



Data Sheet

Force/Pressure transducer; Compensated; Pressure Range: 0 to 30 psi

Manufacturers Analog Devices, Inc

Package/Case DIP-8

Product Type Sensors, Transducers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for OP177GP or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

OP177GP is a precision operational amplifier (op-amp) manufactured by Analog Devices.

Features Application

High accuracy Precision instrumentation

Low offset voltage and drift High-accuracy signal conditioning

Low input bias current Data acquisition systems

Low noise Medical equipment

Wide supply voltage range (± 4.5 V to ± 18 V) Audio applications

Unity-gain stable

High open-loop gain (typically 10,000)



PIN CONFIGURATION

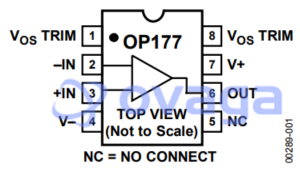


Figure 1. 8-Lead PDIP (P-Suffix), 8-Lead SOIC (S-Suffix)

Related Products



TMP36GS

Analog Devices, Inc SOP-8



AD22050N

Analog Devices, Inc DIP-8



AD22100ST

Analog Devices, Inc TO-92



MAX9926UAEE

Analog Devices, Inc QSOP-16



AD7416AR

Analog Devices, Inc SSOP-8



LT1077IN8

Analog Devices, Inc DIP8



AD7814ART

Analog Devices, Inc SO-23



ADT7320UCPZ

Analog Devices, Inc LFCSP16