

SG7915AT-883B

Data Sheet

Standard Regulator Neg-15V 1.4A 3-Pin TO-39

Manufacturers	Microchip Technology, Inc
Package/Case	TO-3
Product Type	Voltage Regulators - Linear
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for SG7915AT-883B or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The SG79xxA/SG79xx series of negative regulators offer self-contained, fixedvoltage capability with up to 1.5A of load current and input voltage up to -30V. With a variety of output voltages this regulator series is an optimum complement to the SG7800A/SG7800 positive three terminal regulators. These units feature a unique band gap reference which allows the SG79xxA series to be specified with an output voltage tolerance of $\pm 1.5\%$. The SG79xxA versions also offer much improved line regulation characteristics. All protective features of thermal shutdown, current limiting, and safe-area control have been designed into these units and since these regulators require only a single output capacitor (SG79xx series) or a capacitor and 5mA minimum load (SG120 series) for satisfactory performance, ease of application is assured. Although designed as fixed-voltage regulators, the output voltage can be increased through the use of a simple voltage divider. The low quiescent drain current of the device insures good regulation when this method is used. These devices are available in hermetically sealed TO-257 (both case grounded 'G' and isolated 'IG'), TO-3, TO-39, and LCC packages.

Features

Available to MIL-STD - 883, ¶ 1.2.1

MIL-M38510/11501BXA - SG7905T-JAN

MIL-M38510/11505BYA - SG7905K-JAN

MIL-M38510/11502BXA - SG7912T-JAN

- MIL-M38510/11506BYA SG7912K-JAN
- MIL-M38510/11503BXA SG7915T-JAN
- MIL-M38510/11507BYA SG7915K-JAN
- MIL-M38510/11508BYA SG7924K-JAN

MSC-AMS level "S" Processing Available

Available to DSCC Standard Microcircuit Drawing (SMD)



Related Products



<u>SG1525AJ</u> Microchip Technology, Inc

DIP-16



<u>SG2524BN</u>

Microchip Technology, Inc PDIP-16



<u>SG3526BN</u> Microchip Technology, Inc DIP-18



<u>SG3524D</u> Microchip Technology, Inc



SOIC-16 <u>SG3524BN</u>

Microchip Technology, Inc DIP-16



- Caralla



Microchip Technology, Inc SOP-18

<u>SG1524BJ</u>

Microchip Technology, Inc CDIP-16

<u>SG1526BJ</u>

Microchip Technology, Inc DIP-18