CIRCUIT PROTECTION IN AUTOMOTIVE APPLICATIONS

The following applications and schematic diagrams show where TransGuards® might be used to suppress various transient voltages:

- Automotive Transients
- LIN Bus
- CAN Bus and FlexRay
- Electric Power Steering
- Seat Motor Circuit
- LED Door Lamp
- Drive by Wire
- Keyless Entry
- Voltage Regulator
- Bluetooth
- LED Driver

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.
General Applications (TransGuard®)
Multilayer Transient Voltage Protection Circuit
Protection in Automotive Applications

AUTOMOTIVE TRANSIENTS
Today's automobiles are using new technologies based on electronics systems connected by a wide variety of networks to provide increased safety, convenience and comfort, to reduce emissions, increase fuel efficiency and more.

During the lifetime these systems are subjected to many overvoltage transient surges. To ensure safe and reliable function it is necessary to protect these sensitive systems against overvoltage surges.

AUTOMOTIVE POWER RAIL TRANSIENTS
The transients on automotive power rails are usually medium to high energy transients and are caused by engine start such as Jump Start (connecting other cars battery to jump start the engine), Load Dump (sudden load disconnect from alternator) or inductive switching (caused by DC motors on/off switching - e.g. window lifter, wipers, adaptive headlights). These transients are typically bi-directional.

AUTOMOTIVE DATA LINE TRANSIENTS
Data lines connecting the automotive systems need to be protected against various ESD pulses to ensure sensitive electronics protection. These transients are mainly caused by human interaction with the electronics systems (controls, buttons, ports) or by interaction between systems due to different charge build up. These transients are typically bi-directional and very fast.

MULTILAYER VARISTORS
The EMC requirements of today's automotive electronics are a natural fit for the use of KYOCERA AVX MultiLayer Varistors (MLVs).

Automotive Varistors Advantages
- AEC-Q200 qualified
- Bi-directional protection
- Compact footprint
- Very fast response - sub ns
- EMI/RFI filtering in the off state
- Multiple strikes capability
- No derating over operating temperature range (-55°C to +125°C, 150°C available)
- RoHS compliant
- Optional hybrid termination (Pd/Ag) available

KYOCERA AVX Automotive Series Varistors provide reliable protection against automotive related transients - such as Load Dump, Jump Start and ESD to protect the growing number of electronics systems used in automotive applications. Transient examples:
- Load dump (ISO 7637-2-5)
- Jump Start
- ISO 7637 Pulse 1:3
- IEC 61000-4-2, etc.

The parts offer fast turn on time, bi-directional protection, excellent multiple strikes capability and in addition also EMI/RFI filtering in the off-state that can improve overall system EMC performance.

High power MLV designs have been revised and miniaturized to allow efficient protection of today's most widely used communication bus designs. When used in communication bus designs, MLVs can save approximately 90% of the board area involved with diode/EMC cap solutions. In addition, MLVs offer a FIT rate <0.1, an ability to be used at temperatures up to 150°C and a fast turn on time.

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.
Automotive Application (TransGuard®)
Multilayer Transient Voltage Protection Circuit Protection in Automotive Applications

MLVs have traditionally been used in inductively generated automotive transient suppression applications such as motors, relays and latches. MLVs offer a large in rush current capability in a small package, high-energy transient suppression and a broad and definable off state bulk EMC capacitance. These, coupled with an extremely low FIT rate and excellent process capability makes MLVs a common device in today's intermediate to high power automotive circuit protection.

AUTOMOTIVE COMMUNICATION BUS
KYOCERA AVX varistors are an ideal choice for automotive circuit protection thanks to a wide range of automotive qualified parts covering wide range of applications from low capacitance components for high speed data lines/RF circuits up to high energy varistors for load dump and jump start requirements on power lines or low speed data lines such as LIN Bus. KYOCERA AVX also offers automotive varistors for targeted and enhanced EMI filtering that help to improve overall EMC system performance.

Automotive electronic systems are connected by various network systems depending on the data speed requirements. Most common networks include:

LIN (LOCAL INTERCONNECT NETWORK)
LIN Bus operates at slower data speeds up to 20kbpds and provides reliable low cost automotive networking. Typical applications are e.g. window lifter, door lock, seat controls, mirror controls, wipers, rain sensors etc.

