

## 2SC4027S-TL-E

Data Sheet

Transistors Bipolar - BJT BIP NPN 1.5A 160V

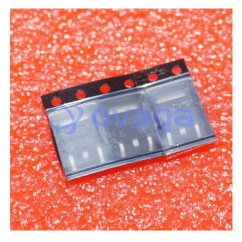
Manufacturers ON Semiconductor, LLC

Package/Case TO-252

Product Type Transistors

RoHS Pb-free

Lifecycle



Images are for reference only

Please submit RFQ for 2SC4027S-TL-E or Email to us: sales@ovaga.com We will contact you in 12 hours.



## **General Description**

The 2SC4027 is Bipolar Transistor, (-)160V, (-)1.5A, Low VCE(sat) (PNP)NPN Single TP/TP-FA for high-Voltage switching applications. 2SA1552 is a complementary PNP bipolar transistor.

**Features** Application

Adoption of FBET, MBIT processes

ONSEMI

High voltage and large current capacity.

Ultrahigh-speed switching.

Small and slim package permitting 2SA1552/2SC4027-applied sets to be made more compact.



## **Related Products**



2SC5707-E

ON Semiconductor, LLC TO-251



**2SC6097-TL-E** 

ON Semiconductor, LLC SC-63



**2SC5964-TD-E** 

ON Semiconductor, LLC SOT-89



**2SA2125-TD-E** 

ON Semiconductor, LLC SOT-89



**2SC4135T-E** 

ON Semiconductor, LLC TO-251



**2SD1815S-TL-E** 

ON Semiconductor, LLC TO-252



**2SC3648S-TD-E** 

ON Semiconductor, LLC SOT-89



**2SA2016-TD-E** 

ON Semiconductor, LLC

SOT-89-3