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Diodes for the AUTOMOTIVE INDUSTRY



All products listed in this brochure are AEC-Q101 qualified

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com

www.vishay.com





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ENGINE VEHICLE CONTROL UNIT – 12 V / 24 V

ENGINE COOLING EXHAUST CONTROL SYSTEMS

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



ENGINE VEHICLE CONTROL UNIT – 12 V / 24 V ENGINE COOLING



Schottky Rectifiers



V20DM120HM3 – High Current Density, High Voltage Schottky Rectifiers

- 20 A, 120 V for freewheeling and high frequency rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



AUTOMOTIVE

Standard Rectifiers

SE10F Series – Miniature-Package Rectifiers for Rail to Rail Signal Line Protection

- High ESD voltage and surge current capability
- Compatible with SOD-123 pad layout and package size



Standard Rectifiers

SE20AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-1EFH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 200 V for high frequency switching, 17 ns recovery, $T_j \text{max}$ = 175 $^\circ\text{C}$
- SMF (TO-219AB) package with < 1 mm low profile



Ultrafast Rectifiers

VS-6CSH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 200 V for high frequency switching, 25 ns recovery, T_jmax = 175 $^\circ C$
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-8CVH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- * 2×4 A, 200 V for high frequency switching, 22 ns recovery, T_jmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, $T_jmax = 175 \ ^\circ C$
- SMPD (TO-263AC) package with 1.3 mm low profile

TVS

SM8S10AT thru SM8S43AT – High Power TVS for Main Load Dump Suppression for Rail to Rail Signal Line Protection

- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

BAT46W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Very low turn-on voltage and fast switching
- Protected by a PN junction guard ring against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes



1N4448W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- Fast switching diode





ENGINE VEHICLE CONTROL UNIT - 12 V / 24 V **ENGINE COOLING**





Ultrafast Rectifiers

VS-2EJH02HM3 - High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- 2 A, 200 V for high frequency switching, 20 ns recovery, T_imax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



Zener Diodes

BZD27B-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- - · Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27C Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



PLZ Series – 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



Halogen free



ENGINE VEHICLE CONTROL UNIT - 12 V / 24 V **EXHAUST CONTROL SYSTEMS**





Schottky Rectifiers

V8PAM12HM3 - High Current Density, High Voltage Schottky Rectifiers

- 8 A, 120 V for freewheeling and high frequency rectification
- SMPA (DO-221BC) package with 0.95 mm low profile

Schottky Rectifiers



V20DM120HM3 - High Current Density, High Voltage Schottky Rectifiers

- 20 A, 120 V for freewheeling and high frequency rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



Standard Rectifiers

MSX1P Series – Miniature Rectifiers With High ESD Capability for Rail to Rail Signal Line and Power line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE10F Series - Miniature-Package Rectifiers for Rail to Rail Signal Line Protection

- · High ESD voltage and surge current capability
- Compatible with SOD-123 pad layout and package size



Standard Rectifiers

SE30AF Series - High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



AUTOMOTIVE

Ultrafast Rectifiers

AU3P Series – High Current Density Ultrafast Rectifiers With High Avalanche Capability

- 3 A, up to 1 kV 20 mJ avalanche capability with fast switching characteristics
- SMPC (TO-277A) package with low profile of 1.1 mm

Click on the part number to access the datasheet, 3D models, ordering information, and more



TVS



SM5S10AT thru SM5S43AT – High Power TVS for Main Load Dump Suppression

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT - High Power TVS for Main Load Dump Suppression

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT - High Power TVS for Main Load Dump Suppression

- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Switching Diodes

BAV21WS - Fast Switching Diode for General Purpose

• Silicon epitaxial planar diode



Small Signal Schottky Diodes **SD103AWS** – Ideal for Fast Switching and Low Logic Level Applications

- Metal on silicon Schottky diode protected by PN junction guard ring
- Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes



ENGINE VEHICLE CONTROL UNIT - 12 V / 24 V **EXHAUST CONTROL SYSTEMS**





AUTOMOTIVE

Zener Diodes

BZD27B Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



Zener Diodes

PLZ Series - 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27B-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable

Zener Diodes

BZD27C-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- · Halogen free
- Symmetrical leads are wave and reflow solderable



POWERTRAIN - INJECTION CONTROL AND FUEL PUMP

DIRECT INJECTOR CONTROL PIEZO INJECTION CONTROL FUEL PUMP CONTROL

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



POWERTRAIN - INJECTION CONTROL AND FUEL PUMP **DIRECT INJECTOR CONTROL**



Schottky Rectifiers

SS8PH9HM3, SS8PH10HM3 - High Current Density, High Voltage Schottky Rectifiers

- 8 A, 100 V for freewheeling and high frequency rectification
- SMPC (TO-277A) package with 1.1 mm low profile



Schottky Rectifiers

V8PAM12HM3 - High Current Density, High Voltage Schottky Rectifiers

- 8 A, 120 V for freewheeling and high frequency rectification
- SMPA (DO-221BC) package with low profile of 0.95 mm



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE20AF Series - High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- · Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



AUTOMOTIVE

Ultrafast Rectifiers

AU3P Series – High Current Density Ultrafast Rectifiers With High Avalanche Capability

- 2 A, 200 V fast-switching rectifier for high frequency applications, 20 mJ high avalanche capability, and 75 ns fast switching characteristics
- SMPC (TO-277A) package with low profile of 1.1 mm



Ultrafast Rectifiers

ESH2P Series – Ultrafast Rectifiers With Wide Operating Temperature Range

- 2 A, 200 V fast switching rectifier for high frequency applications, 20 mJ high avalanche capabiliy, and 75 ns fast switching characteristics
- SMP (DO-220AA) package with high operating temperature to +175 °C

Click on the part number to access the datasheet, 3D models, ordering information, and more



TVS

SM5S10AT thru SM5S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10A thru SM6S36A - High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

SM8S10AT thru SM8S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS

TVS



SMC3K Series – High Power Density Bidirectional TVS for **Power Line Protection**

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- · Designed for the protection of centralized load dump suppression powertrains

Small Signal Schottky Diodes

BAT54 – Single and Dual Construction Protect Against Excessive Voltage

- · Very low turn-on voltage and fast switching
- PN junction guard ring protects against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes

BAV23C - Fast Switching Dual Diode With Common Cathode

• Silicon epitaxial planar diode







POWERTRAIN - INJECTION CONTROL AND FUEL PUMP **DIRECT INJECTOR CONTROL**



Ultrafast Rectifiers

VS-1EFH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 200 V for high frequency switching, 17 ns recovery, Tjmax = 175 °C
- SMF (TO-219AB) package with < 1 mm low profile



Ultrafast Rectifiers

VS-6CSH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 3 A, 200 V for high frequency switching , 25 ns recovery, Tjmax = 175 °C
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-16CDH02HM3 - High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- 2 × 8 A, 200 V for high frequency switching, 27 ns recovery, Timax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
- Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-2EJH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 A, 200 V for high frequency switching, 20 ns recovery, Tjmax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



Ultrafast Rectifiers

VS-8CVH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 4 A, 200 V for high frequency switching, 22 ns recovery, Timax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



Zener Diodes

BZD27B Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

AUTOMOTIVE

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable

Zener Diodes



- Very tight Zener voltage tolerances of ± 2.5 % ESD and surge rated
- Symmetrical leads are wave and reflow solderable



POWERTRAIN – INJECTION CONTROL AND FUEL PUMP PIEZO INJECTION CONTROL



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

AU3P Series – High Current Density Ultrafast Rectifiers With High Avalanche Capability

