

MJB41CG

Data Sheet

Bipolar Power D2PAK NPN 6A 100V; Package: D2PAK 3 LEAD; No of Pins: 3; Container: Rail; Qty per Container: 50, Bipolar Transistors 6A 100V 65W NPN

Manufacturers ON Semiconductor, LLC

Package/Case TO-263-3 (D2PAK)

Product Type Transistors

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for MJB41CG or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

MJB42C is a 100 V PNP bipolar Complementary power transistor. The complementary NPN is MJB41C.

Features Application

Lead Formed for Surface Mount Applications in Plastic Sleeves(No Suffix)

ONSEMI

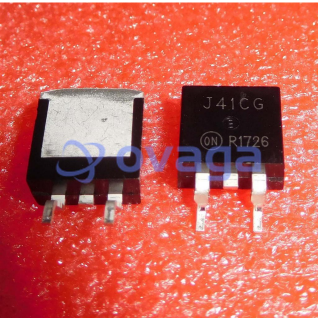
Lead Formed Version in 16 mm Tape & Reel ("T4" Suffix)

Electrically the Same as TIP41 and T1P42 Series

NJV Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q101 Qualified and PPAP Capable

Pb-Free Packages are Available





Related Products



MJE172

ON Semiconductor, LLC TO-126



MJD42CT4G

ON Semiconductor, LLC SOT25



MJL21195G

ON Semiconductor, LLC TO-3PL



MJ4502G

ON Semiconductor, LLC TO-204-2 (TO-3)



MJE350G

ON Semiconductor, LLC TO-126



MJD44H11-1G

ON Semiconductor, LLC TO-251



MJ802G

ON Semiconductor, LLC TO-204-2



MJH6287

ON Semiconductor, LLC TO-247