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MJ21196G

Data Sheet

Silicon Power Transistors, Bipolar Transistors 16A 250V 250W NPN

Manufacturers	ON Semiconductor, LLC
Package/Case	TO-204-2 (TO-3)
Product Type	Transistors
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for MJ21196G or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

The MJ21195G and MJ21196G utilize Perforated Emitter technology and a specifically designed for high power audio output, disk head positioners and linear applications.

Features

Total Harmonic Distortion Characterized

High DC Current Gain - = 8 Adc

Excellent Gain Linearity

High SOA: 3 A, 80 V, 1 Second

Pb-Free Packages are Available

Application

ONSEMI



Related Products



ON Semiconductor, LLC



MJD42CT4G ON Semiconductor, LLC SOT25



MJL21195G

ON Semiconductor, LLC TO-3PL



<u>MJ4502G</u> ON Semiconductor, LLC TO-204-2 (TO-3)





MJD44H11-1G

ON Semiconductor, LLC

ON Semiconductor, LLC TO-251

MJ802G

MJE350G

TO-126

ON Semiconductor, LLC TO-204-2

MJH6287



ON Semiconductor, LLC TO-247



