISO16750 5b  $U_S^*$  and TVS  $V_{br}$  correlation refer to below SOA ( Safe Operation Area ) curve.

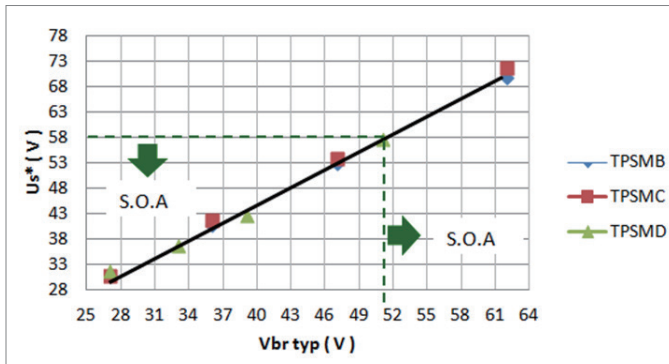


Figure 5. 12v 5b Vbr vs. US\*

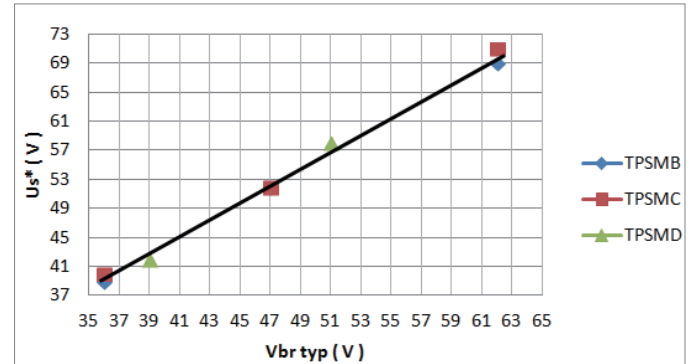


Figure 6. 24v 5b Vbr vs. US\*

| Parameter | ISO16750-2  |               |                                    | ISO7637-2      |                |                         |
|-----------|-------------|---------------|------------------------------------|----------------|----------------|-------------------------|
|           | UN=12V      | UN=24V        | "Min test requirements"            | UN=12V         | UN=24V         | "Min test requirements" |
| US(V)     | 79=<US=<101 | 151=<US=<202v | 10 pulses at intervals of 1 minute | 65=<US=<87     | 123=<US=<174v  | 1 pulse                 |
| US*(V)    | 35          | 65            |                                    | define by user | define by user |                         |
| UA(V)     | 14          | 28            |                                    | 13~14          | 26~28          |                         |
| Ri(ohm)   | 0.5=<Ri=<4  | 1=<Ri=<8      |                                    | 0.5=<Ri=<4     | 1=<Ri=<8       |                         |
| td(ms)    | 40=<td=<400 | 100=<td=<350  |                                    | 40=<td=<400    | 100=<td=<350   |                         |
| tr(ms)    | 10+0/-5     | 10+0/-5       |                                    | 10+0/-5        | 10+0/-5        |                         |

Table 1. Pulse parameter difference comparison between ISO16750-2 and ISO7637-2

Note:

- Ri is defined as the Alternator internal resistance

$$R_i = \frac{10 \times U_{nom} \times N_{act}}{0.8 \times I_{rated} \times 12000 \text{ min}^{-1}}$$

Unom: Specified voltage of the alternator

Irated: Specified current at an alternator speed of 6000 min<sup>-1</sup> (as given in ISO 8854)

Nact: Actual alternator speed, in reciprocal minutes.

For example, a traditional small passenger car with alternator 14V & 60A, its Ri at Nact 3000min<sup>-1</sup> is 10 x 14 x 3000 / ( 0.8 x 60 x 12000 ), it is about 0.73ohm.