CAN (CONTROLLER AREA NETWORK)
CAN Bus is a vehicle bus standard designed to allow microcontrollers and devices to communicate with each other within a vehicle without a host computer. CAN Bus supports data speeds up to 1Mbps. Typical applications are ECU connection to transmission, door locks, adaptive headlights, climate control, etc.

MOST (MEDIA ORIENTED SYSTEMS TRANSPORT)
MOST is standard for high-bandwidth automotive multimedia networking. This network provides excellent Quality of Service and seamless connectivity for audio/video streaming through variety of multimedia interfaces such as DVD player, head set, voice control.

FLEXRAY
FlexRay is an automotive network communications protocol to govern on-board automotive computing. It is designed to be faster and more reliable than CAN and TTP intended for drive-by-wire applications.

Example of suitable KYOCERA AVX series based on data speed and line type is shown below:

<table>
<thead>
<tr>
<th>SERIES</th>
<th>BUS</th>
<th>DATA SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub pF AntennaGuard</td>
<td>HDMI</td>
<td>3.2 Gbps</td>
</tr>
<tr>
<td>Automotive Series</td>
<td></td>
<td>400 Mbps</td>
</tr>
<tr>
<td>AG/Sub pF AG Automotive</td>
<td>MOST</td>
<td>45 Mbps</td>
</tr>
<tr>
<td>Series, Miniature AC</td>
<td>TTP</td>
<td>25 Mbps</td>
</tr>
<tr>
<td>FlexRay</td>
<td>FlexRay</td>
<td>10 Mbps</td>
</tr>
<tr>
<td>CAN, FlexRay, AG Series</td>
<td>TTCAN</td>
<td>1 Mbps</td>
</tr>
<tr>
<td>TransGuard® Automotive Series, Safe-by-Wire</td>
<td>CAN</td>
<td>150 Kbps</td>
</tr>
<tr>
<td>StaticGuard Automotive Series</td>
<td></td>
<td>&lt;20 Kbps</td>
</tr>
<tr>
<td>Radial Varistor</td>
<td>LIN</td>
<td>ALL</td>
</tr>
<tr>
<td>TransFeed Automotive Series</td>
<td></td>
<td>Power Line</td>
</tr>
<tr>
<td>Controlled Capacitance</td>
<td></td>
<td>10-100 Mbps</td>
</tr>
</tbody>
</table>

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.
Automotive Application (TransGuard®)
Multilayer Transient Voltage Protection Circuit
Protection in Automotive Applications

LIN BUS

![Diagram of LIN BUS circuit](image)

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Part number</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>Multilayer Varistor</td>
<td>VCAS080518C400RP</td>
<td>0805, 18Vdc, 0.3J, 120A, 550pF typ</td>
</tr>
</tbody>
</table>

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.
Automotive Application (TransGuard®)
Multilayer Transient Voltage Protection Circuit
Protection in Automotive Applications

CAN BUS

![Diagram of CAN BUS circuit]

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Part number</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1, V2</td>
<td>Multilayer Varistor</td>
<td>CAN0001RP</td>
<td>0603, 18Vdc, 0.015J, 4A, 22pF max</td>
</tr>
<tr>
<td>(V1+V2)</td>
<td>Multilayer Varistor</td>
<td>CAN0002RP</td>
<td>0405 Dual Array, 0.015J, 4A, 22pF max</td>
</tr>
</tbody>
</table>

CAN BUS

![Diagram of CAN BUS circuit]

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Part number</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1, V2</td>
<td>Multilayer Varistor</td>
<td>FLX0005WP</td>
<td>0402, 18Vdc, 0.02J, 4A, 17pF max</td>
</tr>
</tbody>
</table>
Automotive Application (TransGuard®)
Multilayer Transient Voltage Protection Circuit
Protection in Automotive Applications

ELECTRIC POWER STEERING

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Part number</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>Multilayer Varistor</td>
<td>VCAS121018J390RP</td>
<td>1210, 18Vdc, 1.5J, 500A, 3100pF typ</td>
</tr>
</tbody>
</table>

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.
Automotive Application (TransGuard®)
Multilayer Transient Voltage Protection Circuit
Protection in Automotive Applications

