

LM317MABDTG

Data Sheet

500 mA Adjustable Output, Positive Voltage Regulator, Linear Regulators - Standard 500mA ADJ 1.2-37V Positive

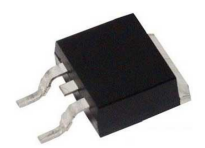
Manufacturers ON Semiconductor, LLC

Package/Case D2PAK

Product Type Power Management ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for LM317MABDTG or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

The LM217M and LM317M are monolithic integrated circuits in DPAK package used as positive adjustable voltage regulators. They are designed to supply until 500 mA of load current with an output voltage adjustable over a 1.2 to 37 V range. The nominal output voltage is selected by one resistive divider only, making the device exceptionally easy to configure and avoiding the use of several fixed regulators.

Features Application

Outputvoltagerange:1.2to37V ONSEMI

Outputcurrentinexcessof500mA

Lineregulationtyp.0.01%

Loadregulationtyp.0.1%

Thermaloverloadprotection

Short-circuitprotection

Outputtransitionsafeareacompensation

Floatingoperationforhighvoltageapplications

Related Products



LM2594DADJR2G

ON Semiconductor, LLC SOIC-8



NCP380LMUAJAATBG

ON Semiconductor, LLC uDFN-6



LM2596DSADJR4G

ON Semiconductor, LLC D2PAK



LM317MABDTRKG

ON Semiconductor, LLC D2PAK



LM431BCMX

ON Semiconductor, LLC SOIC-8



NCP383LMUAJAATXG

ON Semiconductor, LLC uDFN-10



LM317LBDG

ON Semiconductor, LLC SOIC-8



NCV380LMUAJAATBG

ON Semiconductor, LLC UDFN-6