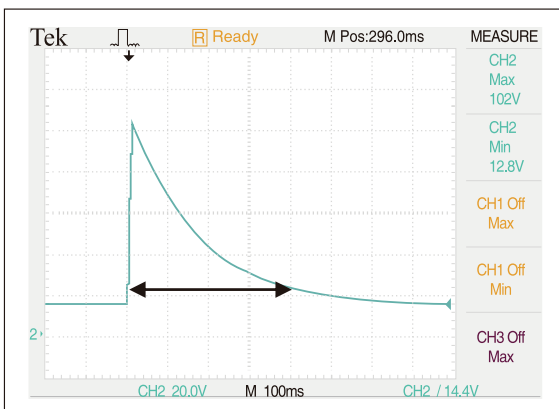


### Major differences:

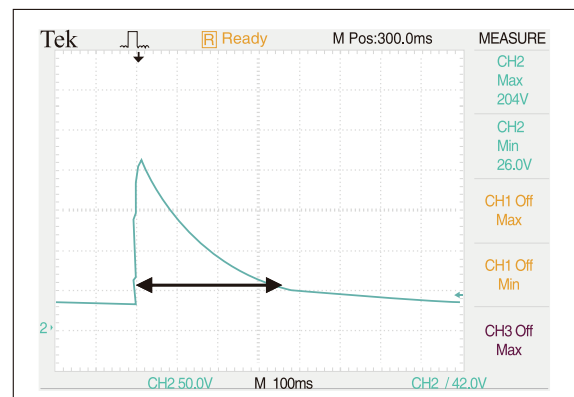
ISO16750-2 defines 10 pulses in 10 minutes with 1 minute interval, while the old ISO7637-2 standard defines only 1 pulse. Thus, the protector must have a higher reliability for this load dump protection new requirement.

As seen in figure 7 & 8 below, we use typical 12v and 24v AEC-Q101 qualified TVS for load dump pulse 5a test verification and comparison between ISO16750-2 and ISO7637-2.

Below is typical open load dump waveform for 12v and 24v system.



**Figure 7. 12v system 101v 400mS pulse**



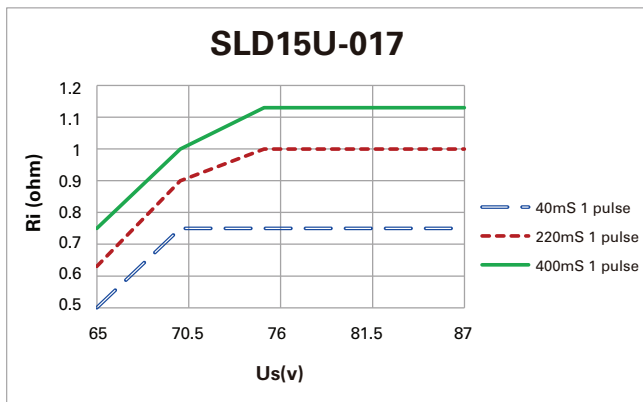
**Figure 8. 24v system 202v 350mS pulse**

In Figure 9 and 10 below, we have a comparison test of ISO16750-2 and ISO7637-2 with different pulses duration in the 12V system. For the supply voltage  $U_s$  65 to 87V range, the  $R_i$  resistance required to withstand different pulses (40mS, 220mS and 400mS) is at least more than 1.14 ohm in the ISO7637-2. The upper region of the Figure 9 & 10 is the safe operation area of SLD15U-017 device. Thus, we have to ensure the resultant resistance (Alternator source impedance) on the line exceeding 1.14 ohm to provide sufficient protection for ISO7637-2 pulses. But, in the case of the Figure 10 with ISO16750-2 test requirement, the minimum resistance required on the line is 1.5ohm which is more than that of the ISO7637-2.

Note: SLD15U-017 is a uni-directional TVS diode with 2200W power rating and a reverse standoff voltage 15V and a minimum breakdown voltage 16.7V.

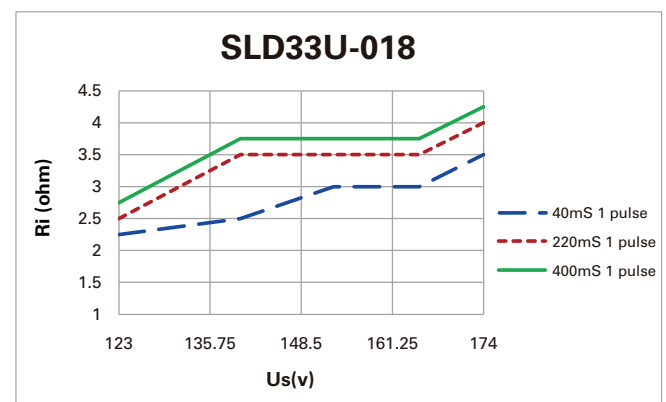
In Figure 11 and 12 below, we have a comparison test of ISO16750-2 and ISO7637-2 with different pulses duration in the 24V system. For the Supply voltage  $U_s$  123 to 174V range, the  $R_i$  resistance required to withstand different pulses (40mS, 220mS and 400mS) is at least more than 4.3 ohm in the ISO7637-2. The upper region of the Figure 11 & 12 is the safe operation area of SLD33-018 device. Thus, we have to ensure the resultant resistance (Alternator source impedance) on the line exceeding 4.3 ohm to provide sufficient protection for ISO7637-2 pulses. But, in the case of the Figure 12 with ISO16750-2 test requirement, the minimum resistance required on the line is 4.5ohm which is a little bit larger than that of the ISO7637-2.