- 2 A, 200 V fast-switching rectifier for high frequency applications, 20 mJ high avalanche capability, and 75 ns fast switching characteristics
- SMPC (TO-277A) package with low profile of 1.1 mm



Ultrafast Rectifiers

ESH2P Series – Ultrafast Rectifiers With Wide Operating Temperature Range



- 2 A, 200 V fast switching rectifier for high frequency applications, 20 mJ high avalanche capabiliy, and 75 ns fast switching characteristics
- + SMP (DO-220AA) package with high operating temperature to +175 $^\circ\mathrm{C}$



Ultrafast Rectifiers

VS-1EFH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 1 A, 200 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMF (TO-219AB) package with < 1 mm low profile

Ultrafast Rectifiers



VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 A, 200 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile



SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



VS-6CSH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

VS-8CVH02HM3 - High Current Density, Soft Recovery,

2 × 4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C

- 2 \times 3 A, 200 V for high frequency switching , 25 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers

Ultrafast Rectifiers

FRED Pt® Ultrafast Diode



POWERTRAIN – INJECTION CONTROL AND FUEL PUMP PIEZO INJECTION CONTROL



Ultrafast Rectifiers

VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification • 43 breakdown voltages from 3.6 V to 200 V

- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



- 500 mW power dissipation, excellent thermal characteristics, R_{thJA} 130 k/W
- Symmetrical leads are wave and reflow solderable



POWERTRAIN – INJECTION CONTROL AND FUEL PUMP FUEL PUMP CONTROL





Schottky Rectifiers

V35DM120HM3 – High Current Density, High Voltage Schottky Rectifiers

- 35 A, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



Schottky Rectifiers

V35PWM10HM3 – High Current Density, High Voltage Schottky Rectifiers

- 35 A, 100 V Schottky rectifiers for freewheeling and rectification
- SlimDPAK (TO-252AE) package with 1.3 mm low profile; 120 V and 150 V types available



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

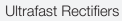
- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 200 V for high frequency switching, 17 ns recovery, Tjmax = 175 °C
- SMF (TO-219AB) package with < 1 mm low profile





VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 A, 200 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile



TVS

SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

BAT54 – Single and Dual Construction Protect Against Excessive Voltage

- Very low turn-on voltage and fast switching
- PN junction guard ring protects against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes

BAV23C – Fast Switching Dual Diode With Common Cathode

• Silicon epitaxial planar diode



POWERTRAIN – INJECTION CONTROL AND FUEL PUMP FUEL PUMP CONTROL





Ultrafast Rectifiers

VS-6CSH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 200 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of ± 2.5 %
- Symmetrical leads are wave and reflow solderable



CHASSIS CONTROL

ELECTRIC POWER STEERING (BLDC MOTOR DRIVE) TRANSMISSION ECU, DOUBLE CLUTCH BLDC

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



CHASSIS CONTROL ELECTRIC POWER STEERING (BLDC MOTOR DRIVE)



Schottky Rectifiers



V35DM120HM3 – High Current Density, High Voltage Schottky Rectifiers

- 35 A, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile

Schottky Rectifiers



V60D100CHM3 – High Current Density, High Voltage Schottky Rectifiers

- 30 A \times 2, 100 V Schottky rectifiers for freewheeling and high frequency rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

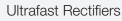
- High ESD voltage, 3 A current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMF (DO-219AB) package with < 1 mm low profile





VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 100 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile



SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling



TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

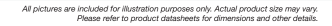
SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- Metal on silicon Schottky diode protected by PN junction guard ring
- Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes

Small Signal Switching Diodes

BAV21WS – Fast Switching Diode for General Purpose

• Silicon epitaxial planar diode





CHASSIS CONTROL ELECTRIC POWER STEERING (BLDC MOTOR DRIVE)





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

• 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C

SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



CHASSIS CONTROL TRANSMISSION ECU, DOUBLE CLUTCH BLDC



Schottky Rectifiers



V35DM120HM3 – High Current Density, High Voltage Schottky Rectifiers

- 35 A, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile

Schottky Rectifiers



V60D100CHM3 – High Current Density, High Voltage Schottky Rectifiers

- + 30 A \times 2, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

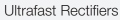
- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMF (DO-219AB) package with < 1 mm low profile





VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 100 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile





SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling



TVS

SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains

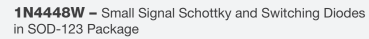


Small Signal Schottky Diodes

BAT46W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Very low turn-on voltage and fast switching
- Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges

Small Signal Switching Diodes



- Silicon epitaxial planar diode
- Fast switching diode



CHASSIS CONTROL TRANSMISSION ECU, DOUBLE CLUTCH BLDC





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable

- SMF (DO-219AB) Package With Surge Current Specification
- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

BZD27C Series - Zener Diodes in Low Profile

Zener Diodes

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



BODY ELECTRONICS

COMFORT, DOOR, WINDOW CONTROLS INFOTAINMENT, NAVIGATION, AUDIO INTERIOR LED LIGHTING

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



BODY ELECTRONICS COMFORT, DOOR, WINDOW CONTROLS



Schottky Rectifiers



V20DM120HM3 – High Current Density, High Voltage Schottky Rectifiers

- 20 A, 120 V for freewheeling and high frequency rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



Schottky Rectifiers

V35PWM10HM3 – High Current Density, High Voltage Schottky Rectifiers

- 35 A, 100 V Schottky rectifiers for freewheeling and rectification
- SlimDPAK (TO-252AE) package with 1.3 mm low profile; 120 V and 150 V types available



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMF (DO-219AB) package with < 1 mm low profile





VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- * 3 A, 100 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile





SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

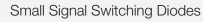
- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- Metal on silicon Schottky diode protected by PN junction guard ring
- Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes



BAV21WS – Fast Switching Diode for General Purpose

• Silicon epitaxial planar diode



BODY ELECTRONICS COMFORT, DOOR, WINDOW CONTROLS





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

+ 2 \times 4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 $^\circ\text{C}$

• SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



BODY ELECTRONICS INFOTAINMENT, NAVIGATION, AUDIO



Schottky Rectifiers



V40D100CHM3 - High Current Density, High Voltage Schottky Rectifiers

- 20 A × 2, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



Schottky Rectifiers

VSSAF5M10HM3 – High Current Density, High Voltage Schottky Rectifiers

- 5 A, 100 V Schottky Rectifiers for freewheeling and rectification
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE20AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

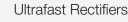
- High ESD voltage, current density, and surge current capability
- · Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-1EFH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 200 V for high frequency switching, 17 ns recovery, Timax = 175 °C
- SMF (TO-219AB) package with < 1 mm low profile



VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, Timax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile





SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling



TVS



SM6S10AT thru SM6S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling



TVS

SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- · Metal on silicon Schottky diode protected by PN junction guard ring
- · Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes

Small Signal Switching Diodes



• Silicon epitaxial planar diode



BODY ELECTRONICS INFOTAINMENT, NAVIGATION, AUDIO





Ultrafast Rectifiers

VS-6CSH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 3 A, 200 V for high frequency switching , 25 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



BODY ELECTRONICS INTERIOR LED LIGHTING





Schottky Rectifiers



VSSAF5M6HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 5 A, 60 V Schottky rectifiers, high temperature, low leakage, high current density
- SlimSMA (DO-221AC) package with low profile of 0.95 mm and compatible pad layout to SMA (DO-220AC)



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers



SE20AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- · High ESD voltage, current density, and surge current capability
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, Timax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



Ultrafast Rectifiers

VS-1EFH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 200 V for high frequency switching, 17 ns recovery, Tjmax = 175 °C
- SMF (TO-219AB) package with < 1 mm low profile



