Attracting Tomorrow



CeraDiode devices for reliable ESD protection

Ceramic Transient Voltage Suppressors (CTVS)

TDK Electronics AG

Piezo & Protection Devices Business Group Multilayer Business Division Munich, Germany November 2023





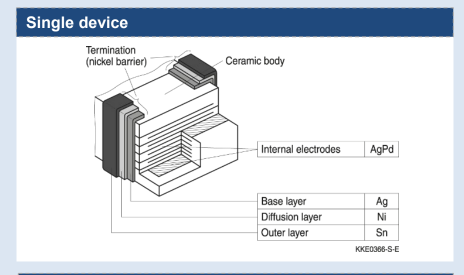
Single & array devices

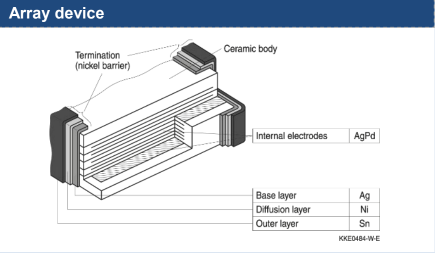
Due to the ongoing miniaturization, today's electronic devices are more and more sensitive to electrostatic discharges (ESD).

Therefore, reliable protection components become absolutely necessary to safeguard your valuable electronics against the impact of ESD.

CeraDiode devices are ceramic semiconductors optimized specifically for high performance in ESD applications. They have a non-linear voltage/current characteristic for effectively suppressing extremely fast voltage transients and offer superior parametric stability over the complete operating range of –40 to +85 °C.

CeraDiode devices are bi-directional devices. A single CeraDiode connected from signal/data line to ground routes both positive and negative ESD transitions safely to the ground plane. This technique eliminates the need to route ESD charge into the power plane, possibly damaging nearby integrated circuits.

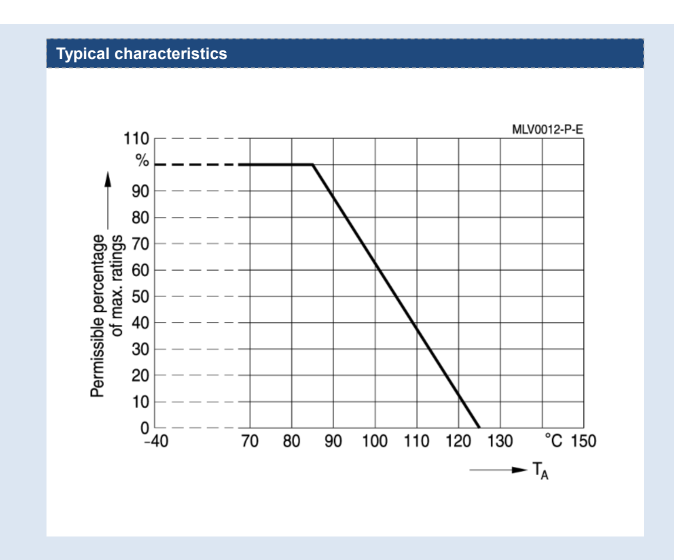






Features & benefits

- Bidirectional protection in a single component
- High ESD stability to IEC 61000-4-2, Level 4 up to ±1000 pulses
- No change of ESD protection performance at temperatures up to +85 °C (temperature derating)
- Use of parasitic capacitance for RFI suppression and RF filtering (replacement of additional MLCC)
- Small packages down to EIA case size 0201
- Capacitance values 0.6 up to 470 pF
- Combined ESD/EMI protection with EIA case size 0405 audio filter array
- EIA case size 0201 series with low clamping voltage (CDS1C05GTA1, CDS1C05GTH1, CDS1C05GTH2)
- Surge current capability
- Low parasitic inductance
- Low leakage current
- Fast response time <0.5 ns





Main applications

- EDP products (e.g. desktop and notebook computers)
- Peripherals (e.g. printers, memory cards, etc.)
- Portable handheld products and wearables
- Interfaces, data lines, power lines and audio lines
- High-speed interfaces
- Network communication devices
- Smartphones
- Consumer electronics
- Industrial applications
- LED modules

