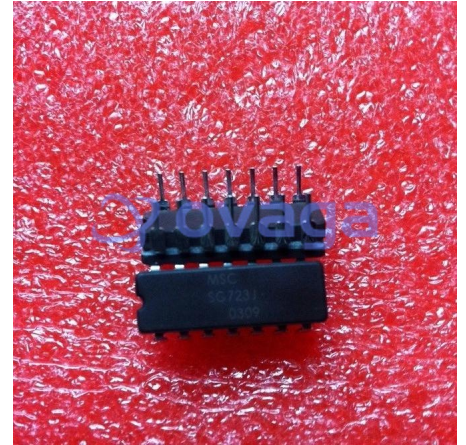


Positive Adjustable Linear Voltage Regulators; Package: DIP; VDIFF (V): 40; IOU (A): 0.15; VOUT (V): 37;

|               |  |
|---------------|--|
| Manufacturers | <u><a href="#">Microchip Technology, Inc</a></u> |
| Package/Case  | DIP-14   |
| Product Type  | Integrated Circuits (ICs)                        |
| RoHS          |  |
| Lifecycle     |  |



Images are for reference only

Please submit RFQ for SG723J or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

## General Description

The SG723 will operate over the full military ambient temperature range of -55°C to 125°C.

## Features

MIL-M38510/10201BHA - SG723F-JAN

MIL-M38510/10201BIA - SG723T-JAN

MIL-M38510/10201BCA - SG723J-JAN

MSC-AMS Level "S" Processing Available



## Related Products



### [SG1526J](#)

Microchip Technology, Inc  
CDIP-18



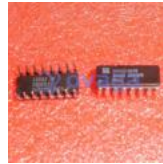
### [SG2524J](#)

Microchip Technology, Inc  
CERDIP-16



### [SG1544J](#)

Microchip Technology, Inc  
CERDIP-18



### [SG1543J-883B](#)

Microchip Technology, Inc  
DIP16



### [SG2813J-883B](#)

Microchip Technology, Inc  
CDIP-18



### [SG2813J](#)

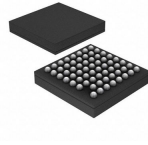
Microchip Technology, Inc  
CDIP-18



[SG1532J](#)

Microchip Technology, Inc

DIP14



[M2S025-FCSG325I](#)

Microchip Technology, Inc

325-TFBGA, CSPBGA