Ultrafast Rectifiers

VS-6CSH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 3 A, 200 V for high frequency switching , 25 ns recovery, Timax = 175 °C
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-8CVH02HM3 – High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- 2 × 4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile

Ultrafast Rectifiers



AUTOMOTIVE

VS-16CDH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 8 A, 200 V for high frequency switching, 27 ns recovery, Timax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



TPSMA Series – Surface-Mount PAR[®] Transient Voltage Suppressor With Wide Operating Temperature Range

- 400 W peak pulse power capability with a 10/1000 µs waveform, repetitive rate (duty cycle) of 0.01 % up to 43 V breakdown voltage
- SMA (DO-214AC) package

TVS

TVS



TPSMB Series – Surface-Mount PAR[®] Transient Voltage Suppressor With Wide Operating Temperature Range

- 600 W peak pulse power capability with a 10/1000 µs waveform, repetitive rate (duty cycle) of 0.01 %; up to 43 V breakdown voltage
- SMB (DO-214AA) package



Small Signal Schottky Diodes

SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- Metal on silicon Schottky diode protected by PN junction guard ring bullet
- · Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes

Small Signal Switching Diodes



• Silicon epitaxial planar diode



BODY ELECTRONICS INTERIOR LED LIGHTING





Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



Zener Diodes

PLZ Series - 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27B-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable

Zener Diodes

BZD27C-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- · Halogen free
- Symmetrical leads are wave and reflow solderable





ACTIVE SAFETY

ENHANCED ELECTRICAL BRAKING (EEB) ELECTRONIC STABILITY PROGRAM (ESP) VEHICLE STABILITY CONTROL (VSC) ELECTRICAL PARKING BRAKE (EPB) INTEGRATED PARKING BRAKE (IPB) ADVANCED DRIVER ASSISTANCE SYSTEM (ADAS)

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



ACTIVE SAFETY **ENHANCED ELECTRICAL BRAKING (EEB)**



Schottky Rectifiers



V20DM120HM3 - High Current Density, High Voltage Schottky Rectifiers

- 20 A, 120 V for freewheeling and high frequency rectification
- SMPD (TO-263AC) package with 1.8 mm low profile

Schottky Rectifiers



V40D100CHM3 - High Current Density, High Voltage Schottky Rectifiers

- 20 A × 2, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) miniature package with 1.8 mm low profile



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Ultrafast Rectifiers

VS-1EFH01HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 100 V for high frequency switching, 17 ns recovery, Timax = 175 °C
- SMF (DO-219AB) package with < 1 mm low profile

Ultrafast Rectifiers



VS-2EJH01HM3 - High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- 3 A, 100 V for high frequency switching, 20 ns recovery, Tjmax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 °C
- SMPC (TO-277A) package with 1.1 mm low profile





SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS

SM8S10AT thru SM8S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

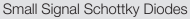
- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series - High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



BAT46W - Small Signal Schottky and Switching Diodes in SOD-123 Package

- · Very low turn-on voltage and fast switching
- · Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges

Small Signal Switching Diodes



1N4448W - Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- Fast switching diode







ACTIVE SAFETY ENHANCED ELECTRICAL BRAKING (EEB)





Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

+ 2 \times 4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 $^\circ\text{C}$

• SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification • 43 breakdown voltages from 3.6 V to 200 V

- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



Zener Diodes

PLZ Series – 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
- Symmetrical leads are wave and reflow solderable



ACTIVE SAFETY **ELECTRONIC STABILITY PROGRAM (ESP)**



Schottky Rectifiers



V40D100CHM3 - High Current Density, High Voltage Schottky Rectifiers

- 20 A × 2, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile

Schottky Rectifiers



V60D100CHM3 – High Current Density, High Voltage Schottky Rectifiers

- 30 A × 2, 100 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers

SE30AF Series - High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 °C
- SMF (DO-219AB) package with < 1 mm low profile

Ultrafast Rectifiers



VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 100 V for high frequency switching, 20 ns recovery, Timax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



TVS

SM5S10AT thru SM5S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series - High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- · Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

BAT46W - Small Signal Schottky and Switching Diodes in SOD-123 Package

- Very low turn-on voltage and fast switching
- · Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges

Small Signal Switching Diodes

1N4448W - Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- · Fast switching diode



ACTIVE SAFETY ELECTRONIC STABILITY PROGRAM (ESP)





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile llet



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



ACTIVE SAFETY VEHICLE STABILITY CONTROL (VSC)



Schottky Rectifiers



V20DM120HM3 – High Current Density, High Voltage Schottky Rectifiers

- 20 A , 120 V for freewheeling and high frequency rectification
- SMPD (TO-263AC) package with 1.8 mm low profile

Schottky Rectifiers



V40D100CHM3 – High Current Density, High Voltage Schottky Rectifiers

- + 20 A \times 2, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE20AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 °C
- SMF (DO-219AB) package with < 1 mm low profile

Ultrafast Rectifiers



VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 3 A, 100 V for high frequency switching, 20 ns recovery, = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile

Click on the part number to access the datasheet, 3D models, ordering information, and more

TVS



SM5S10AT thru SM5S43AT – High Power TVS for Main Load Dump Suppression

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power TVS for Main Load Dump Suppression

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power TVS for Main Load Dump Suppression for Rail to Rail Signal Line Protection

- 8000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains

BAT54 – Sing

Small Signal Schottky Diodes

BAT54 – Single and Dual Construction Protect Against Excessive Voltage

- Very low turn-on voltage and fast switching
- PN junction guard ring protects against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes

BAV23C – Fast Switching Dual Diode with Common Cathode

• Silicon epitaxial planar diode



ACTIVE SAFETY VEHICLE STABILITY CONTROL (VSC)





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, T_imax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



ACTIVE SAFETY ELECTRICAL PARKING BRAKE (EPB)





Schottky Rectifiers

V35PWM10HM3 – High Current Density, High Voltage Schottky Rectifiers

- 35 A, 100 V Schottky rectifiers for freewheeling and rectification
- SlimDPAK (TO-252AE) package with 1.3 mm low profile; 120 V and 150 V types available

Schottky Rectifiers



V40D100CHM3 – High Current Density, High Voltage Schottky Rectifiers

- + 20 A \times 2, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMF (DO-219AB) package with < 1 mm low profile



Ultrafast Rectifiers

VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 100 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile



SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

BAT54 – Single and Dual Construction Protect Against Excessive Voltage

- Very low turn-on voltage and fast switching
- PN junction guard ring protects against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes



BAV23C – Fast Switching Dual Diode With Common Cathode

Silicon epitaxial planar diode



ACTIVE SAFETY ELECTRICAL PARKING BRAKE (EPB)





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, $T_jmax = 175$ °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



ACTIVE SAFETY **INTEGRATED PARKING BRAKE (IPB)**



Schottky Rectifiers



V35DM120HM3 - High Current Density, High Voltage Schottky Rectifiers

- 35 A, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile

Schottky Rectifiers



V60D100CHM3 – High Current Density, High Voltage Schottky Rectifiers

- 30 A × 2, 120 V Schottky rectifiers for freewheeling and rectification
- SMPD (TO-263AC) package with 1.8 mm low profile



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH01HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 100 V for high frequency switching, 17 ns recovery, Timax = 175 °C
- SMF (DO-219AB) package with < 1 mm low profile

Ultrafast Rectifiers



VS-2EJH01HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 100 V for high frequency switching, 20 ns recovery, Timax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



