

TVS Diode Single Bi-Dir 28V 400W Automotive 2-Pin SMA T/R

Manufacturer:	STMicroelectronics, Inc.
Package/Case:	SMA
Product Type:	Thyristors
Lifecycle:	Active



Images are for reference only

Inquiry

General Description

The SM4TY 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. SM4TY devices are packaged in SMA (SMA footprint in accordance with IPC 7531 standard).

Key Features

AEC-Q101 qualified

Peak pulse power:400 W (10/1000 µs)2.3 kW (8/20 µs)

Stand-off voltage range from 5 V to 70 V $\,$

Unidirectional and bidirectional types

Low leakage current:0.2 μA at 25 °C1 μA at 85 °C

Operating Tj max: 150 °C

JEDEC registered package outline

Resin meets UL94, V0

Recommended For You

SM15T68A	SMAJ24A-TR	SM2T6V8A
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
DO-214AB	SMA	DO-216AA

SM30T33AY

STMicroelectronics, Inc

SM6T36AY

STMicroelectronics, Inc

SMB0T35CAY

STMicroelectronics, Inc

SMC

SM15T56AY

STMicroelectronics, Inc

SMC

SM6T27AY

STMicroelectronics, Inc

SM30T30CAY STMicroelectronics, Inc SMC

SM6T36CAY STMicroelectronics, Inc SMB

SM6T30CAY STMicroelectronics, Inc SMB

SM6T33CAY

SM30T39CAY

STMicroelectronics, Inc SMB

STMicroelectronics, Inc DO-214AB

SM6T27CAY

STMicroelectronics, Inc

SM15T36AY

STMicroelectronics, Inc