



Trans Darlington NPN 100V 0.8A 625mW 3-Pin TO-92 Bag

Manufacturer: ON Semiconductor, LLC

Package/Case: TO-92

Product Type: Thyristors

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

General Description

This device is designed for applications requiring extremely high current gain at collector currents to 500 mA.

Key Features

High gain device

Low current required to drive base of bipolar junction transistor

Recommended For You

MPSA42 MPF4393 MPF4392

ON Semiconductor, LLC ON Semiconductor, LLC ON Semiconductor, LLC

TO-92 TO-92 TO-92

MMPQ2222A MPSH17 MJE15035G

ON Semiconductor, LLC ON Semiconductor, LLC ON Semiconductor, LLC

SOP16 TO-92 TO-220

MJE243G MMUN2214LTIG NIB25P06T4G

ON Semiconductor, LLC ON Semiconductor, LLC ON Semiconductor, LLC

TO-126 SOT23 TO263

FAM65V05DF1

ON Semiconductor, LLC

SPM-27

PN4118

ON Semiconductor, LLC

TO-92

2N6027G

ON Semiconductor, LLC

TO-92

BC847ALT1G

ON Semiconductor, LLC

SOT-23

SPZTA42T1G

ON Semiconductor, LLC

SOT-223

FNE41060

ON Semiconductor, LLC

SPM26-AA