SM5S10AT thru SM5S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

BAT54 – Single and Dual Construction Protect Against **Excessive Voltage**

- Very low turn-on voltage and fast switching
- · PN junction guard ring protects against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes

BAV23C - Fast Switching Dual Diode with Common Cathode

Silicon epitaxial planar diode



ACTIVE SAFETY INTEGRATED PARKING BRAKE (IPB)





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile

Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



ACTIVE SAFETY ADVANCED DRIVER ASSISTANCE SYSTEM (ADAS)





Schottky Rectifiers

V20PWM10HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 20 A, 100 V low leakage Schottky rectifiers for freewheeling and rectification
- SlimDPAK (TO-252AE) package with low profile of 1.3 mm



Schottky Rectifiers

VSSAF5M10HM3 – High Current Density, High Voltage Schottky Rectifiers

- 5 A, 100 V Schottky rectifiers for freewheeling and rectification
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 °C
- SMF (DO-219AB) package with < 1 mm low profile



Ultrafast Rectifiers

VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 100 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile





SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains

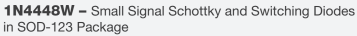


Small Signal Schottky Diodes

BAT46W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Very low turn-on voltage and fast switching
- Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges

Small Signal Switching Diodes



- Silicon epitaxial planar diode
- Fast switching diode



ACTIVE SAFETY ADVANCED DRIVER ASSISTANCE SYSTEM (ADAS)





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



PASSIVE SAFETY

AIRBAG CONTROL SYSTEMS RESTRAINT SYSTEM POWER SUPPLIES PEDESTRIAN PROTECTION SYSTEMS

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



PASSIVE SAFETY **AIRBAG CONTROL SYSTEMS**





SM5S10AT thru SM5S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS

TVS



SM6S10AT thru SM6S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT - High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Ultrafast Rectifiers

VS-1EFH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

• High ESD voltage, current density, and surge current capability

1 A, 200 V for high frequency switching, 17 ns recovery, Timax = 175 °C

• Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm

• SMF (TO-219AB) package with < 1 mm low profile

High ESD Capability for Power Line Protection

Ultrafast Rectifiers



VS-2EJH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, Tjmax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



Small Signal Schottky Diodes

SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- · Metal on silicon Schottky diode protected by PN junction guard ring
- · Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes

Small Signal Switching Diodes

BAV21WS – Fast Switching Diode for General Purpose

• Silicon epitaxial planar diode





- 40





· High ESD voltage, current density, and surge current capability

Schottky Rectifiers

Schottky Rectifiers

pad layout to SMA (DO-220AC)

TMBS[®] Rectifier

densitv

TMBS[®] Rectifier

MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

High ESD Capability for Rail to Rail Signal Line Protection

MSE1P Series – Miniature-Package Rectifiers With

• SlimDPAK (TO-252AE) package with low profile of 1.3 mm

VSSAF5M6HM3 - High Current Density, High Voltage

• 5 A, 60 V Schottky rectifiers, high temperature, low leakage, high current

• SlimSMA (DO-221AC) package with low profile of 0.95 mm and compatible

Standard Rectifiers

Standard Rectifiers



PASSIVE SAFETY AIRBAG CONTROL SYSTEMS



Ultrafast Rectifiers



VS-6CSH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- * 2 \times 3 A, 200 V for high frequency switching , 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



PASSIVE SAFETY RESTRAINT SYSTEM POWER SUPPLIES



Schottky Rectifiers

V20PWM10HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 20 A, 100 V low leakage Schottky rectifiers for freewheeling and rectification
- SlimDPAK (TO-252AE) package with low profile of 1.3 mm

Schottky Rectifiers



VSSAF5M6HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 5 A, 60 V Schottky rectifiers, high temperature, low leakage, high current density
- SlimSMA (DO-221AC) package with low profile of 0.95 mm and compatible pad layout to SMA (DO-220AC)



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE20AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMF (DO-219AB) package with < 1 mm low profile

Ultrafast Rectifiers



VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 100 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile





SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains

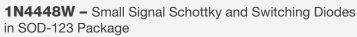


Small Signal Schottky Diodes

BAT46W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Very low turn-on voltage and fast switching
- Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges

Small Signal Switching Diodes



- Silicon epitaxial planar diode
- Fast switching diode



PASSIVE SAFETY RESTRAINT SYSTEM POWER SUPPLIES



Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



PASSIVE SAFETY PEDESTRIAN PROTECTION SYSTEMS



Schottky Rectifiers

V20PWM10HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 20 A, 100 V low leakage Schottky rectifiers for freewheeling and rectification
- SlimDPAK (TO-252AE) package with low profile of 1.3 mm

Schottky Rectifiers



VSSAF5M6HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 5 A, 60 V Schottky rectifiers, high temperature, low leakage, high current density
- SlimSMA (DO-221AC) package with low profile of 0.95 mm and compatible pad layout to SMA (DO-220AC)



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE20AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

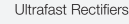
- High ESD voltage, current density, and surge current capability
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-1EFH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 1 A, 100 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMF (DO-219AB) package with < 1 mm low profile





VS-2EJH01HM3 – High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- + 3 A, 100 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile



TVS SM5S10AT thru SM5S4



- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Small Signal Schottky Diodes

SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- Metal on silicon Schottky diode protected by PN junction guard ring
- Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes

Small Signal Switching Diodes

BAV21WS – Fast Switching Diode for General Purpose

• Silicon epitaxial planar diode



PASSIVE SAFETY PEDESTRIAN PROTECTION SYSTEMS





Ultrafast Rectifiers

VS-6CSH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 \times 3 A, 100 V for high frequency switching, 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Ultrafast Rectifiers

VS-8CVH01HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 100 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



EXTERIOR LIGHTING

LED HEADLIGHT UNITS DAY LIGHTING LED FOG LIGHTING REAR AND SIGNAL LED LIGHTS

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



EXTERIOR LIGHTING LED HEADLIGHT UNITS





Schottky Rectifiers

V8PAM12HM3 – High Current Density, High Voltage Schottky Rectifiers

- 8 A, 120 V for freewheeling and high frequency rectification
- SMPA (DO-221BC) package with low profile of 0.95 mm



Schottky Rectifiers

V10P10HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 10 A, 100 V for freewheeling and high frequency rectification
- SMPC (TO-277A) package with low profile of 1.1 mm



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

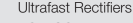
- 1 A, 200 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMF (TO-219AB) package with < 1 mm low profile

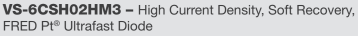


Ultrafast Rectifiers

VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 3 A, 200 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile





- 2 \times 3 A, 200 V for high frequency switching , 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-8CVH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

TVS

SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains

TVS



TPSMA Series – Surface-Mount PAR[®] Transient Voltage Suppressor With Wide Operating Temperature Range

- 400 W peak pulse power capability with a 10/1000 µs waveform, repetitive rate (duty cycle) of 0.01 %; up to 43 V breakdown voltage
- SMA (DO-214AC) package



Small Signal Schottky Diodes

SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- Metal on silicon Schottky diode protected by PN junction guard ring bullet
- Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes



Small Signal Switching Diodes

BAV21WS – Fast Switching Diode for General Purpose

• Silicon epitaxial planar diode



EXTERIOR LIGHTING LED HEADLIGHT UNITS



Ultrafast Rectifiers

VS-16CDH02HM3 - High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification 43 breakdown voltages from 3.6 V to 200 V

- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
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Zener Diodes

BZD27B Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

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- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- AUTOMOTIVE
 - 43 breakdown voltages from 3.6 V to 200 V
 - Symmetrical leads are wave and reflow solderable



