

DID YOU KNOW?A BRIEF INTRODUCTION TO TMBS® DIODES IN eSMP® SERIES PACKAGES



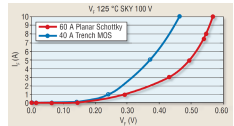
Vishay has introduced the eSMP[®] (enhanced Surface-Mount Power) series packages for high reliability automotive and industrial applications. The series consists of flat-type and low profile surface-mount packages with enlarged cathode pad designs that enable maximized power ratings - a perfect solution for downsizing.

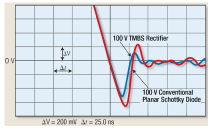
Vishay has also introduced patented TMBS® (Trench MOS Barrier Schottky) die technology, which offers much lower V_F and soft high-speed switching performance, in the eSMP® series packages. This combination provides the industry's best Schottky rectifier diode performance to meet application design requirements.

TMBS® Diodes Features

Compared to conventional planar Schottky diodes, Vishay TMBS® chip designs provide improved system efficiency advantages:

- · Low switching loss
- · Low forward voltage drop
- · High power density
- High reverse voltage up to 150 V / 200 V
- T, max up to 175 °C
- · AEC-Q101 qualified available





The table below lists the TMBS® products available in the eSMP® series packages

| eSMP [®] Package | I _{F(AV)} | Rev. Voltage | T _J max. | Circuit Configurations | AEC-Q101 Qualified | TMBS [®] in eSMP [®] Products Series |
|------------------------------|--------------------|----------------|--------------------------|---------------------------|-----------------------|--|
| MicroSMP (DO-219AC) | 1 A to 2 A | 45 V to 60 V | 150 °C | Single | Yes | VxPL45 Series, VxP6 Series |
| | 1 A to 2 A | 100 V to 150 V | 175 °C | Single | Yes | V1PMxx Series, V2PMxx Series |
| SMF (DO-219AB) | 1 A to 3 A | 45 V to 60 V | 150 °C | Single | Yes | VxFL45 Series, VxF6 Series |
| | 1 A to 3 A | 100 V to 150 V | 175 °C | Single | Yes | V1FMxx Series, V2FMxx Series, V3FMxx Series |
| SMP (DO-220AA) | 3 A | 60 V | 150 °C | Single | Yes | V3P6 |
| SlimSMA (DO-221AC) | 3 A to 5 A | 45 V to 150 V | 150 °C | Single | Yes (except 50 V) | VSSAFxL45 Series, VSSAFxN50 Series, VSSAF5xx Series |
| | 3 A to 5 A | 60 V to 150 V | 175 °C | Single | Yes | VSSAF3Mxx Series, VSSAF5Mxx Series |
| SMPA (DO-221BC) | 3 A to 8 A | 45 V to 150 V | 150 °C | Single | Yes (except 50 V) | VxPAL45 Series, VxPAN50 Series, V8PAxx Series |
| | 8 A | 100 V to 120 V | 175 °C | Single | Yes | V8PAMxx Series |
| SMPC (TO-277A) | 8 A to 25 A | 45 V to 200 V | 150 °C | Single | No | V8PL6, V10PL45, V25PN60, VxP20 Series, VxxP45S Series, VxxPN50 Series, VxxPL50 Series, VxxPL60 Series |
| | 8 A to 25 A | 45 V to 150 V | 150 °C | Single | Yes | V8Pxx Series, V8PMxx Series, V10Pxx Series, V10PMxx Series, V12Pxx Series, V12PMxx Series, V15Pxx Series, V15PMxx Series |
| | 8 A | 100 V | 175 °C | Single | Yes | V8PM10S |
| SlimDPAK (TO-252AE) | 20 A to 35 A | 45 V to 150 V | 150 °C | Single | Yes | V20PWxx Series, V35PWxx Series |
| | 20 A to 35 A | 45 V to 150 V | 175 °C | Single | Yes | V20PWMxx Series, V35PWMxx Series |
| | 20 A to 40 A | 45 V to 150 V | 150 °C | Common cathode | Yes | V20PWxxC Series, V40PWxxC Series |
| | 20 A to 40 A | 45 V to 150 V | 175 °C | Common cathode | Yes | V20PWMxxC Series, V40PWMxxC Series |
| SMPD (TO-263AC) | 20 A to 40 A | 45 V | 200 °C (forward only) | Single | No | VxxDL45BP Series |
| | 20 A to 40 A | 45 V | 150 °C | Single | Yes | VxxDL45 Series |
| | 20 A to 35 A | 120 V | 175 °C | Single | Yes | VxxDM120 Series |
| | 10 A to 60 A | 45 V to 120 V | 150 °C | Common cathode | Yes | V10DxxC Series, V20DxxC Series, V30DxxC Series, V40DxxC Series, V60DxxC Series |
| | 10 A to 60 A | 45 V to 200 V | 175 °C | Common cathode | Yes | VxxD202C Series, V10DMxxC Series, V20DMxxC Series, V30DMxxC Series, V40DMxxC Series, V60DMxxC Series |