



Data Sheet

Voltage-Feedback Operational Amplifier

Manufacturers Analog Devices, Inc

Package/Case CAN-8P

Product Type Operational Amplifiers

RoHS

Lifecycle

Please submit RFQ for RH108AH or Email to us: sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

RFO

General Description

The RH108A is a precision operational amplifier particularly well-suited for high source impedance applications requiring low offset and bias currents and low power consumption.

The wafer lots are processed to our in-house Class S flow to yield circuits usable in stringent-military applications.

For complete electrical specifications, performance curves and applications information, see the LM108A/LM108 data sheet.

Features

Supply Voltage: ±20V

Differential Input Current (Note 1): ±10mA

Input Voltage (Note 2): ±15V

Output Short-Circuit Duration: Indefinite

Operating Temperature Range: -55°C to 125°C

Storage Temperature Range: -65°C to 150°C

Lead Temperature (Soldering, 10 sec): 300°C

Related Products



RH1499MW

Analog Devices, Inc CPAK-14P



RH1498MW

Analog Devices, Inc CPAK-10P



RH129AH

Analog Devices, Inc CAN-2P



RH118W

Analog Devices, Inc CPAK-10P



RH1013MH

Analog Devices, Inc CAN



RH117H

Analog Devices, Inc CAN-3P



RH118H

Analog Devices, Inc CAN-8P



RH1814MW

Analog Devices, Inc CPAK-14P