Zener Diodes

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



EXTERIOR LIGHTING DAY LIGHTING





Schottky Rectifiers

V8PAM12HM3 – High Current Density, High Voltage Schottky Rectifiers

- 8 A, 120 V for freewheeling and high frequency rectification
- SMPA (DO-221BC) package with low profile of 0.95 mm

Schottky Rectifiers



VSSAF5M6HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 5 A, 60 V Schottky rectifiers, high temperature, low leakage, high current density
- SlimSMA (DO-221AC) package with low profile of 0.95 mm and compatible pad layout to SMA (DO-220AC)



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE20AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-1EFH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

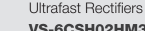
- + 1 A, 200 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMF (TO-219AB) package with < 1 mm low profile



Ultrafast Rectifiers

VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile



VS-6CSH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 3 A, 200 V for high frequency switching , 25 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-8CVH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains

TVS

TVS



AUTOMOTIVE

TPSMA Series – Surface-Mount PAR[®] Transient Voltage Suppressor With Wide Operating Temperature Range

- 400 W peak pulse power capability with a 10/1000 µs waveform, repetitive rate (duty cycle) of 0.01 %; up to 43 V breakdown voltage
- SMA (DO-214AC) package



Small Signal Schottky Diodes

BAT46W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Very low turn-on voltage and fast switching
- Protected by a PN junction guard ring against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes

1N4448W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- · Fast switching diode





EXTERIOR LIGHTING **DAY LIGHTING**



Ultrafast Rectifiers

VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification • 43 breakdown voltages from 3.6 V to 200 V

- 43 breakdown voltages from 3.6 v to
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
- Symmetrical leads are wave and reflow solderable



Zener Diodes

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AUTOMOTIVE

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BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

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 - Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



EXTERIOR LIGHTING LED FOG LIGHTING





Schottky Rectifiers

V8PAM12HM3 - High Current Density, High Voltage Schottky Rectifiers

- 8 A, 120 V for freewheeling and high frequency rectification
- SMPA (DO-221BC) package with low profile of 0.95 mm

Schottky Rectifiers



VSSAF5M6HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 5 A, 60 V Schottky rectifiers, high temperature, low leakage, high current densitv
- SlimSMA (DO-221AC) package with low profile of 0.95 mm and compatible pad layout to SMA (DO-220AC)



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Standard Rectifiers

SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

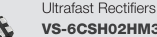
- 1 A, 200 V for high frequency switching, 17 ns recovery, Timax = 175 °C
- SMF (TO-219AB) package with < 1 mm low profile





VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, Timax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



VS-6CSH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 3 A, 200 V for high frequency switching , 25 ns recovery, Timax = 175 °C
- SMPC (TO-277A) package with 1.1 mm low profile



AUTOMOTIVE

Ultrafast Rectifiers

VS-8CVH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 4 A, 200 V for high frequency switching, 22 ns recovery, Timax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



SMC3K Series – High Power Density Bidirectional

- TVS for Power Line Protection
- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains

TVS

TVS



TPSMA Series – Surface-Mount PAR[®] Transient Voltage Suppressor With Wide Operating Temperature Range

- 400 W peak pulse power capability with a 10/1000 µs waveform, repetitive rate (duty cycle) of 0.01 %; up to 43 V breakdown voltage
- SMA (DO-214AC) package

Small Signal Schottky Diodes

BAT54 – Single and Dual Construction Protect Against Excessive Voltage

- Very low turn-on voltage and fast switching
- PN junction guard ring protects against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes

BAV23C – Fast Switching Dual Diode With Common Cathode

• Silicon epitaxial planar diode











EXTERIOR LIGHTING LED FOG LIGHTING



Ultrafast Rectifiers



VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification • 43 breakdown voltages from 3.6 V to 200 V

- Halogen free, 2 % tolerance
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



EXTERIOR LIGHTING REAR AND SIGNAL LED LIGHTS





Schottky Rectifiers

V8PAM12HM3 - High Current Density, High Voltage Schottky Rectifiers

- 8 A, 120 V for freewheeling and high frequency rectification
- SMPA (DO-221BC) package with low profile of 0.95 mm

Schottky Rectifiers



VSSAF5M6HM3 – High Current Density, High Voltage TMBS[®] Rectifier

- 5 A, 60 V Schottky rectifiers, high temperature, low leakage, high current densitv
- SlimSMA (DO-221AC) package with low profile of 0.95 mm and compatible pad layout to SMA (DO-220AC)



AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE20AF Series - High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- · Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-1EFH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

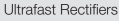
- 1 A, 200 V for high frequency switching, 17 ns recovery, Timax = 175 °C
- SMF (TO-219AB) package with < 1 mm low profile





VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, Timax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile





- 2 × 3 A, 200 V for high frequency switching , 25 ns recovery, Tjmax = 175 °C
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-8CVH02HM3 - High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- 2 × 4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



AUTOMOTIVE

TPSMA Series – Surface-Mount PAR[®] Transient Voltage Suppressor With Wide Operating Temperature Range

- 400 W peak pulse power capability with a 10/1000 µs waveform, repetitive rate (duty cycle) of 0.01 %; up to 43 V breakdown voltage
- SMA (DO-214AC) package

TVS



TPSMB Series – Surface-Mount PAR[®] Transient Voltage Suppressor With Wide Operating Temperature Range

- 600 W peak pulse power capability with a 10/1000 µs waveform, repetitive rate (duty cycle) of 0.01 % up to 43 V breakdown voltage
- SMB (DO-214AA) package

Small Signal Schottky Diodes

BAT54 – Single and Dual Construction Protect Against Excessive Voltage

- Very low turn-on voltage and fast switching
- PN junction guard ring protects against excessive voltage, such as electrostatic discharges

Small Signal Switching Diodes

BAV23C – Fast Switching Dual Diode With Common Cathode

• Silicon epitaxial planar diode





AUTOMOTIVE





EXTERIOR LIGHTING **REAR AND SIGNAL LED LIGHTS**



Ultrafast Rectifiers



VS-16CDH02HM3 - High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- 2 × 8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



AUTOMOTIVE

Zener Diodes

BZD27B-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification 43 breakdown voltages from 3.6 V to 200 V

- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27B Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

43 breakdown voltages from 3.6 V to 200 V

43 breakdown voltages from 3.6 V to 200 V

• Symmetrical leads are wave and reflow solderable

- 2 % Zener voltage tolerance
- · Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

AUTOMOTIVE



Zener Diodes



- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



48 VDC BOARDNET

INTEGRATED STARTER GENERATORS (48 VDC) DC/DC CONVERTERS, BIDIRECTIONAL (48 VDC) HVAC (E-COMPRESSOR FOR 48 VDC)

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



48 VDC BOARDNET INTEGRATED STARTER GENERATORS (48 VDC)





AUTOMOTIVE

Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space



Ultrafast Rectifiers

VS-1EFH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 200 V for high frequency switching, 17 ns recovery, T_imax = 175 °C
- SMF (TO-219AB) package with < 1 mm low profile



Ultrafast Rectifiers

VS-2EJH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, T_imax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



Ultrafast Rectifiers

VS-6CSH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 3 A, 200 V for high frequency switching , 25 ns recovery, Timax = 175 °C
- SMPC (TO-277A) package with 1.1 mm low profile



AUTOMOTIVE

Ultrafast Rectifiers

VS-8CVH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 4 A, 200 V for high frequency switching, 22 ns recovery, T_imax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile



