

## INST Amp Single ±18V 8-Pin PDIP N Tube

Manufacturer: <u>Analog Devices, Inc</u>

Package/Case: DIP8

**Product Type:** Amplifier ICs

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

## **General Description**

Laser trimming reduces the input offset voltage to under 100  $\mu$ V.Output offset voltage is below 4 mV and gain accuracy is better than 0.5% for gain of 1000.PMI's proprietary thin-film resistor process keeps the gain temperature coefficient under 50 ppm/ $^{\circ}$ C.

Due to the AMP-02's design, its bandwidth remains very high over a wide range of gain. Slew rate is over  $4V/\mu S$  making the AMP-02 ideal for fast data acquisition systems.

A reference pin is provided to allow the output to be referenced to an external DC level. This pin may be used for offset correction or level shifting as required. In the 8-pin package, sense is internally connected to the output.

For an instrumentation amplifier with the highest precision, consult the AMP-01 data sheet.

## **Key Features**

Low offset voltage (100V maximum)

Low drift (2V/C maximum)

Wide gain range (1 to 10,000)

High common-mode rejection (115dB minimum)

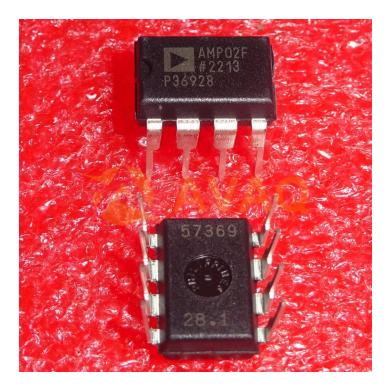
High bandwidth (200kHz typical at G = 1000)

Gain equation accuracy (0.5% maximum)

Single resistor gain set

Input overvoltage protection

Available in die form



## **Recommended For You**

AMP02EP

Analog Devices, Inc

DIP8

HTC-0300AM/883B

Analog Devices, Inc

DIP

AMP02FS

Analog Devices, Inc

SOP16

AMP04FPZ

Analog Devices, Inc

DIP8

AMP02FSZ

Analog Devices, Inc

SOP16

AMP01FX

Analog Devices, Inc

DIP

AMP04FSZ

Analog Devices, Inc

SOP8

AMP01EX

Analog Devices, Inc

CDIP18

AMP02FP

Analog Devices, Inc

DIP8

AMP01AX

Analog Devices, Inc

DIP

AMP04ESZ

Analog Devices, Inc

SOP-8

AMP03GPZ

Analog Devices, Inc

DIP

AMP04EPZ

Analog Devices, Inc

DIP8

AMP02EPZ

Analog Devices, Inc

DIP8

AMP02FSZ-reel

Analog Devices, Inc

SOP-16