Note: SLD33-018 is a bi-directional TVS diode with 2200W power rating and a reverse standoff voltage 33V and a minimum breakdown voltage 36.7V.



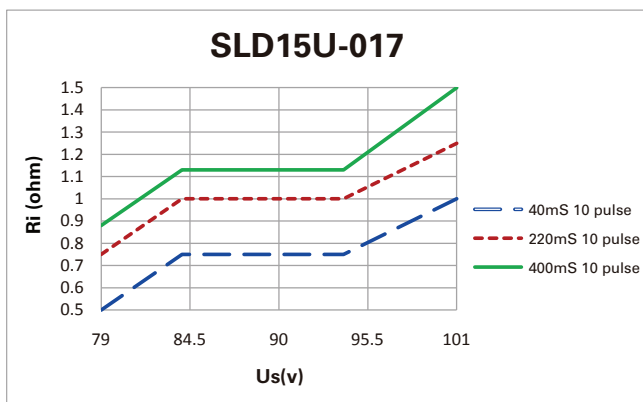
**Figure 9. 12v system single pulse(ISO7637-2)  $U_s$  Vs.  $R_i$**

\*Note: Each curve above is SOA(Safe Operation Area).



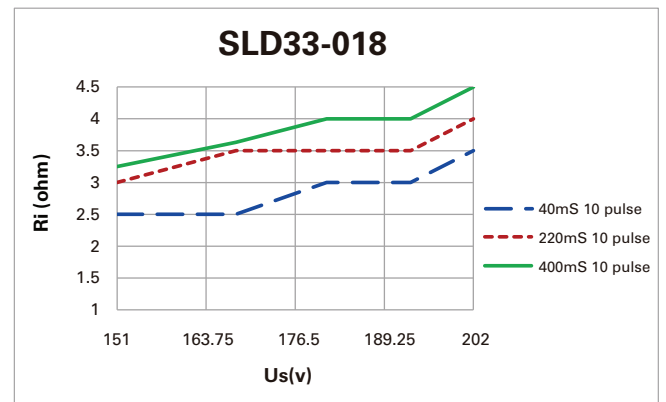
**Figure 11. 24v system single pulse(ISO7637-2)  $U_s$  Vs.  $R_i$**

\*Note: Each curve above is SOA(Safe Operation Area).



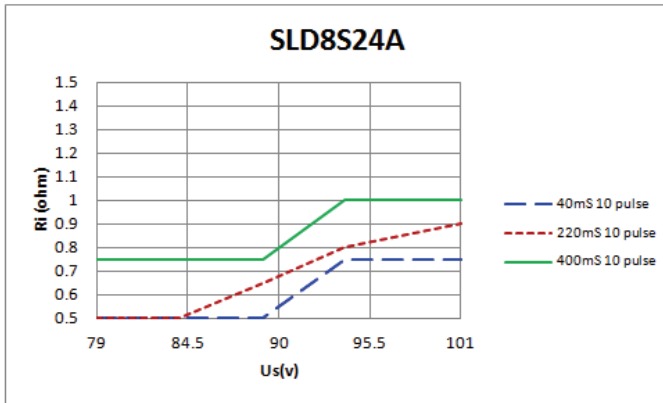
**Figure 10. 12v system 10pulses(ISO16750-2)  $U_s$  Vs.  $R_i$**

\*Note: Each curve above is SOA(Safe Operation Area).



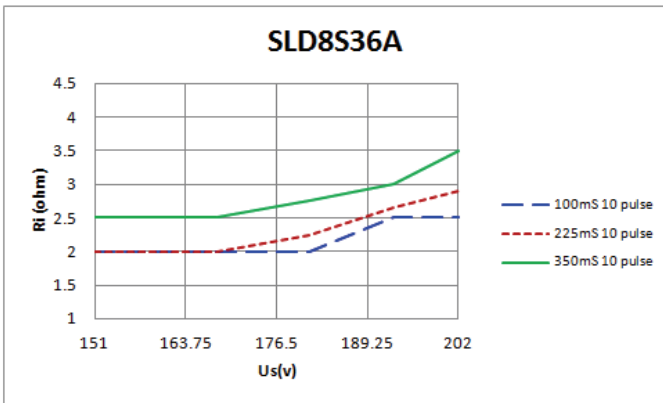
**Figure 12. 24v system 10 pulses(ISO16750-2)  $U_s$  Vs.  $R_i$**

\*Note: Each curve above is SOA(Safe Operation Area).