Ultrafast Rectifiers

VS-16CDH02HM3 - High Current Density, Soft Recovery, FRED Pt® Ultrafast Diode

- 2 × 8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile



Zener Diodes

BZD27B Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V • 2 % Zener voltage tolerance
 - · Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes



BZD27C-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
- Symmetrical leads are wave and reflow solderable

Small Signal Schottky Diodes



AUTOMOTIVE

BAT46W - Small Signal Schottky and Switching Diodes in SOD-123 Package

- · Very low turn-on voltage and fast switching
- · Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges

Small Signal Switching Diodes



1N4448W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- · Fast switching diode

- 56



48 VDC BOARDNET INTEGRATED STARTER GENERATORS (48 VDC)





Zener Diodes

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



48 VDC BOARDNET DC/DC CONVERTERS, BIDIRECTIONAL (48 VDC)



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE20AF Series - High Current Density Rectifiers With High ESD Capability for Power Line Protection

- · High ESD voltage, current density, and surge current capability
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-1EFH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 1 A, 200 V for high frequency switching, 17 ns recovery, Tjmax = 175 °C
- SMF (TO-219AB) package with < 1 mm low profile

Ultrafast Rectifiers

VS-2EJH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, Timax = 175 °C
- SlimSMA (DO-221AC) package with 1 mm low profile



Ultrafast Rectifiers

VS-6CSH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 3 A, 200 V for high frequency switching, 25 ns recovery, Timax = 175 °C
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-8CVH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile

Click on the part number to access the datasheet, 3D models, ordering information, and more





VS-16CDH02HM3 - High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2 × 8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile

TVS



P6SMB Series – Surface-Mount TransZorb[®] Transient Voltage Suppressor

- 600 W uni- and bidirectional TVS with up to 540 V breakdown voltage, AEC-Q101 qualified
- SMB (DO-214AA) package

TVS



SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains



Zener Diodes

BZD27B Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

BZD27B-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Small Signal Switching Diodes

1N4448W - Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- · Fast switching diode





48 VDC BOARDNET DC/DC CONVERTERS, BIDIRECTIONAL (48 VDC)





Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Zener Diodes

PLZ Series – 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- 500 mW power dissipation, excellent thermal characteristics, $R_{\mbox{\tiny thJA}}$ 130 k/W
- Symmetrical leads are wave and reflow solderable



Small Signal Schottky Diodes

BAT46W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Very low turn-on voltage and fast switching
- Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges



AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



48 VDC BOARDNET HVAC (E-COMPRESSOR FOR 48 VDC)





Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-1EFH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 1 A, 200 V for high frequency switching, 17 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SMF (TO-219AB) package with < 1 mm low profile

Ultrafast Rectifiers



VS-2EJH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 3 A, 200 V for high frequency switching, 20 ns recovery, Tjmax = 175 $^{\circ}\text{C}$
- SlimSMA (DO-221AC) package with 1 mm low profile



Ultrafast Rectifiers

VS-6CSH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- + 2 \times 3 A, 200 V for high frequency switching , 25 ns recovery, Tjmax = 175 $^\circ\text{C}$
- SMPC (TO-277A) package with 1.1 mm low profile



Ultrafast Rectifiers

VS-8CVH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×4 A, 200 V for high frequency switching, 22 ns recovery, Tjmax = 175 °C
- SlimDPAK (TO-252AE) package with 1.3 mm low profile

Ultrafast Rectifiers VS-16CDH02HN FRED Pt[®] Ultrafast

VS-16CDH02HM3 – High Current Density, Soft Recovery, FRED Pt[®] Ultrafast Diode

- 2×8 A, 200 V for high frequency switching, 27 ns recovery, Tjmax = 175 °C
- SMPD (TO-263AC) package with 1.3 mm low profile

TVS



SM5S10AT thru SM5S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 5000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM6S10AT thru SM6S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 6000 W clamping power rating for ISO16750-2:2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



SM8S10AT thru SM8S43AT – High Power Density Uni-Directional TVS for Power Line Load Dump

- 8000 W clamping power rating for ISO16750-2: 2012 Pulse a
- High clamping power capability for load dump protection and freewheeling

TVS



AUTOMOTIVE

SMC3K Series – High Power Density Bidirectional TVS for Power Line Protection

- 3000 W clamping power rating for ISO16750-2:2012 Pulse b
- Designed for the protection of centralized load dump suppression powertrains

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable



48 VDC BOARDNET HVAC (E-COMPRESSOR FOR 48 VDC)





Zener Diodes

BZD27B-M Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Zener Diodes

PLZ Series – 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable

Small Signal Schottky Diodes



- Very low turn-on voltage and fast switching
- · Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges



Small Signal Switching Diodes

1N4448W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- Fast switching diode







FULL HYBRID VEHICLES (HEVS)

ELECTRICAL MOTOR DRIVES (DC/AC)

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



FULL HYBRID VEHICLES (HEVs) ELECTRICAL MOTOR DRIVES (DC/AC)





Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE30AF Series - High Current Density Rectifiers With High ESD Capability for Power Line Protection

- · High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-16EDU06HM3 – High Current Density FRED Pt® **Ultrafast Rectifiers**

- 16 A, 600 V with low VF for high efficiency OBC
- Soft recovery, Timax = 175 °C, SMPD (TO-263AC) package with 1.3 mm low profile, AEC-Q101 qualified



Ultrafast Rectifiers

VS-30CDU06HM3 - High Current Density FRED Pt® Ultrafast Rectifiers

- 30 A, 600 V, low VF for high efficiency OBC
- Soft recovery, Timax = 175 °C, SMPD (TO-263AC) package with 1.3 mm low profile, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETH1506SHM3 - High Current Density FRED Pt® **Ultrafast Rectifiers**

- 15 A, 600 V with low Q_{rr} for high frequency OBC
- Soft recovery, Tjmax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified



AUTOMOTIVE

AUTOMOTIVE GRADE

Ultrafast Rectifiers

VS-ETH3006SHM3 – High Current Density FRED Pt[®] Ultrafast Rectifiers

- 30 A, 600 V, low Qrr for high frequency OBC
- Soft recovery, Tjmax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified

Click on the part number to access the datasheet, 3D models, ordering information, and more





VS-ETH3007THN3 - High Current Density FRED Pt®

Ultrafast Rectifiers in Through-Hole TO-220AC 2 Pin Package

- 30 A, 650 V, low Q_{rr} for high efficiency OBC
- Soft recovery, Tj max = 175 °C, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETU3006SHM3 - High Current Density FRED Pt® **Ultrafast Rectifiers**

- 30 A, 600 V, low VF for high efficiency OBC
- Soft recovery, Timax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified

Ultrafast Rectifiers



VS-ETX3007THN3 - High Current Density FRED Pt® Ultrafast Rectifiers in Through-Hole TO-220AC 2 Pin Package

- 30 A, 600 V, lowest Q_{rr} for high frequency OBC
- Soft recovery, Tj max = 175 °C, AEC-Q101 qualified

TVS



1.5SMC Series – Surface-Mount TransZorb[®] Transient Voltage Suppressor

- Up to 540 V breakdown voltage, available in uni-directional or bidirectional, high voltage TVS
- SMC (DO-214AB) package, AEC-Q101 qualified

TVS



P6SMB Series – Surface-Mount TransZorb[®] Transient Voltage Suppressor

- 600 W uni- and bidirectional TVS with up to 540 V breakdown voltage, AEC-Q101 qualified
- SMB (DO-214AA) package

Zener Diodes

BZD27B Series - Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- · Symmetrical leads are wave and reflow solderable

AUTOMOTIVE







FULL HYBRID VEHICLES (HEVs) ELECTRICAL MOTOR DRIVES (DC/AC)





