

Rectifier Diode Schottky 60V 3A Automotive 2-Pin SOD-128F T/R

Manufacturer:	STMicroelectronics, Inc	
Package/Case:	SOD-128	
Product Type:	Thyristors	
Lifecycle:	Active	Images are for reference only

General Description

This high voltage Schottky barrier rectifier device is packaged in SOD128Flat and designed for high frequency miniature switched mode power supplies and on board DC to DC converters for automotive applications.

Key Features

Negligible switching losses

High junction temperature capability

Low leakage current

Good trade-off between leakage current and forward voltage drop

Avalanche specification

ECOPACK compliant component

AEC-Q101

PPAP capable

VRRM guaranteed from -40 to +175 °C

Recommended For You

STPS0520Z	STTH1602CT	STTH212S
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
SOD123	TO-220	SMC

STIH2R02UY

STMicroelectronics, Inc

SMB

STTH30L06WY

STMicroelectronics, Inc

TO-247

STTH212U

STMicroelectronics, Inc

SMB

STPS160U

STMicroelectronics, Inc

SMB

STPSC2H12D

STMicroelectronics, Inc TO-220

STTH12R06D STMicroelectronics, Inc TO-220

STIH6003CW STMicroelectronics, Inc TO-247

STTH5L06FP

STMicroelectronics, Inc TO-220F

STPS745G-TR

STMicroelectronics, Inc TO-263

STIH12R06FP

STMicroelectronics, Inc TO-220F

STPS2045CT

STMicroelectronics, Inc TO-220

FERD20H100STS

STMicroelectronics, Inc TO-220