

Diode TVS Single Bi-Dir 28.2V 600W Automotive 2-Pin SMB $\ensuremath{\mathrm{T/R}}$

Manufacturer: STMicroelectronics, Inc

Package/Case: SMB

Product Type: Thyristors

Lifecycle: Active



Images are for reference only

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General Description

The SM6TY series are designed to protect sensitive automotive circuits against surges defined in ISO 7637-2 and against electrostatic discharges according to ISO 10605. The Planar technology makes it compatible with high-end circuits where low leakage current and high junction temperature are required to provide long term reliability and stability.

Key Features

AEC-Q101 qualified

Peak pulse power: $600 \text{ W} (10/1000 \,\mu\text{s})$ and $4 \text{ kW} (8/20 \,\mu\text{s})$

Stand-off voltage range from 5 V to 188 V

Unidirectional and bidirectional types

Low leakage current: 0.2 μA at 25 °C and 1 μA at 85 °C

Operating Tj max: 150 °C

High power capability at Tj max.: up to 515 W (10/1000 μs)

Lead finishing: matte tin plating

Recommended For You

SMI5T68A SMAJ24A-TR SM2T6V8A

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

DO-214AB SMA DO-216AA

SM6T33AY SM6T27AY SM6T36AY

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SMC SMB SMB

SMB0T30CAY SMB0T39CAY SMB0T35CAY

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SMC DO-214AB SMC

SM6T36CAY SM6T27CAY SM15T56AY

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SMB SMB SMC

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