SEAT MOTOR CIRCUIT

![Diagram of seat motor circuit]

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Part number</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>Multilayer Varistor</td>
<td>VCAS040218X400WP</td>
<td>0402, 18Vdc, 0.05J, 20A, 65pF typ</td>
</tr>
<tr>
<td>V2</td>
<td>Multilayer Varistor</td>
<td>VCAS121018J390RP</td>
<td>1210, 18Vdc, 1.5J, 500A, 3100 pF typ</td>
</tr>
</tbody>
</table>

LED DOOR LAMP

![Diagram of LED door lamp]

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Part number</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>Multilayer Varistor</td>
<td>VCAS12061BD400RP</td>
<td>1206, 18Vdc, 0.4J, 150A, 900pF typ</td>
</tr>
</tbody>
</table>

*The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.*
Automotive Application (TransGuard®)
Multilayer Transient Voltage Protection Circuit
Protection in Automotive Applications

DRIVE BY WIRE – THROTTLE

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.
Automotive Application (TransGuard®)
Multilayer Transient Voltage Protection Circuit
Protection in Automotive Applications

KEYLESS ENTRY

Vehicle

125kHz Inductive Transmitter

V1, V2, V3, V4 Multilayer Varistor MAV0010DP 0603, 52Vac, 110 Pk-Pk @ 125kHz, 0.015J, 2A, 22pF Max

V5, V6 Multilayer Varistor VCAS04AG183R0YATWA 0402, 18Vdc, 3pF Max

ID Device

125kHz LF Frontend (3-dimensional)

Wake-up pattern detector

V1

V5

V2

V3

V4

V6

14V/24V

VDD1

C1

C2

Vreg

µC

UHF Receiver

Up-link: wake-up data (Inductive)

Up to 2.5m

Downlink: data (UHF)

VDD2

Vreg

C4

µC

UHF Transmitter

VDD1

C1

C2

1N914

+12/14V 14mA

Component | Product | Part number | Specification |
--- | --- | --- | --- |
V1, V2, V3, V4 | Multilayer Varistor | MAV0010DP | 0603, 52Vac, 110 Pk-Pk @ 125kHz, 0.015J, 2A, 22pF Max |
V5, V6 | Multilayer Varistor | VCAS04AG183R0YATWA | 0402, 18Vdc, 3pF Max |

VOLTAGE REGULATOR

Component | Product | Part number | Specification |
--- | --- | --- | --- |
V1 | Multilayer Varistor | VCAS080518C400DP | 0805, 18Vdc, 0.3J, 120A, 550pF typ |

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.
Automotive Application (TransGuard®)
Multilayer Transient Voltage Protection Circuit
Protection in Automotive Applications

BLUETOOTH

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Part number</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>Multilayer Varistor</td>
<td>VCAS080518C400DP</td>
<td>0805, 18Vdc, 0.3J, 120A, 550pF typ</td>
</tr>
<tr>
<td>V2, V3</td>
<td>Multilayer Varistor</td>
<td>VCAS060314A300DP</td>
<td>0603, 14Vdc, 0.1J, 30A, 350pF typ</td>
</tr>
<tr>
<td>V4</td>
<td>Multilayer Varistor</td>
<td>VCAS06AG183R0YAT3A</td>
<td>0603, 18Vdc, 3pF max</td>
</tr>
<tr>
<td>V5</td>
<td>Multilayer Varistor</td>
<td>VCAS040218X400WP</td>
<td>0402, 18Vdc, 0.05J, 20A, 65pF typ</td>
</tr>
</tbody>
</table>

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.
## LED DRIVER

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Part number</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>Multilayer Varistor</td>
<td>VCAS120618E380</td>
<td>1206, 18Vdc, 0.5J, 200A, 930pF</td>
</tr>
<tr>
<td>V2</td>
<td>Multilayer Varistor</td>
<td>VCAS060318A400</td>
<td>0603, 18Vdc, 0.1J, 30A, 150pF</td>
</tr>
<tr>
<td>V3</td>
<td>Multilayer Varistor</td>
<td>VCAS06LC18X500</td>
<td>0603, 18Vdc, 0.05J, 30A, 50pF</td>
</tr>
</tbody>
</table>

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer by reference and should be reviewed in full before placing any order.