

# NSS1C200LT1G

Data Sheet

100V 2A Low Vce(sat) PNP SOT-23, Bipolar Transistors 100V LO VCE(SAT) TRA PNP

Manufacturers ON Semiconductor, LLC

Package/Case SOT-23-3

Product Type Transistors

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for NSS1C200LT1G or Email to us: sales@ovaga.com We will contact you in 12 hours.



# **General Description**

Low VCE(sat) Bipolar Transistors are miniature surface mount devices featuring ultra low saturation voltage VCE(sat) and high current gain capability. These are designed for use in low voltage, high speed switching applications where affordable efficient energy control is important.

Features Application

High Current, Low VCEsat, ESD Robust, High Current Gain, High Cut Off Frequency, Low Profile Package, Linear Gain ONSEMI (Beta)

Improved Circuit Efficiency, Decreased Battery Charge Time, Reduce component count, High Frequency Switching, Smaller Portable Product, No distortion

 $NSV\ Prefix\ for\ Automotive\ and\ Other\ Applications\ Requiring\ Unique\ Site\ and\ Control\ Change\ Requirements;$   $AECQ101Qualified\ and\ PPAP\ Capable$ 



# **Related Products**

# **NSS20500UW3T2G**



ON Semiconductor, LLC WDFN-3

# NSVBC114YPDXV65G



ON Semiconductor, LLC SC-88

# NSVBC857BTT1G



ON Semiconductor, LLC SC-75-3

#### NSVBC847BTT1G



ON Semiconductor, LLC SC-75-3

# NTNS3164NZT5G



ON Semiconductor, LLC XDFN3-3

# NSVMUN5211DW1T3G



ON Semiconductor, LLC SC-88

# NSVUMC5NT2G



ON Semiconductor, LLC SC-88A / SC-70-5

# NSVB1706DMW5T1G



ON Semiconductor, LLC SC-88A / SC-70-5