**Figure 13. 12v system 10pulses(ISO16750-2) Us Vs. Ri**

\*Note: Each curve above is SOA(Safe Operation Area).



**Figure 14. 24v system 10pulses(ISO16750-2) Us Vs. Ri**

\*Note: Each curve above is SOA(Safe Operation Area).

All above 6 graphs data are tested under normal room temperature. Actual pulse withstand capability could be different with different application environments. The TVS Load dump energy could have de-rated to a lower level with higher environmental temperature. That means, for the same US level, Ri would rise a little bit.

|           | Single pulse |       |       | 10 pulses |       |       |
|-----------|--------------|-------|-------|-----------|-------|-------|
|           | 40mS         | 220mS | 400mS | 40mS      | 220mS | 400mS |
| SLD15-017 | 25.2V        | 24.2V | 25.1V | 24.8V     | 23.8V | 23.7V |
| SLD33-018 | 50V          | 50.4V | 50.1V | 50V       | 50V   | 49.6V |

**Table 2. SLD series Vclamp maximum with different pulse width, No. of pulses**

|           | Single pulse |       |       | 10 pulses |       |       |
|-----------|--------------|-------|-------|-----------|-------|-------|
|           | 40mS         | 220mS | 400mS | 40mS      | 220mS | 400mS |
| SLD15-017 | 96A          | 82A   | 73A   | 98A       | 76A   | 69A   |
| SLD33-018 | 50.4A        | 44A   | 44A   | 49.6A     | 40.8A | 38.4A |

**Table 3. SLD series Ipp minimum with different pulse width, No. of pulses**

As seen in above table, we have an example and pick suitable parts for your load dump protection. Now we are about to verify if SLD33-018 can meet this protection requirement.

Voltage: 24v system:

Alternator resistance  $R_i = 4\Omega$

Peak voltage of alternator output in load dump = 202V

Target clamping voltage = 65V

Pulse width = 200ms

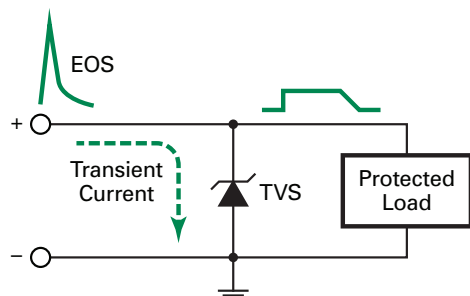
Pulse numbers = 10 pulses in 10 minutes

From table 2, we know that SLD33-018 has a 40.8A clamping capability in 10 pulses condition at 220mS pulse width. From table 3, we know that SLD33-018 has max clamping voltage 50V in 10 pulses condition at 220mS pulse width.

The actual load dump peak clamping current can be calculated as  $(202V - 50V) / 4\Omega = 38A$  which is lower than the 40.8A. Hence, SLD33-018 can protect the load dump surge (  $40.8A > 38A$  ).

Since TVS diode is a clamping device, the surge current will be affected by the external resistance. We know from the above, the  $R_i$  is the Alternator internal resistance will affect the TVS diode whether it can pass the surge test set by different external applied voltage and surge duration. In the case where the  $R_i$  is too low to pass some surge tests, then multiple TVS cascaded in parallel is needed to pass relevant surge test.

## TVS Terminology



### Reverse Standoff Voltage

In the case of a uni-directional TVS diode, this is the maximum peak voltage that may be applied in the “blocking direction” with no significant current flow. In the case of a bi-directional transient, it applies in either direction. It has the same definition as Maximum Off-State Voltage and Maximum Working Voltage.

### Breakdown Voltage

The voltage measured at a specified DC test current, typically 1mA. A minimum or maximum value is usually specified.

### Peak Pulse Power Rating

Expressed in Watts or Kilowatts, for a 1ms exponential transient. It is IPP multiplied by  $V_{CL}$ .

### Maximum Clamping Voltage ( $V_C$ or $V_{CL}$ )

Maximum voltage that can be measured across the protector when subjected to the Maximum Peak Pulse Current.

### Peak Pulse Current ( $I_{PP}$ )

The Peak Pulse Current ( $I_{PP}$ ) identifies the maximum current the TVS Diode can withstand without damage. The required IPP can only be determined by dividing the peak transient voltage by the source impedance. Note that the TVS Diode failure mechanism is a short circuit; if the TVS Diode fails due to a transient greater than the datasheet specification, the circuit will still be protected.