

## 5962R8551401VHA

Data Sheet

1μA SOT23 Precision Shunt Voltage ReferenceADI aerospace grade

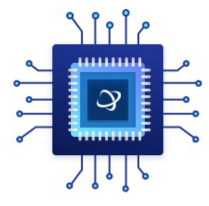
Manufacturers Analog Devices, Inc

Package/Case

Product Type Power Management ICs

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for 5962R8551401VHA or <a href="mailto:sales@ovaga.com"><u>Fmailto:sales@ovaga.com</u></a> We will contact you in 12 hours.

**RFO** 

## **General Description**

## **Features**

5 V Output: ±0.3% Max

Adjustment Range: ±3% Min

Excellent Temperature Stability: 8.5 ppm/°C Max

Low Noise

Low Supply Current: 1.4 mA Max

Wide Input Voltage Range:  $7\ V$  to  $40\ V$ 

High Load-Driving Capability: 10 mA

No External Components

Short-Circuit Proof

## **Related Products**



AD595ADZ

Analog Devices, Inc
CDIP-14



AD595CD
Analog Devices, Inc
DIP14



MAX5986AETE+T
Analog Devices, Inc
TQFN-16



MAX5920BESA
Analog Devices, Inc
SOP8



AD594AQ
Analog Devices, Inc
CDIP-14



MAX5921AESA

Analog Devices, Inc
SOP8



MAX1759EUB

Analog Devices, Inc
uMAX-10



AD595CQ
Analog Devices, Inc
CDIP-14