AUTOMOTIVE

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification • 43 breakdown voltages from 3.6 V to 200 V

- 43 breakdown voltages from 3.6
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Zener Diodes

PLZ Series – 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



Small Signal Schottky Diodes

BAT46W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Very low turn-on voltage and fast switching
- Protected by a PN junction guard ring against excessive voltage, such as electrostatic discharges



Small Signal Switching Diodes

1N4448W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- Fast switching diode



FULL ELECTRIC VEHICLES (FEVS)

ELECTRICAL MOTOR DRIVES (DC/AC) BATTERY MANAGEMENT AND DC/DC ON-BOARD CHARGERS

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



FULL ELECTRIC VEHICLES (FEVs) **ELECTRICAL MOTOR DRIVES (DC/AC)**





Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- · High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE30AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- · High ESD voltage, current density, and surge current capability
- Low profile of 0.95 mm, compatible with SMA (DO-220AC) pad layout



Ultrafast Rectifiers

VS-16EDU06HM3 – High Current Density FRED Pt® **Ultrafast Rectifiers**

- 16 A, 600 V with low VF for high efficiency OBC
- Soft recovery, Timax = 175 °C, SMPD (TO-263AC) package with 1.3 mm low profile, AEC-Q101 qualified



Ultrafast Rectifiers

VS-30CDU06HM3 - High Current Density FRED Pt® Ultrafast Rectifiers

- 30 A, 600 V, low VF for high efficiency OBC
- Soft recovery, Timax = 175 °C, SMPD (TO-263AC) package with 1.3 mm low profile, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETH1506SHM3 - High Current Density FRED Pt® Ultrafast Rectifiers

- 15 A, 600 V with low Q_{rr} for high frequency OBC
- Soft recovery, Tjmax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETH3006SHM3 - High Current Density FRED Pt® Ultrafast Rectifiers

- 30 A, 600 V, low Qrr for high frequency OBC
- Soft recovery, Tjmax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 gualified

Click on the part number to access the datasheet, 3D models, ordering information, and more



Ultrafast Rectifiers

VS-ETH3007THN3 - High Current Density FRED Pt® Ultrafast Rectifiers in Through-Hole TO-220AC 2-Pin Package

- 30 A, 650 V, low Q_{rr} for high efficiency OBC
- Soft recovery, Tj max = 175 °C, AEC-Q101 gualified



AUTOMOTIVE

Ultrafast Rectifiers

VS-ETU3006SHM3 - High Current Density FRED Pt® Ultrafast Rectifiers

- 30 A, 600 V, low VF for high efficiency OBC
- Soft recovery, Timax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified

Ultrafast Rectifiers



VS-ETX3007THN3 – High Current Density FRED Pt[®] Ultrafast Rectifiers in Through-Hole TO-220AC 2-Pin Package

- 30 A, 600 V, lowest Q_{rr} for high frequency OBC
- Soft recovery, Ti max = 175 °C, AEC-Q101 gualified

TVS



1.5SMC Series – Surface-Mount TransZorb[®] Transient Voltage Suppressor

- Up to 540 V breakdown voltage, available in uni-directional or bidirectional, high voltage TVS
- SMC (DO-214AB) package, AEC-Q101 gualified

TVS



P6SMB Series – Surface-Mount TransZorb[®] Transient Voltage Suppressor

- 600 W uni- and bidirectional TVS with up to 540 V breakdown voltage, AEC-Q101 qualified
- SMB (DO-214AA) package

Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- · Symmetrical leads are wave and reflow solderable



AUTOMOTIVE





FULL ELECTRIC VEHICLES (FEVs) ELECTRICAL MOTOR DRIVES (DC/AC)





Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification • 43 breakdown voltages from 3.6 V to 200 V

- 43 breakdown voltages from 3.6 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
- Symmetrical leads are wave and reflow solderable



Zener Diodes

PLZ Series – 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable

Small Signal Schottky Diodes



- Very low turn-on voltage and fast switching
- Protected by a PN junction guard ring against excessive voltage such as electrostatic discharges



Small Signal Switching Diodes

1N4448W – Small Signal Schottky and Switching Diodes in SOD-123 Package

- Silicon epitaxial planar diode
- Fast switching diode



FULL ELECTRIC VEHICLES (FEVs) BATTERY MANAGEMENT AND DC/DC



Standard Rectifiers

MSE1P Series – Miniature-Package Rectifiers With High ESD Capability for Rail to Rail Signal Line Protection

- High ESD voltage, current density, and surge current capability
- MicroSMP (DO-219AD) package with 0.65 mm low profile saves space

Standard Rectifiers



SE20AF Series – High Current Density Rectifiers With High ESD Capability for Power Line Protection

- High ESD voltage, current density, and surge current capability
- Compatible pad layout to SMA (DO-220AC) with low profile of 0.95 mm



Ultrafast Rectifiers

VS-16EDU06HM3 – High Current Density FRED Pt® Ultrafast Rectifiers

- 16 A, 600 V with low VF for high efficiency OBC
- Soft recovery, Tjmax = 175 °C, SMPD (TO-263AC) package with 1.3 mm low profile, AEC-Q101 qualified



Ultrafast Rectifiers

VS-30CDU06HM3 – High Current Density FRED Pt® Ultrafast Rectifiers

- 30 A, 600 V, low VF for high efficiency OBC
- Soft recovery, Tjmax = 175 °C, SMPD (TO-263AC) package with 1.3 mm low profile, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETH1506SHM3 – High Current Density FRED Pt® Ultrafast Rectifiers

- + 15 A, 600 V with low $Q_{\rm rr}$ for high frequency OBC
- Soft recovery, Tjmax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETH3006SHM3 – High Current Density FRED Pt® Ultrafast Rectifiers

- 30 A, 600 V, low Qrr for high frequency OBC
- Soft recovery, Tjmax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETH3007THN3 – High Current Density FRED Pt[®] Ultrafast Rectifiers in Through-Hole TO-220AC 2-Pin Package

- 30 A, 650 V, low $Q_{\rm rr}$ for high efficiency OBC
- Soft recovery, Tj max = 175 °C, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETU3006SHM3 – High Current Density FRED Pt[®] Ultrafast Rectifiers

- 30 A, 600 V, low VF for high efficiency OBC
- Soft recovery, Tjmax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified

Ultrafast Rectifiers

VS-ETX3007THN3 – High Current Density FRED Pt[®] Ultrafast Rectifiers in Through-Hole TO-220AC 2-Pin Package

- 30 A, 600 V, lowest Q_{rr} for high frequency OBC
- Soft recovery, Tj max = 175 °C, AEC-Q101 qualified

TVS



AUTOMOTIVE

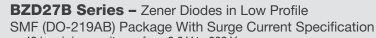
AUTOMOTIVE

- 68 -

TA6F Series – Surface-Mount PAR[®] Transient Voltage Suppressor for High Temperature Stability and High Reliability Conditions

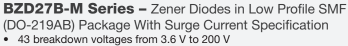
- $T_J = 185$ °C, suitable for high reliability conditions and automotive applications
- SlimSMA (DO-221AC) package with 0.95 mm low profile, compatible pad layout to SMA (DO-220AC)

Zener Diodes



- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable

Zener Diodes



- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable





FULL ELECTRIC VEHICLES (FEVs) BATTERY MANAGEMENT AND DC/DC





Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE GRADE

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
 - Symmetrical leads are wave and reflow solderable



Zener Diodes

PLZ Series – 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of ± 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable



