



Trans Darlington NPN 350V 15A 65000mW Automotive 3-Pin(3+Tab) TO-3PF Tube

Manufacturer: STMicroelectronics, Inc

Package/Case: TO-3PF

Product Type: Thyristors

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The devices are bipolar Darlington transistors manufactured using Multi-Epitaxial Planar technology. They have been properly designed to be used in Automotive environment as electronic ignition power actuators.

Key Features

Very rugged bipolar technology

High operating junction temperature

Built in clamping Zener

Fully insulated package (U.L. compliant) for easy mounting





Recommended For You

BUL38D BU931T BU931P

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

TO-220 TO-3P

BUV48A BUL381D BUX87

STMicroelectronics, Inc STMicroelectronics, Inc

TO-3P TO-220 TO-126

STGIF5CH60TS-L STGIPS10K60A BDW93CFP

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SDIP-25L TO-220F

TIP102 STP24NF10 TIP132

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

TO-220 TO-220 TO-220

BDX54C STGW30NC120HD TIP120

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

TO-220 TO-247 TO-220