

MBT6429DW1T1G

Data Sheet

Amplifier Transistors, Bipolar Transistors 200mA 55V NPN

Manufacturers ON Semiconductor, LLC

Package/Case SC-70-6

Product Type Transistors

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for MBT6429DW1T1G or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

The Dual NPN Bipolar Transistor is designed for general purpose amplifier applications. It is housed in the SOT-363/SC-88, which is designed for low power surface mount applications.

Features Application

Pb-Free Package is Available ONSEMI

Related Products

MMBT2222AWT3G



ON Semiconductor, LLC

SC-70



MBT3946DW1T1G

ON Semiconductor, LLC

SC-70-6



FDMB3900AN

ON Semiconductor, LLC

MicroFET 3 x 1.9



FDMB2308PZ

ON Semiconductor, LLC

MLP-8



FDMB2307NZ

ON Semiconductor, LLC

MLP-6



MMBT4401WT1G

ON Semiconductor, LLC

SC-70-3

MMBT3906TT1G



ON Semiconductor, LLC

SC-75-3



MMBT2222ATT1G

ON Semiconductor, LLC

SC-75-3