Small Signal Schottky Diodes

SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- Metal on silicon Schottky diode protected by PN junction guard ring bullet
- Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes

Small Signal Switching Diodes



BAV21WS – Fast Switching Diode for General Purpose

Silicon epitaxial planar diode



FULL ELECTRIC VEHICLES (FEVs) ON-BOARD CHARGERS





Ultrafast Rectifiers

VS-30CDU06HM3 – High Current Density FRED Pt[®] Ultrafast Rectifiers

- 30 A, 600 V, low VF for high efficiency OBC
- Soft recovery, Tjmax = 175 °C, SMPD (TO-263AC) package with 1.3 mm low profile, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETH3006SHM3 – High Current Density FRED Pt[®] Ultrafast Rectifiers

- 30 A, 600 V, low Qrr for high frequency OBC
- Soft recovery, Tjmax = 175 °C, D²PAK (TO-263AB) package, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETH3007THN3 – High Current Density FRED Pt[®] Ultrafast Rectifiers in Through-Hole TO-220AC 2-Pin Package

- 30 A, 650 V, low $Q_{\rm rr}$ for high efficiency OBC
- Soft recovery, Tj max = 175 °C, AEC-Q101 qualified



Ultrafast Rectifiers

VS-ETX3007THN3 – High Current Density FRED Pt[®] Ultrafast Rectifiers in Through-Hole TO-220AC 2-Pin Package

- 30 A, 600 V, lowest $Q_{\rm rr}$ for high frequency OBC
- Soft recovery, Tj max = 175 °C, AEC-Q101 qualified

TVS



1.5SMC Series – Surface-Mount TransZorb[®] Transient Voltage Suppressor

- Up to 540 V breakdown voltage, available in uni-directional or bidirectional, high voltage TVS
- SMC (DO-214AB) package, AEC-Q101 qualified



P6SMB Series – Surface-Mount TransZorb[®] Transient Voltage Suppressor

- 600 W uni- and bidirectional TVS with up to 540 V breakdown voltage, AEC-Q101 qualified
- SMB (DO-214AA) package



Zener Diodes

BZD27B Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- 2 % Zener voltage tolerance
- Symmetrical leads are wave and reflow solderable

Zener Diodes

BZD27B-M Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free, 2 % tolerance
- Symmetrical leads are wave and reflow solderable



AUTOMOTIVE

AUTOMOTIVE

Zener Diodes

BZD27C Series – Zener Diodes in Low Profile SMF (DO-219AB) Package With Surge Current Specification

- 43 breakdown voltages from 3.6 V to 200 V
- Symmetrical leads are wave and reflow solderable

Zener Diodes

BZD27C-M Series – Zener Diodes in Low Profile

- SMF (DO-219AB) Package With Surge Current Specification
- 43 breakdown voltages from 3.6 V to 200 V
- Halogen free
- Symmetrical leads are wave and reflow solderable

Zener Diodes



AUTOMOTIVE

PLZ Series – 500 mW Zener Diodes in Low Profile MicroSMF (DO-219AC) Package Provide Voltage Stabilization

- Very tight Zener voltage tolerances of \pm 2.5 %
- ESD and surge rated
- Symmetrical leads are wave and reflow solderable

Small Signal Schottky Diodes

SD103AWS – Ideal for Fast Switching and Low Logic Level Applications

- Metal on silicon Schottky diode protected by PN junction guard ring bullet
- Low forward voltage drop and fast switching ideal for protection of MOS devices, steering, biasing, and coupling diodes
 - All pictures are included for illustration purposes only. Actual product size may vary. Please refer to product datasheets for dimensions and other details.





FULL ELECTRIC VEHICLES (FEVs) ON-BOARD CHARGERS





Small Signal Switching Diodes

BAV21WS – Fast Switching Diode for General Purpose

• Silicon epitaxial planar diode



NETWORKS

CAN BUS, LIN BUS, FLEX BUS

For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com



NETWORKS CAN BUS, LIN BUS, FLEX BUS





ESD Protection

GSOTxx-Series – 1-Line Uni-Directional Protection Diode in SOT-23 Package

- Working range from 3 V up to 36 V; ± 30 kV contact discharge; ± 30 kV air discharge
- Very common SOT-23 package



ESD Protection

GSOTxxC-Series – 2-Line Uni-Directional Protection Diode in SOT-23 Package

- Working range from 3 V up to 36 V; ± 30 kV contact discharge; ± 30 kV air discharge
- Very common SOT-23 package



AUTOMOTIVE

ESD Protection

SMF-Series - Uni-Directional ESD Protection Diode in Low Profile SMF (DO-219AB)

- Devices offer low 1 mm profile, low noise technology, fast response times
- · Symmetrical leads are wave- and reflow-solderable



ESD Protection

VBUS05B1-SD0 - Bidirectional Low Cap ESD Protection Diode in Tiny CLP0603 Package

- Capacitance down to 0.29 pF typical
- · CLP0603 package is one of the smallest in the industry; low profile of 0.27 mm and uses 3× less board space than 1006 case size



ESD Protection

VCAN26A2-03G - 2-Line Bidirectional Protection Diode in Compact SOT-323 Package

- Working range of \pm 26.5 V; low leakage current I_p < 0.05 µA
- Low load capacitance C_p < 13 pF
- CAN BUS related performance in smallest SOT-323 package



ESD Protection

VCAN26A2-03S - 2-Line Bidirectional Protection Diode in SOT-23 Package

- Working range of ± 26.5 V; low leakage current I_p < 0.05 μA
- Low load capacitance C_p < 13 pF
- Very common SOT-23 package



ESD Protection



VCUT05G1-SD0 – Bidirectional ESD Protection Diode in Tiny CLP0603 Package

- Working range of ± 5.5 V; low leakage current < 0.1 μA; low load capacitance $C_p < 14 \text{ pF}$
- CLP0603 package is one of the smallest in the industry; low profile of 0.27 mm and uses 3× less board space than 1006 case size

FSD Protection



VLIN1616-02G - 1-Line Bidirectional Protection Diode in Compact SOD-323 Package

- Working range of \pm 16 V; low leakage current I_R < 0.05 μ A
- Low load capacitance C_p < 24 pF
- LIN BUS related performance in smallest SOD-323 package

ESD Protection



VLIN1626-02G - 1-Line Bidirectional Protection Diode in Compact SOD-323 Package

- Low load capacitance of 15.5 pF typical and 18 pF maximum
- Compact SOD-323 package measures only 1.95 mm x 1.5 mm with low 0.95 mm profile

ESD Protection



VLIN26A1-03G - 1-Line Bidirectional Protection Diode in Compact SOT-323 Package

- Working range of \pm 26.5 V; low leakage current I_p < 0.05 μ A
- Low load capacitance C_p < 13 pF
- LIN BUS related performance in smallest SOT-323 package

FSD Protection



AUTOMOTIVE

VLIN2626-02G - 1-Line Bidirectional Protection Diode in Compact SOD-323 Package

- Working range of \pm 26.5 V; low leakage current I_R < 0.05 μ A
- Low load capacitance C_p < 16 pF
- LIN BUS related performance in smallest SOD-323 package

ESD Protection

- VTVS-Series Uni-Directional ESD Protection Diode
- in Low Profile SMF (DO-219AB)
- Feature a 2 % breakdown voltage tolerance, low 1 mm profile, low noise technology, and fast response times
- · Symmetrical leads are wave- and reflow-solderable









The Art of Diodes and Rectifiers

The DNA of tech.



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For technical questions within your region, please contact: DiodesAmericas@vishay.com, DiodesAsia@vishay.com, DiodesEurope@vishay.com