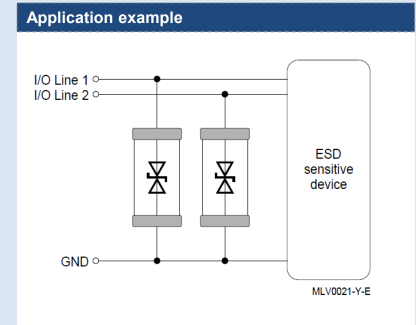








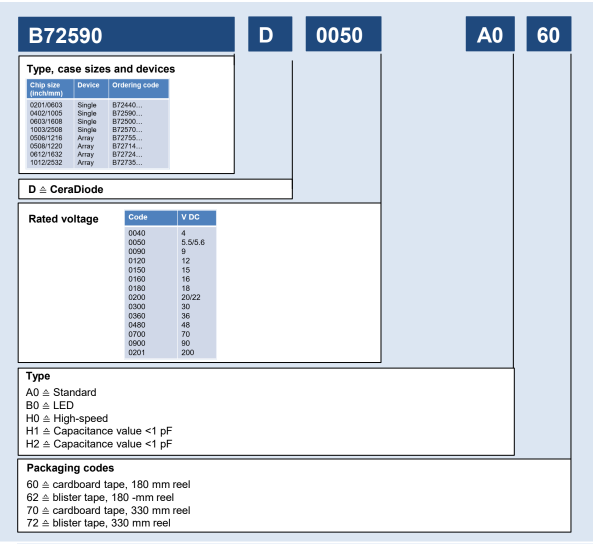


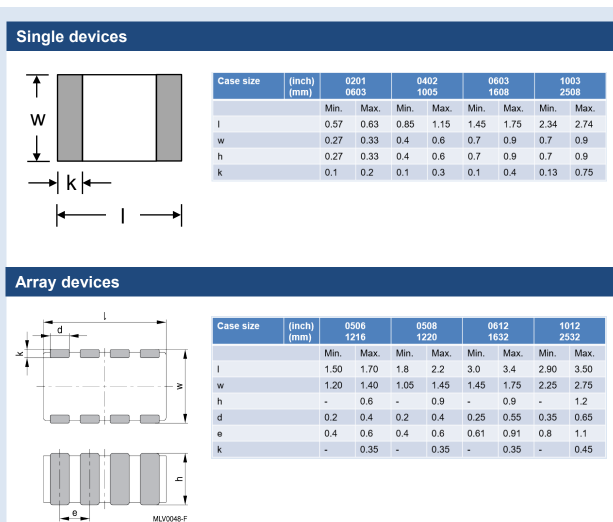


Note: Protection of I/O lines with single CeraDiodes



Ordering codes & dimensions (mm)







Series (1)

| Electrical specifications and ordering codes | | | | | | | | | |
|--|-----------------|-------------|------------------|-----------------|--------------------------------|---|-----------------------------------|------------------|--|
| EIA case size | Ordering code | TDK type | Device schematic | V _{DC} | V _{BR, min} @ 1 mA | V _{clamp, max} @ 1 A, 8/20 μs | I _{pp, max} @ 8/20 μs | C _{typ} | |
| | | | | [V] | [V] | [V] | [V] | [pF] | |
| Single standard 1) | | | | | | | | | |
| 0402 | B72590D0050A060 | CDS2C05GTA | | 5.6 | 6.4 | 24 | 10 | 180 | |
| 0603 | B72500D0050A060 | CDS3C05GTA | | 5.6 | 6.4 | 19 | 30 | 470 | |
| 1003 | B72570D0120A060 | CDS4C12GTA | | 12 | 16 | 46 | 20 | 82 | |
| Array standard ²⁾ | | | | | | | | | |
| 0612 | B72724D0200A062 | CDA5C20GTA | X X X X | 22 | 25 | 50 | 30 | 56 | |

¹⁾ Lines to protect: 1

²⁾ Lines to protect: 4

³⁾ Lines to protect: 2 or 4 data + 1 supply

⁴⁾ Lines to protect: 2



Series (2)

| Electrical specifications and ordering codes | | | | | | | | | |
|--|-----------------|--------------|------------------|-----------------|--------------------------------|---|-----------------------------------|------------------|--|
| EIA case size | Ordering code | TDK type | Device schematic | V _{DC} | V _{BR, min} @ 1 mA | V _{clamp, max} @ 1 A, 8/20 μs | I _{pp, max} @ 8/20 μs | C _{typ} | |
| | | | | [V] | [V] | [V] | [V] | [pF] | |
| Single high-speed 1) | | | | | | | | | |
| 0201 | B72440D0050H060 | CDS1C05GTH | | 5.6 | 21 | 70 | - | 6 | |
| 0201 | B72440C0050H260 | CDS1C05GTH2 | | 5.5 | 20 | 66 | - | 3 | |
| 0402 | B72590D0050H260 | CDS2C05HDMI2 | | 5.6 | 90 | - | - | 0.6 | |
| 0402 | B72590D0160H060 | CDS2C16GTH | | 16 | 65 | 290 | - | 2 | |
| 0603 | B72500D0050H160 | CDS3C05HDMI1 | | 5.6 | 150 | - | - | 0.6 | |
| 0603 | B72500D0160H060 | CDS3C16GTH | | 16 | 65 | 290 | - | 3 | |
| 0603 | B72500D0300H060 | CDS3C30GTH | | 30 | 50 | 120 | - | 10 | |
| 1003 | B72570D0160H060 | CDS4C16GTH | | 16 | 38 | 146 | - | 3 | |

¹⁾ Lines to protect: 1

²⁾ Lines to protect: 4

³⁾ Lines to protect: 2 or 4 data + 1 supply

⁴⁾ Lines to protect: 2



Series (3)

| Electrical specifications and ordering codes | | | | | | | | | |
|--|-------------------------------|----------------------|---------------------|-----------------|---------------------------------------|--|--|--------------------------|--|
| EIA case size | Ordering code | TDK type | Device schematic | V _{DC} | V _{BR, min} @ 1 mA [V] | V _{clamp, max} @ 1 A, 8/20 μs [V] | I _{pp, max} @ 8/20 μs [V] | C _{typ} [pF] | |
| Array high-speed | | | | | | | | | |
| 0508 | B72714D0160H060 ²⁾ | CDA4C16GTH | | 16 | 22 | 66 | - | 10 | |
| 0612 | B72724D0160H062 ²⁾ | CDA5C16GTH | X X X | 16 | 80 | 350 | - | 3 | |
| 1012 | B72735D0050H062 3) | CDA6C05GTH | | 5.6 | 52 | 195 | - | 7 | |
| ESD/EMI audio filter array ⁴⁾ | | | | | | | | | |
| 0405 | B72862F1050S160 | CA04F2FT5 AUD010G | | 5.6 | 8 | 30 | - | 270 | |

¹⁾ Lines to protect: 1

²⁾ Lines to protect: 4

³⁾ Lines to protect: 2 or 4 data + 1 supply

⁴⁾ Lines to protect: 2



www.tdk-electronics.tdk.com